

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
Series I. Evaluation and Selection of Chemicals		
✓	1	The Effect of VKA and VKS on Natural Vegetation: Preliminary Trials: Bushnell Army Air Field, February-April 1945
✓	2	Observations on the Permanent Effects of Aerial Plant Growth Inhibitory Sprays Upon Natural Vegetation: Vigo Plant, Chemical Corps; Terre Haute, Indiana; August, 1946
✓	3	Final Progress Report of Research: A Report of the Testing of Several Esters of 2,4-D
✓	4	Field Development of Chemical Anticrop Agents: Series 2: Response of Field Grown Crops to Chemical Anticrop Agents Released From an Experimental Spray Tower
✓	5	Field Development of Chemical Anticrop Agents: Series 1: Preliminary Field Evaluation of Chemical Agents for Attacking Wheat
✓	6	The Importance of Rice and the Possible Impact of Antirice Warfare (U)
✓	7	Defoliation and Desiccation
✓	8	Appendix to Technical Note 62-68 Chemicals for Control of Vegetation
✓	9	Proceedings of the First Defoliation Conference, 29-30 July 1963
✓	10	Pesticides Applicable to Air Force Weaponization
✓	11	Research on Herbicides Based on 2,4,5-T
✓	12	Oconus Defoliation Test Program: Semiannual Report, 1 April to 30 September 1964
✓	13	The Effects of 2,4-D and Related Compounds on Plants
✓	14	Evaluation of the Sensitivity of Some Common Food Crops to the Herbicide 4-Amino-3,5,6-Trichloropicolinic Acid (Tordon): Final Report
✓	15	OCONUS Defoliation Test Program: Semi-annual Report 2, 1 October 1964 to 31 March 1965
✓	16	Physical Properties of Normal Butyl Esters of 2,4-D, 2,4,5-T, and "Orange"
✓	17	Final Report on Aerosol Studies, Volume II, Part I, Particle Deposition, Covering Period 15 September 1964 - 31 October 1965
✓	18	Herbicidal Formulations of Enhanced Efficacy for Military Purposes, First Semiannual Report, 21 January 1965 to 31 July 1965
✓	19	Vegetation Analysis of Pran Buri Defoliation Test Area I, 66-007
✓	20	Minutes A/A45Y-1 Internal Defoliant Dispenser System Support Conference, 25 and 26 August 1966
✓	21	Proceedings of the Third Defoliation Conference, 10-11 August 1965

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	22	Technical Manual, Field Maintenance and Depot Overhaul with Illustrated Parts Breakdown, Internal Defoliant Dispenser, USAF Model A/A45Y-1
✓	23	Feasibility Test of the Stull Bifluid Defoliant System
✓	24	Droplet Spread-Factor Calibration Study: Stull Bifluid Defoliant on Kromekote Cards (Final Report on USAF MIPR PG 6-57)
✓	25	Herbicidal Formations of Enhanced Efficacy for Defoliation: Final Report
✓	26	Technical Report on the Use of Herbicides on Non-Cropland
✓	27	Formulation and Evaluation of Defoliants Containing DNBP: Final Report, May 1967 - November 1967
✓	28	Comparison of the Effectiveness of Herbicides
✓	29	Defoliation Tests in 1966 at Base Gagetown, New Brunswick, Canada
✓	30	Chemical Defoliation of Northern Tree Species
✓	31	Comparison Test of Defoliants, Vol. I
✓	32	Comparison Test of Defoliant Vol. II
✓	33	The Effects of Cacodylic Acid on the Translocation of 2,4-D in Bean Plants
✓	34	Problems Associated With the Use of Chemical Tracers
✓	35	Research on a Herbicide Based on 2,4,5-T
✓	36	Downwind Travel of Herbicides: Procedures to be Used in Field Experiment No. 593
✓	37	Aerial Herbicide Applications Evaluated for Maximum Effect and Minimum Drift
✓	38	Evaluation of Phenoxy Herbicide Exposure: Hazards to the Environment
✓	39	A/A45Y-1 Internal Defoliant Dispenser System
✓	40	Review of Toxicology, Persistence and Mobility of Phenoxy Herbicides With the Environment
✓	41	Evaluation of Selected Cacodylic Acid Formulations on Winter Wheat in 1969
✓	42	Downwind Travel of Herbicides (U): Procedures to be Used in Trials 4-11, Field Experiment No. 593
✓	43	Holographic Determination of the Droplet Size Distribution of a Simulated Defoliant Spray in a 400-Knot Airstream
✓	44	Ecological Impact of Antiplant Agents and Implications for Future Use (U)

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
✓	45	Quantitative Infrared Analysis of Herbicide Orange With Grating Spectrophotometer
✓	46	Gel Stabilized Defoliant: Final Report, December 1968 to December 1969
✓	47	The Lateral and Vertical Movement of Four Herbicides Applied to a Grassland Soil
✓	48	Herbicide Chemicals and Their Effect on the Aquatic Environment
✓	49	Field Evaluation of Desiccants and Herbicide Mixtures as Rapid Defoliant
✓	50	Downwind Travel of Herbicides (U): Procedures to Used in Trials 12-19, Field Experiment No. 593
✓	51	The Effects of 2,4-D Formulations on Estuarine Organisms
✓	52	Droplet Size Characteristics in High-Velocity Airstreams
✓	53	Downwind Travel of Herbicides (U): Procedures to be Used in Trials 15-22, Field Experiment No. 593
✓	54	Pesticide Degradation By Marine Algae
✓	55	Analytical Methodology for Herbicide Orange: Vol. I: Determination of Chemical Composition, Final Report, December 1972-December 1974
✓	56	Microbial Degradation of Military Standard Pesticide Formulations
✓	57	Mass Spectrometric Studies: Final Report
✓	58	Time Course Studies on 2,4-D Amine Residues in Slow-Moving Waters: Final Report
✓	59	Toxic Properties of Phenoxy Herbicides
Series II. Military Use of Herbicides		
✓	60	Cacodylic Acid Investigations
✓	61	Modification and Calibration of Defoliation Equipment (C-123 First Modification)
✓	62	Supplement II to Technical Report 46: Basic Data From H-34/Hidal Calibration Trials, 1963
✓	63	Proceedings of the Second Defoliation Conference, 5-6 August 1964
✓	64	Defense Against Biological Weapons
✓	65	Minutes: A/A45Y-1 Internal Defoliant Dispenser System Support Conference, 25 and 26 August 1966
✓	66	Chemical Defoliation of the Ho Chi Minh Trail
✓	67	An Ecological Study on the Effects of Certain Concentrations of Cacodylic Acid on Selected Fauna and Flora

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
✓	68	Herbicide Spray Can (ENSURE 210): Final Report, October-December 1967
✓	69	Preliminary Studies of the Effects of Cacodylic Acid on the Activity of 2,4-D and Picloram in Bean Plants
✓	70	Defoliation Tests in 1966 at Base Gagetown, New Brunswick, Canada
✓	71	Defoliation of Tropical Jungle Vegetation in Hawaii: Final Report
✓	72	Comparison Test of Defoliant, Vol. I
✓	73	Information Manual for Vegetation Control in Southeast Asia
✓	74	Calibration Test of the UC-123K/A/A/45Y-1 Spray System
✓	75	Methods for Predicting Contamination Density and Off-Target Drift of Defoliant Materials, Volume II: Programmer's Manual
✓	76	Evaluation of Selected Cacodylic Acid Formulations on Winter Wheat in 1969
✓	77	Test of the KMU-327/A Wing and Tail Boom/UC-123K Defoliant System
✓	78	Ecological Records on Eglin AFB Reservation-Conclusion
✓	79	Studies on the Systemic Uptake of Toxic Phosphorus Esters by Plants- Phytotoxic Effects of Soil Applications of the Organophosphorus Insecticides Mevinphos and Methyl Demeton on Selected Plant Species
✓	80	Studies to Determine the Presence of Artificially Induced Arsenic Levels in Three Freshwater Streams and its Effect on Fish Species Diversity
✓	81	Operational Report - Lessons Learned, Headquarters, 4th Infantry Division, Period Ending 31 October 1970 (U)
✓	82	A Histological Study of Yucca Filamentosa L. from Test Area C-52A, Eglin Reservation, Florida
✓	83	Field Evaluation of Desiccants and Herbicide Mixtures as Rapid Defoliant
✓	84	Short Boom Spray System on C-123
✓	85	Annual Diameter Growth of Conifers Adjacent to Eglin Reservation Test Area C-52A as Related to the Testing of Defoliant Spray Equipment
✓	86	Field Manual: Tactical Employment of Herbicides
✓	87	Herbicides and Military Operations, Volume I, Main Paper
✓	88	Operational Report - Lessons Learned, 23rd Infantry Division, (America), Period Ending 30 April 71

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	89	Animal Survey Studies of Test Area C-52A, Eglin AFB Reservation, Florida
✓	90	Ecological Studies on a Herbicide-Equipment Test Area (TA C-52A) Eglin AFB Reservation, Florida; Final Report: January 1967 to November 1973
✓	91	The Effects of Herbicides in South Vietnam: Part B, Working Papers, February 1974: Models of Herbicide, Mangroves, and War in Vietnam
✓	92	The Effects of Herbicides in South Vietnam: Part B, Working Papers, February 1974: Persistence and Disappearance of Herbicides in Tropical Soils
✓	93	A Survey of Trees on a Herbicide Treated Test Area, Eglin AFB, Florida: Final Report: June to August 1974
✓	94	Final Environmental Statement on Disposition of Orange Herbicide by Incineration
✓	95	A Study of Agronomic Plants Grown on Herbicide-Contaminated Soils: Final Report: May 1974-August 1974
✓	96	Soil Incorporation/Biodegradation of Herbicide Orange: Volume I: Microbial and Baseline Ecological Study of the U.S. Air Force Logistics Command Test Range, Hill Air Force Base, Utah: Final Report
✓	97	Soil Incorporation/Biodegradation of Herbicide Orange: Volume II: Meteorological and Chemical Studies of a Proposed Test Site on the AFLC Test Range, Hill AFB, Utah: February 1975
✓	98	Field Studies of Wildlife Exposed to TCDD Contaminated Soils
✓	99	Studies of the Ecological Impact of Repetitive Aerial Applications of Herbicides on the Ecosystem of Test Area C-52A, Eglin AFB, Florida
✓	100	Species Diversity Indices of the Fish Populations of Streams Draining Selected Test Areas on Eglin Air Force Base Reservation, Florida
✓	101	Evaluation of Selected Pesticides as Chemical Mutagens 'In Vitro' and 'In Vivo' Studies
✓	102	Microbial Degradation of Pesticides
✓	103	Residual Levels of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD) Near Herbicide Storage and Loading Areas at Eglin AFB, Florida
✓	104	Persistence, Bioaccumulation and Toxicology of TCDD in an Ecosystem Treated With Massive Quantities of 2,4,5-T Herbicide
✓	105	Biodegradation of Phenolic Paint-Stripping Waste: Laboratory Evaluation of a Fixed Film Batch Reactor
✓	106	Histopathological and Ultrastructural Studies of Liver Tissue from TCDD-Exposed Beach Mice (<i>Peromyscus Polonotus</i>)

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	107	The Toxicity of Perfluoro-N-Decanoic Acid and 2,3,7,8-Tetrachlorodibenzo-P-Dioxin in L5178Y Mouse Lymphoma Cells
✓	108	HERBS Tape: Defoliation Missions in South Vietnam, 1965-1971. Data by Province.
✓	109	Services HERBS Tape - A Record of Helicopter and Ground Spraying Missions, Aborts, Leaks, and Incidents
	110-114	Studies of the National Liberation Front of South Vietnam
	115-151	Studies of the National Liberation Front of South Vietnam
✓	152	Combat Development and Test Center, Vietnam: Monthly Report
✓	153	Trip Report - 1st Air Cavalry Division, 11-14 Sep 67
✓	154	Defoliation- Incidents Correlation Study
✓	155	Lessons Learned Index: RUN 2
✓	156	Senior Officer Debriefing Report: IV Corps (MACV), Republic of Vietnam, August 1965- January 1966
✓	157	Senior Officer Debriefing Report: III Corps Tactical Zone, 22 June 1968- 30 August 1969
✓	158	Typescript: Department of Defense Reports Referenced in National Academy of Science Reports
✓	159	Mission: Ranch Hand
✓	160	Herbicides in Support of Counterinsurgency Operations: A Cost-Effectiveness Study
✓	161	Anticrop Aerial Spray Trials, Phase III
✓	162	Studies on the Systematic Uptake of Toxic Phosphorus Esters by Plants - Morphological Effects of Foliar Applications of the Organophosphate Insecticides Mevinphos and Methyl Demeton on Selected Plant Species
✓	163	Table: Unit Troop Strengths, Vietnam, January 1966; Table: Unit Troop Strengths, Vietnam, November 1969
✓	164	An 8-Day Dew Recorder
✓	165	Table: 52 Herbicide Release Missions, Vietnam, 1964-1970
	166	Report: Improvised Defoliant Disseminators; attached is cover letter attn: Mr. Johnson from Roebert L. Stearman, 23 April 1970
✓	167	Typescript: Flushing Techniques For Defoliant Spray Tanks, June 1970
	168	Letter to The Editors, "The New Yorker," June 24, 1970

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	169	Memorandum for the Record
✓	170	Command Manual for Herbicide Reporting System (HERBS)
✓	171	Interaction Between Picloram and Bromacil: II. Effects of Picloram on the Uptake of Bromacil in Oats in Nutrient Solution and its Converse
✓	172	The Metabolism of High Concentrations of the Organophosphorus Insecticide Phorate Applied Foliarily to Selected Plant Species
✓	173	Defoliation of Oak, Maple, and Other Woody Plants With 2-Chloroethylphosphonic Acid and Potassium Iodide
✓	174	Application File Description: Herbicide File (HERBIE - MACV) (HERB01 - OASD/REPRO)
✓	175	Data Quality Analysis of the HERB 01 Data File
	176	Letter to the Editors, "The New Yorker," August 6, 1971
✓	177	Message from AFSC Andrews AFB MD to ALAFSC with subject Herbicide Study, August 30, 1971, forwarded September 1, 1971; with transmittal slip from William C. Knothe to Alvin Young, September 10, 1971
✓	178	Herbicides and Military Operations: Volume II
✓	179	Incineration of Orange Herbicide
✓	180	Studies to Determine the Environmental Effects of Illuminating Flare Residue
✓	181	The Effects of Herbicides in South Vietnam, Part A - Summary and Conclusions
✓	182	Environmental Effects of Cluster Marker Munition Residue
✓	183	Herbicide Orange Proximity Program (HOPP)
✓	184	Toxicological and Recalcitrant Properties of a Proposed Propellant Ingredient, Triaminoguanidine Nitrate (TAGN). I. Microbiological Study
✓	185	Toxicological and Recalcitrant Properties of a Proposed Propellant Ingredient, Triaminoguanidine Nitrate (TAGN). II. Analysis of the Deflagration of By-Products of a TAGN-Based Propellant
✓	186	Air Base Defense in the Republic of Vietnam 1961-1973
✓	187	Herbicide Orange Site Treatment and Environmental Monitoring: Summary Report and Recommendations for Naval Construction Battalion Center, Gulfport, MS
✓	188	Press Release: Secretary Schweiker's "New" Data Turns Out to Be "Old" Data, September 24, 1981

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
✓	189	Table: MACV Fixed Wing Aircraft Herbicide Incidents, 15 October 1981
✓	190	Typescript: The Military Use of Herbicides in South Vietnam, 1962-1971, 16 May 1983
✓	191	Manuscript: Chapter 2: The Military Use of Herbicides in Vietnam, "Massive Quantities of Herbicides Were Applied by the United States in a Tactical Operation Designed to Reduce Ambushes and Disrupt Enemy Tactics"
✓	192	Technical Report Summaries, Herbicides-2
✓	193	Fate of 2,3,7,8-Tetrachlorodibenzo-P-Dioxin (TCDD) in the Environment: Summary and Decontamination Recommendations
✓	194	Annual Research Progress Report No. 9, Covering Period: 1 July 1973 - 30 June 1974
✓	195	Annual Research Progress Report No. 10, Covering Period: 1 July 1974 - 30 June 1975
✓	196	Annual Research Progress Report No. 11, Covering Period: 1 July 1975 - 30 June 1976
✓	197	Annual Research Progress Report No. 12, Covering Period: 1 July 1976 - 30 June 1977
✓	198	Annual Research Progress Report No. 13, Covering Period: 1 July 1977 - 30 September 1978
	199	Faculty Publications, 1971: Papers, Books, Chapters, Reports, and Talks by Members of the Faculty and Research Staff
	200	Faculty Publications, 1972: Books, Texts, Manuals, Chapters, Papers, Reports, and Presentations by Members of the Faculty and Staff of the United States Air Force Academy
	201	Faculty Publications, 1974: Books, Texts, Manuals, Chapters, Papers, Reports, and Presentations by Members of the Faculty and Staff of the United States Air Force Academy
	202	Faculty Publications, 1975: Books, Texts, Manuals, Chapters, Papers, Reports, and Presentations by Members of the Faculty and Staff of the United States Air Force Academy
	203	Faculty Publications, 1976: Books, Texts, Manuals, Chapters, Papers, Reports, and Presentations by Members of the Faculty and Staff of the United States Air Force Academy
✓	204	Photographs: UC-123 Aircraft (USAF), Dissemination of Herbicides, Operation Ranch Hand, South Vietnam, 1967; and UC-123 Ranch Hand Aircraft in Formation, South Vietnam, 1970
✓	205	Typescript: Project Ranch Hand

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
✓	206	834AD Ranch Hand Study, FY's 68-69-70, prepared by: Director of Operations, 834th Air Division, APO 96307
✓	207	Typescript: Report of Trip to Republic of Vietnam, 15 August - 2 September 1969
✓	208	Vietnam Lessons Learned No. 74: Accidental Herbicide Damage
✓	209	Memorandum: Reported Herbicide Damage, from Commanding General to First Coastal Zone Advisor, Naval Advisory Group, October 3, 1968
✓	210	Memorandum: Herbicide Damage to Vegetable Plots Vicinity Da Nang Air Base, from John Moran to 7th Air Force, TACC, ATT: Ltc. Robert McColleston, October 31, 1968
✓	211	Memorandum: Defoliant Damage in Da Nang, from Colonel Harold C. Kinne, Jr. to Brigadier General John G Wheelock III, March 29, 1969
✓	212	Memorandum: Report of Investigation into Possible Herbicide Damage at Vietnamese Naval Compound at Da Nang, from Cpt. Ray W. Bills to III MAF Chemical Officer (Cpt. Lott), 26 September 1969
✓	213	Current Pest Control Recommendations
✓	214	Military Specification, Insecticide, Malathion
✓	215	Typescript: C-123 Spray Aircraft for Malaria Control, 1967
✓	216	Memorandum: C-123 Spray Aircraft for Malaria Control, from Stanley H. Bear to DPLG, 13 July 1967
✓	217	Memorandum: Application of Herbicide, from COMUSMACV, J.R. Craisson to CINCPAC, August 1967
✓	218	Federal Specification, Insecticide, Malathion, Emulsifiable Concentrate
	219	Letter: from Steven S. Crowell to Dr. C.E. Minarik, 25 January 1969
✓	220	Command Health Report for June 1969 (RCS MED-3 (B-4))
✓	221	Typescript: Medical Service, Aerial Dispersal of Insecticides, 23 March 1970
✓	222	Message: from 12; IFW PHU CAT AB RVN to 7AF/DMSAG/TSM AB RVN with subject Pesticides and Herbicides, December 7, 1970
✓	223	Message: from 7AF TAN SON NHUT AFLD RVN to ZEN/834 AD TON SON NHUT AFLD RVN with subject UC-123 Herbicide Operations, January 28, 1971
✓	224	Message: subject Malathion Spray, April 16, 1971; with two attachments: Memorandum to Commander, Seventh Force, Attn: TACC, APO 96307 from Major David L. Fowler with subject Aerial Insecticide Spray, 15 February 1971; Memorandum from 7AF TAN SON NHUT AB

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
✓	225	Memorandum: to General Clay from [unreadable] with subject Insecticide Missions, July 6, 1971; with attached memorandum: a section from another typescript that discusses C-123 aircrew configurations
✓	226	Typescript: Scheduling of Insecticide Spray Missions, 21 August 1971, Colonel Clifford J. Horkans
✓	227	Memorandum: from David L. Fowler to Commander, Seventh Air Force with subject Aerial Dispersal of Insecticides, September 19, 1971
✓	228	Memorandum from Donald A. Libby to Tran Van Tu with subject Spraying Insecticides Around the Base, 19 October 1971
✓	229	Memorandum: from Russell A Downey to General Momyer with subject Spray Aircraft for Mosquito Control, 24 February 1967; with attached memorandum: from COMUSMACV to CMDR 7th AF with subject C-123 Spray Aircraft for Malaria Control
✓	230	Typescript: Insecticide Spraying in Ninh Thuan Province, 4 October 1971
✓	231	Memorandum: Pesticide Usage by Seabee and Marine Corps Units in RVN, from L. Lance Sholdt to R.V. Peterson, 26 July 1972
✓	232	Memorandum: Some Pesticides Used in Vietnam During June-December 1968 by 1st MARDIV (REIN) FMF; report of, from L. Lance Sholdt to R.H. Grothaus, 14 August 1980
✓	233	Manuscript: Alvin Young's Notes on a Telephone Interview With William Theodore, NBC News, 28 May 1981
	234	Letter: to Alvin L. Young from L. L. Sholdt, 10 September 1981
✓	235	Typescript: Agent Orange: Origins and Use, a HERO Concept Paper, [John R. Brinkerhoff] 1983; with attachments
✓	236	Form: Military Insecticides, Use in Vietnam, AOPA/November-December 1983, Document Source: Marine Aircraft Group Report, April 67
✓	237	Form: Military Insecticides, Use in Vietnam, AOPA/November-December 1983, Document Source: Historical Summary (RCS: MACSJS-01) June 67
	238	Form: Military Insecticides, Use in Vietnam, AOPO/November-December 1983, Document Source: letter described in notes (below)
✓	239	Form: Military Insecticides, Use in Vietnam, AOPO/November-December 1983, Document Source: DOA, HQ 172 D PMU (AVBJ-PB), Monthly Activity Report, December 1968
✓	240	Form: Military Insecticides, Use in Vietnam, AOPO/November-December 1983; Document Source: DOA/HQ, 1st Infantry Division, Office of the Chemical Officer, 31 October 1969
✓	241	Form: Military Insecticides, Use in Vietnam, AOPO/November-December 1983, Document Source: Disposition Form - Survey of Chemical Hazards, 22 August 1971

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
✓	242	Form: Military Insecticides, Use in Vietnam, AOPO/November-December 1983, Document Source: Disposition Form - AVHSU - PM, Subj: Visit of 24 Nov 71 to 3rd Surgical Hosp., Binh Thuy
✓	243	Form: Military Insecticides, Use in Vietnam, AOPO/November-December 1983, Document Source: End of Tour Report, 14 June 72, Col. Summer
✓	244	Typescript: Q. What aircrew units were involved in the Ranch Hand operations?, October 14, 1981
✓	245	Memorandum: TORDON® 101 Problems; TORDON® Ester/Orange, from William J. Crea, Jr. to Branch Chief, Division Chief, 16 September 1966
✓	246	Federal Specification: Herbicide, 2,4-Dichlorophenoxyacetic Acid (Salts and Esters), O-H-200a
✓	247	Federal Specification: Herbicide, 2,4, 5-Trichlorophenoxyacetic Acid (2,4,5-T) (Salts and Esters), O-H-210a
✓	248	Federal Specification: Herbicide, 2,4-Dichlorophenoxyacetic Acid (Salts and Esters), O-H-200a, Amendment--2
✓	249	Federal Specification: Herbicide, 2,4,5-Trichlorophenoxyacetic Acid (2,4,5-T) (Salts and Esters), O-H-210a, Amendment--2
✓	250	Memorandum: Trip Report, Preston, Md. and Ft. Detrick, Md., from Kennard A. Reynard, 1Lt, to Branch Chief and Division Chief
✓	251	Memorandum: Request for Analysis of Sprayed Kromekote Cards, 28 September 1967
✓	252	Memorandum: Requirement for Defoliant Agent White, 18 September 1967
✓	253	Report: Physical Properties of CB Simulants, 26 October 1966; with 4 attachments and a memo to ATCB (Lt Crea) from Frank Kabase transferring the report
✓	254	TORDON 101 in SEA
✓	255	Purchase Documents for Eglin AFB Purchase of Tordon 101 from Dow Chemical Company, 1966-1967
✓	256	Toxicity of Herbicides in Use in Vietnam
✓	257	Evaluation of Ca Mau Peninsula Defoliation Targets, 9 November 1962, in Republic of Vietnam
✓	258	Memorandum: C-130/123 Defoliant Spray Trials, 5 September 1963, to Commanding General, Eglin AFB, Chief, Weapons Division, Detachment 4, Director of Target & Armament Development, Aeronautical Systems Division, Eglin AFB
✓	259	Memorandum: Summary of Activities (Short Tour of Active Duty) 2 Nov. - 14 Nov. 1964, to Col. E. R. Kennedy, USAF Res.; with two attachments

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
✓	260	Typescript: Technical Defoliant Problems
✓	261	Reports: Suggestion No. WP67-4604, Improvement of Defoliation Capability, 1967; with several attachments
✓	262	Typescript: Summary of Toxicity Data on Phenoxyacetates
	263	A New Herbicide, 4-Amino-3,5,6-Trichloropicolinic Acid (Tordon®) For Brush Control in the Northeastern United States
	264	XX. Effects of Tordon on Crops
	265	Tordon... For Brush Control on Utility Rights of Way in the Eastern United States
	266	Particulate Sprays for Reducing Drift From Herbicide Applications
	267	The Truth About Organic Arsenicals
	268	Memorandum: Protective Coatings on Aluminum Inconjunction with Cacodylic and Trichloropicolinic Acids, from B. Gorelkin, to Mr. G. Citrin, S. Dastin, P. Rosenberg, November 8, 1963; with memorandum: Supplementary Data, Reference, Interoffice Correspond
✓	269	Resistance of Specification MIL-C-4556 Fuel Container Coatings to Defoliants
	270	TORDON Herbicide for Defoliation
✓	271	Form: Shipping Container Tally
✓	272	Message: AFSC Form 199, Airlift Request and Control Sheet, 23 Sep 63
	273	Letter: from C. E. Minarik to Lt. Crea, 12 October 1966; with one attachment
✓	274	Form: Laboratory Work Request and Report, 5 June 1963, requested by Mr. Sam Fitzgerald, Determine viscosity-temperature curves of six (6) fuel oil and weed killer samples.
✓	275	Table: Pass 3 --- 31 October 1963, Data on spots and spread
✓	276	Message: C-130/123 Defoliant Spray Trials, September 5, 1963
✓	277	Memorandum: Specification for Herbicide, Orange, 16 June 1966, from A. T. Traynor to USA Biological Center attn: Dr. Minarik, Fort Detrick, Frederick, Maryland
	278	Letter: from C. H. Russell to Lt. J. H. Arvik, September 9, 1964
✓	279	Message: Improved Aerial Spray Test Facilities, 28 March 1969
	280	Typescripts with attached letter: Agricultural Application Service Act and Economic Poisons Act and Regulations, 1965 & 1966
✓	281	Federal Specification: Insecticide, DDT (Liquid Form, 5 Percent), O-I-531c

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
✓	282	Military Specification: Herbicide, Monuron, MIL-H-51153A
	283	Graph: Viscosity in Centipoises - Relative to Water @ 68°; with cover letter from W.C. Jackson to Raymond Hammon, November 30, 1964
✓	284	Military Specification: Ferric Chloride, Anhydrous, Crystalline, Technical, MIL-F-14580A
✓	285	Federal Specification: Herbicide: Disodium Methanearsonate, DMA, O-H-204
✓	286	Federal Specification: Herbicide: DMPA (O-(2,4-Dichlorophenyl) O-Methyl Isopropylphosphoramidothioate), O-H-201a
✓	287	Federal Specification: Herbicide: Silvex Ester, and Silvex Potassium Salt, O-H-215a
✓	288	Table: Air Medal Record, Capt. Stephen L. Meek, August 1966 - July 1967, Ranch Hand
	289	Clipping: U.S. Launches Biggest Drive in Vietnam
	290	Clipping: Defoliation Cuts Guard Needs
	291	Clipping: Spray Planes Shield Crippled Craft From Ground Fire
	292	Clipping: Defoliation Has Its Drawbacks
	293	Clipping: USAF 'Prevents' Forests: Spray Denies VC Concealment
✓	294	Typescript: Pre 65 DFL Spray Operations RUN
	295	Typescript with attached cover letter: Schedule of Work and Cost Estimates For Spread Factor Determinations of Six Specified Chemical Compounds, May 4, 1967
	296	Report with cover letter: Letter Report #1 on Spread Factor Determinations, June 27 & 28, 1967
	297	Report with cover letter: Letter Report #2 on Spread Factor Determinations, June 30, 1967 & July 7, 1967
	298	Photographs: Twelve 8"x10" photographs, 10 black & white, 2 color
	299	Clipping: Dressed for Battle
✓	300	Herbicide Spray Drift
✓	301	A Theoretical Analysis of Downwind Drift of Herbicide Sprayed From an Aircraft
✓	302	Annual Report of Progress on In-House Research Projects
✓	303	Vegetation Control Investigations, Chemical
✓	304	Errata Sheet: Technical Notes AFATL-TN-70-1, March 1970

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	305	Herbicide Materials Given to Alvin L. Young by G. C. MacDonald, 1971-1972
✓	306	The Effects of Herbicides in South Vietnam, Part B: Working Papers, February 1974: Perceived Effects of Herbicides Used in the Highlands of South Vietnam
✓	307	The Effects of Herbicides in South Vietnam, Part B: Working Papers, February 1974: The Location of Herbicide Missions and Hickey's Informants in South Vietnam: An Appraisal
✓	308	Proposed Tolerances for the Pesticide Chemical Malathion; Proposed Tolerances for the Pesticide Chemical 5-ethoxy-3-trichloro-methyl-1,2,4-thiadiazole
✓	309	Proposed Tolerances for the Pesticide Chemical Malathion
	310	Letters: Regarding Spray Equipment and Insect Control in Vietnam, 1966
	311	Letter: Insecticide Spray System for C-119 Aircraft (Your Ltr., 24, Oct 1966)
✓	312	Federal Specification: Insecticides, DDT-Allethrin, Insecticides, DDT-Pyrethrin, O-I-508a Amendment-1
✓	313	Federal Specification: Insecticide, Allethrin, Aerosol; Insecticide, Pyrethrin, Aerosol, O-I-507a Amendment-3
✓	314	Typescripts: Special Aerial Spray Flight Information from 4500 Air Base Wing History 1962, 1963; History of C123B, Serial Number 56-4362
✓	315	Typescript: Timeline for Ranch Hand, 1961-1971
✓	316	Manuscript: Meeting Notes: Meeting with Dr. Terry Biery and Lt. Col. George Rowcliffe at AF/Pest Control Board Meeting, WRAMC, Washington, D.C., 13 September 1979
✓	317	Typescripts: Message: USAF Historical Publications; List: Documents Being Reviewed by Major Young, 17 Sept 79
✓	318	Letter: To Mrs. Cleary from Alvin L. Young Regarding Use of Herbicides in Southeast Asia
✓	319	Typescript: Summary: Operation Ranch Hand, South Vietnam, 1961-1971
✓	320	Appendix 1: Characteristics of Herbicides Used in Southeast Asia
✓	321	Typescript: Captain Buckingham's Planned Itinerary; with typescript: listing of names and addresses; with manuscript: notes
✓	322	Vu-Graphs of Operational Aspects of Operation Ranch Hand
✓	323	Maps: Defoliation Missions and Crop Destruction Missions in South Vietnam, 1965-1971; Maps: Laos, South Vietnam, North Vietnam
✓	324	Map: Joint Operations Graphic, series 1501, sheet 47-15

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	325	Manuscript: Notes: Ranch Hand Organizational Homes
	326	Typescript with attached cover letter: Ranch Hand Unit Information
✓	327	Typescript: Estimate of Ranch Hand Population (1962-1970, inclusive)
✓	328	Typescript: Presentation Overview: Ranch Hand in Vietnam
✓	329	Chart: Timeline 1961-1971
✓	330	Typescript: Statistics on Insecticide Operations Between 1966 and 1968
	331	Typescript: Concepts for Defoliation, September 25, 1962; with cover letter from William B. Tarpley, Jr. to Capt. Damewood, May 22, 1963
	332	Typescript: List of Ranch Hand Personnel; with attached cover letter from George S. Rowcliffe to Lt. Col Moynahan, 6 November 1978
	333	Evaluation of Production Model of Large Capacity Spray System for B-29 and C-119 Aircraft
	334	Summary and Evaluation of Chemical Spray Trials, Volume II: Bibliography
✓	335	Spray Test Calibration of the Hidas (HUS-1 or H-34)
✓	336	Vegetational Spray Tests in South Vietnam
✓	337	Vegetational Spray Tests in South Vietnam, Supplement
✓	338	Modification and Calibration of Defoliation Equipment (C-123 First Modification)
✓	339	Modification and Calibration of Defoliation Equipment (C-123 -First Modification), Supplement
✓	340	Semiannual Report, 1 July - 31 December 1963
✓	341	Performance Testing of C-123B Modified for chemical spray operations.
✓	342	Final Report: Task Assignment Number I, Design and Development of a Multi-Source Bomblet
✓	343	Supplement I to Technical Report 46: Basic Data From C-123/MC-1 Calibration Trials, 1963
✓	344	Calibration of Spray Systems: C-123/MC-1, H-34/HIDAL, A-1H/FIDAL
✓	345	Supplement II to Technical Report 46: Basic Data From H-34/Hidal Calibration Trials, 1963
✓	346	Test and Evaluation of the A/A 45Y-2 Pressurized Defoliant Dispenser
✓	347	Test and Evaluation of the A/A 45Y-2 Pressurized Defoliant Dispenser, Supplement I - Tabulated Data

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	348	Development Test of the Internal Defoliant Dispenser, A/A 45Y-1
✓	349	Development Test of the Internal Defoliant Dispenser, A/A 45Y-1, Supplement I - Grid Data
✓	350	Semi-Annual Report, 16 Nov 1964 - 15 May 1965
✓	351	Final Report of Integrated Engineering/Service Test of an Interim Defoliant System Conducted Jointly by the U.S. Army and U.S. Air Force, Part II -- Physical and Climatic Tests
✓	352	Analyses of Spray Tests of the E44 Defoliant Tank
✓	353	Final Report of Integrated Engineering/Service Test of an Interim Defoliant Conducted Jointly By the U.S. Army and U.S. Air Force, Part III - Dissemination Tests
✓	354	Report of Test USATECOM Project Numbers 5-4-3001-01 and -02, Integrated Engineering/Service Test of an Interim Defoliant System Conducted Jointly by the U.S. Army and U.S. Air Force, Part I - Service Test
✓	355	Evaluation of Emergency Dump Valve Modification to Internal Defoliant Dispenser A/A 45Y-1
✓	356	Minutes: A/A45Y-1 Internal Defoliant Dispenser System Support Conference, 25 and 26 August 1966
✓	357	Development Test of COIN Defoliant Dispenser, A/B 23Y-1
✓	358	Development Test of COIN Defoliant Dispenser, A/B 23Y-1, Supplement I - Grid Data
✓	359	Development Testing of the Dual Purpose Defoliant (A/B 45Y-3) and Chemical Agent (TMU-28/B) Spray Tank (Interim Report)
✓	360	Selective Aerial Spray System
✓	361	Preproduction Test of the TMU-28/B Liquid Agent Spray Tank
✓	362	Compatibility Test of the A/B 45Y-1 Apray Tank on the A-1E Aircraft
✓	363	Internal Defoliant Dispenser A/A45Y-1
✓	364	Herbicide Spray Can (ENSURE 210): Final Report, October-December 1967
✓	365	Typescript: Evaluation of M24 Mask for UC-123, 1 August 1968
✓	366	Final Report, C-47 Spray System
✓	367	Typescript: Short Boom Spray System
✓	368	Chemical Anticrop Dispenser Development

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	369	Test of the TMU-66/A Dispenser
✓	370	The Cherrypicker: Equipment for Simulating Aerial Spraying
✓	371	High-Speed Defoliation Test With a Modified TMU-28/B (PAU-7/B) Tank
✓	372	Test of the KMU-327/A Wing and Tail Boom/UC-123K Defoliant System
✓	373	Memorandum: Project Directive No. 0011KW01, Support of TAWC OT&E Test of the F-4/PAU-7/A Defoliant System, 29 May 1970; with one black and white photograph labeled dissemination systems, 1969
✓	374	KMU-327/A Optimized Wing and Tail Boom Kit for A/A45Y-1A Defoliant Spray System
✓	375	Short Boom Spray System on C-123
✓	376	Spray Tank Unit, Aircraft, PAU-8/A
✓	377	Limited Evaluation of the PAU-8/A Aircraft Spray Tank
✓	378	Test of PWU-5/A Modular Internal Spray System Installed in C-123K Aircraft
✓	379	PWU-5/A Modular Internal Spray System
✓	380	Report of Test USATECOM Project Numbers 5-4-3001-01 and -02, Integrated Engineering/Service Test of an Interim Defoliant System Conducted Jointly By the U.S. Army and U.S. Air Force, Part I - Service Test, Appendix II
✓	381	Manuscript: Notes: Data on AB45Y-1 Tank Use in Malathion Missions
✓	382	Final Report: TAC Exploratory Test 68-1-P, ICAG 2X-38, KC-97, 24 July 1968
Series III. Human Health Aspects		
Series III. Subseries 1. Exposure to Phenoxy Herbicides		
	383	Final Report of the Congenital Defects and Other Unfavorable Outcomes of Pregnancy Found in the Population of the Seveso Area Affected by TCDD Pollution on 10/7/76
	384	New Evidence Concerning the Safety of 2,4,5-T
	385	Abstract: Dally, S. "Toxicite de la 'Dioxine'. [Toxicity of dioxin]"; Anonymous. "A Propos de l'accident de Seveso. [The Seveso Incident]"; Jaubert, A. "Le Poison de Seveso. {Poison of Seveso}"
	386	Typescript with attachments: Forest Spray - Miscarriage Investigation, Alsea, Oregon: Questionnaire Evaluation and Study Plan
	387	The Individual Variations of Experiments in Teratogenesis
✓	388	High-dosage Treatment with Cytostatics in Acute Myeloid Leukemia

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
389	Health Hazard of Dioxins Still Uncertain
390	War Herbicide Report Stirs Controversy
391	Editorial: Facts and Nonfacts
392	U.S. Data on Dioxin May Aid Italian Town
393	Abstract: Anonymous. A Propos de l'accident de Seveso. [The Seveso Incident.]
✓ 394	Dioxin Toxicity Data Sent to Aid Italy
395	TCDD Disaster: Dr. Commoner Has Advice for Italians
396	Abstract: Anonymous. La CEE per Seveso. [The EEC for Seveso.]; Abstract: Hay, A. Dioxin Damage.
397	Biology Briefs: 2,4,5-T Called Safe
398	Italian Report on Causes of Seveso Called Balanced by Hoffman-Laroche
399	Commission Reports on Causes of Seveso, Makes General Suggestions for New Rules
400	Advertisement: Debating Scientists of 8 Nations Agree Pesticide 2,4,5-T is Safe!
401	Dow Claims Rate of Worker Deaths Is Below 'Normal'
402	UK Ministry Gives Green Light to 2,4,5-T
403	EPA Suspends the Major Uses of Two Herbicides
404	2,4,5-T -- Where Next?
405	Protecting Field Workers
406	Dioxin: Emergency herbicide ban precipitates a battle over chemicals' rights -- are they innocent until proved guilty?
407	Study Shows Few Health Effects From Dioxin
408	No Tie Between Deaths, Dioxins, Monsanto Finds
409	News in Brief: US agency denies Agent Orange cover up; News in Brief: Australia orders Agent Orange inquiry
410	Dispute Resolution Conference on 2,4,5-T
411	Report to the Minister of Health of an investigation into allegations of an association between human congenital defects and 2,4,5-T spraying in and around Te Kuiti
412	Not Practical: Routine Mass Spectrometry Ruled Out For Agent Orange

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
413	Dioxin and 2,4,5-T: what are the risks?
414	Defoliants, Deformities: What Risk?
415	Toxins Used in Vietnam
416	Dioxin Report
417	Review and Outlook: Cancer Scares
418	Press Release: New Analytical Data Supports Safety of 2,4,5-T Herbicide
419	New Analytical Data Support Safety of 2,4,5-T Herbicide
420	Globe's Mystery
✓ 421	Report of Assessment of a Field Investigation of Six-Year Spontaneous Abortion Rates in Three Oregon Areas in Relation to Forest 2,4,5-T Spray Practices
✓ 422	Press Release: Dioxin Not Detected in Mother's Milk
423	What to do about new herbicides
424	Agent Orange Health Issues Raised Again
425	Agent Orange: A problem of exposure
426	Agent Orange Update
427	"Where Is My Country?": Agent Orange's victims step up demands for compensation
428	No Excess in Cancer Deaths Found in Largest Group Ever Studied for Long-Term Effects of Dioxin Exposure...
429	Air Force Will Study Men Who Sprayed Agent Orange
430	Agent Orange Again
431	Seveso After Five Years
432	Dow Study Finds 2,4,5-T No Pregnancy Risk
433	Study Quells Dioxin Tie to Birth Hazards
434	Agent Orange: an Update
435	Government Accused of Deceiving MPs on Quantity of 2,4,5-T Used in Britain
436	Study of Workers at Herbicide Plant Finds Few Effects, Monsanto Announces
437	Dioxin Prisoner Testing Investigation Ended Due to Uncertainties

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
438	Long-term Toxicity of Dioxin Still Unclear
439	Phenoxy Herbicides, Trichlorophenols, and Soft-tissue Sarcomas
440	Typescript: A Chronology of Events Related to the National Academy of Sciences Study on "The Effects of Herbicides in South Vietnam"
441	Health Effects of Dioxin
442	The Response of Rabbit Skin to Compounds Reported to Have Caused Acneform Dermatitis
443	Search for an Orange Thread
444	Analysis of Association Between 2,4,5-T Exposure and Hospitalized Spontaneous Abortions, Supplement to : A Scientific Critique of the EPA ALSEA II Study and Report
445	Pesticide Induced DNA Damage and its Repair in Cultured Human Cells
446	Studies of Occupational Exposure to Phenoxy Acid Herbicides
447	Report of the Consultative Council on Congenital Abnormalities in the Yarram District
448	Industrial Hygiene in the Manufacture of Monochloroacetic and 2,4-Dichlorophenoxyacetic Acid (Translation)
449	Work Conditions and Health State of Workers in the Production of Monochloroacetic and 2,4-Dichlorophenoxyacetic Acids
450	Occupational Skin Disease for the 1980s, Course #109
451	Comparative Toxicology of Chlorinated Compounds on Mammalian Species
452	Study of Cancer Incidence at Seveso, 1975-1980
453	Survey of Mortality in the Seveso Area, 1975-1981
454	Pentachlorophenol Poisoning in a Nursery For Newborn Infants. II. Epidemiologic and Toxicologic Studies
455	2,4,5-T Status and Safety: The Agricultural Chemicals Board's Position
456	Herbicide Exposure and Tumor Mortality: An Updated Epidemiological Investigation on Swedish Railroad Workers
457	Herbicide Exposure and Tumor Mortality: An Updated Epidemiological Investigation on Swedish Railroad Workers

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
458	Herbicide Exposure, Mortality and Tumor Incidence. An Epidemiological Investigation on Swedish Railroad Workers
459	Industrial Intoxication Due to Pentachlorophenol
460	Congenital Malformations and Agricultural Workers
461	Regulatory Actions on Dioxins and Related Compounds
462	An Overview of Dioxin
463	Letter to the Editor: Neuropsychiatric Effects of Herbicides
464	Summary of the Workshop on Perinatal and Postnatal Defects and Neurologic Abnormalities From Chemical Exposures
465	High Incidence of Lung Cancer in Persons with Chronic Occupational Exposure to Pesticides in Agriculture
466	Cancer Risk in Agricultural Workers Exposed to Pesticide
467	Analysis of TCDDs By Gas Chromatography - Mass Spectrometry Using Glass Capillary Columns
468	The State of Health in Workers Manufacturing the Herbicides, the Amine Salt and the Butyl Ester of 2,4-D Acid
469	Mortality and Birth Defects From 1976 to 1979 in the Population Living in the TCDD Polluted Area of Seveso
470	Letter to the Editor: The Safety of the Herbicide 2,4,5-T
471	The Phenoxy Herbicides in California: A History of Conflict
472	Occupational Intoxication in the Manufacture of Chlorophenol Compounds
473	Tetrachlorodibenzo-p-dioxins in the Environment. High Resolution Mass Spectrometry at the Picogram Level
474	Environmental Alert: Word is Out
✓ 475	Statement of Dr. Ned D. Bayley, Director of Science and Education, Department of Agriculture; Accompanied by Dr. T. C. Byerly, Assistant Director of Science and Education
476	Long-Term Effects of Dioxin Exposure
477	Safety Precautions for the Handling of TCDD
478	The Toxic-Waste Crisis

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
479	Letter to the Editor: The Safety of the Herbicide 2,4,5-T
480	Dioxin
481	What Happened to My Baby?
482	Toxicological Evaluation of the Herbicide 2,4-D-Butyric Acid From the Standpoint of Food Hygiene
483	The Health Effects of "Agent Orange" and Polychlorinated Dioxin Contaminants
484	Analysis of the TCDD-Distribution as a Function of the Underground Depth for Data Taken in 1977 and 1979 in Zone A at Seveso (Italy)
485	Porphyria Cutanea Tarda, Update 1978
486	Neuropathy Following Exposure to a Dimethylamine Salt of 2,4-D
487	Proceedings of the Expert Meeting on the Problems Raised by TCDD Pollution
488	2,4-Dichlorophenoxyacetic Acid Poisoning in Man: Some Interesting Clinical and Laboratory Findings
489	Clinical Manifestations of Long-Term Sequelae of Acute Poisoning with 2,4-Dichlorophenoxyacetic Acid
490	Obstetric Monitoring in Brianza Di Seveso from 1975 to 1981
491	Occupational Dermatology: Current Problems
492	Experiences from the Accident of Seveso
493	Chapter 11: Experience of the Accident at Seveso, Italy
494	Dioxins as Contaminants of Herbicides: Australian Perspective
495	Rice Region Suspects Dioxins are Undermining Its Health: a Critique
496	Review of the Effects of Agent Orange: A Psychiatric Perspective on the Controversy
497	The Challenge of Developing Safe and Effective Chemicals for Creating a Productive Forest Environment
498	Critique of "Report of Assessment of a Field Investigation of Six-Year Spontaneous Abortion Rates in Three Oregon Areas in Relation to Forest 2,4,5-T Spray Practices" by the Epidemiological Studies Program, Human Health Effects Monitoring Branch, Benefits
499	Industrially Acquired Porphyria
500	Dioxins in Canada

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
501	Industrial and Social Risks Associated With Pesticides
502	Herbicides in Vietnam: AAAS Study Finds Widespread Devastation
503	Letter to the Editor: Symptoms in Vietnam Veterans Exposed to Agent Orange
504	Preliminary Results of a Neurological Investigation of the Population Exposed to TCDD in the Seveso Region
505	In the Wake of Seveso
506	Medical and Morbidity Surveillance Findings Among Employees Potentially Exposed to TCDD
507	Occupational Exposure to Aldrin, 2,4-D and 2,4,5-T and Its Relationship to Esterases
508	The Pesticide Dilemma
509	Letter to the Editor: Use of 2,4,5-T
510	Selected Bibliography of the Phenoxy Herbicides: II. The Substituted Dibenzo-p-Dioxins
511	Chloracne in the Manufacture of DDT
512	Herbattox Poisoning, A Brief Review and a Report of a New Case
513	Analyses of EPA Decision to Declare an Emergency Suspension of 2,4,5-T as Related to Studies in Animals
514	Clinical Observations on the Origin of Chloracne
515	Occupational Intoxication Occurring in the Production of Chlorophenol Compounds
516	Chloracne
517	Remedial Measures Following Accidental Release of Dioxin
518	NAWG Probes the Pesticide Exposure Question
519	Letter from Janet W. Brown, Executive Director, Environmental Defense Fund
520	Reversed-Phase Thin-Layer Chromatography of Polynuclear Aromatic Hydrocarbons and Chlorinated Biphenyls: Relationship with Hydrophobicity as Measured by Aqueous Solubility and Octanol-Water Partition Coefficient
521	Health Impact of the Accidental Release of TCDD at Seveso

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	522	Hygienic Evaluation of Different Regimens for Training of Adolescents as Apparatus Operators in a Chemical Factory Under Conditions of Exposure to Chlorine and Chlorinated Hydrocarbons
	523	Percutaneous Absorption of Hexachlorophene Following Daily Whole Body Washings
	524	Abstract: Canonica, L., Seveso: Considerazioni e Commenti
	525	Chloracne Following Environmental Contamination by TCDD in Seveso, Italy
	526	Analysis of Exposure to Environmental Contamination by TCDD in Individuals Affected by Dermatological Lesions
	527	International Symposium on Herbicides in the Vietnam War: An Appraisal
✓	528	A Case-Control Study of the Relationship Between Exposure to 2,4-D and Spontaneous Abortions in Humans: Final Report
	529	Chapters 1, 17, and 21
	530	Placental Histology of the TCDD Exposed Pregnant Women
	531	Letter to the Editor
	532	2,3,7,8-TCDD Levels and Distribution in the Environment at Seveso After the ICMESA Accident on July 10, 1976
	533	New Study Shows Hexachlorophene is Teratogenic in Humans
	534	Chapter 19: Occupational Exposure to Polychlorinated Dibenzo-p-dioxins and Dibenzofurans: A Perspective
	535	Battlefield Records Management and its Relationship With the Agent Orange Study
	536	Analysis of Technical and Formulated Products of 2,4-Dichlorophenoxy Acetic Acid for the Presence of Chlorinated Dibenzo-p-dioxins
	537	Do Phenoxy Herbicides Cause Cancer in Man?
	538	Letter to the Editor: Aiding Vietnam
	539	Accidental Contamination of Soil With Dioxin in Missouri: Effects and Countermeasures
	540	Dioxin: The Vietnam Connection
	541	How Britain Sprayed Malaya With Dioxin
	542	Letter to the Editor: Agent Orange and Birth Defects (continued)

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
543	Abstract: AAAS and NAS herbicide reports, Science 186 (4164): 584, 586; 1974
544	
545	Dioxin, Chloracne, and Soft Tissue Sarcoma
546	Author's Response to a letter to the editor
547	Dioxin and Reproductive Events
548	Soft Tissue Sarcomas: Clues and Caution
549	Mortality Experience of Employees Exposed to 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)
550	'Emergency' ban on 2,4,5-T herbicide in US
551	Anencephaly: Agent Orange Implications?
552	Dioxin: Teratogenicity and Reproductive Effects
553	The Use of Epidemiology in the Regulation of Dioxins in the Food Supply
554	Protecting Workers Who Clean Up Hazardous Waste Sites
555	Panel Report
556	Letter to the Editor: Soft Tissue Sarcomas and Chlorinated Phenols
557	The Missouri Dioxin Controversy: Scientific Overview
558	Corrections: Erroneous Statement
559	Prenatal Effects of Herbicides: Evaluation by the Prenatal Development Index
560	Experts, Authorities, and Prophets
561	Concentration Levels of 2,4-D and 2,4,5-T in Forensic Material
562	Porphyria Turcica: Twenty Years After Hexachlorobenzene Intoxication
563	Abstract: Porphyria Turcica: Twenty Years After Hexachlorobenzene Intoxication
564	Abstract: Lindane Intoxication in Man
565	Letter to the Editor: Lindane Intoxication in Man, May 20, 1980
566	Cytogenetic Studies of Pesticide and Herbicide Sprayers
567	Chloracne

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	568	Chloracne: A critical review including a comparison of two series of cases on acne from chlornaphthalene and pitch fumes
	569	Human Observations
	570	Letter to the Editor: Soft Tissue Sarcomas and Chlorinated Phenols
	571	Significance of Cutaneous Lesions in the Symptomology of Exposure to Dioxins and Other Chloracnegens
	572	Chloracne and its Potential Clinical Implications
	573	Letter to the Editor: Effects of Dioxin Exposure
	574	Cutaneous Effects of Chloracnegens
	575	Letter to the Editor: Lipid Profiles in Dioxin-Exposed Workers
	576	Chloracne: the chemical disease
	577	Environmental Chlorinated Dioxins from Combustion - The Trace Chemistries of Fire Hypothesis
✓	578	Typescript: Statement of Donald L. Curtis, M.D., Chief Medical Director, Department of Medicine and Surgery, Veterans Administration, Before the Subcommittee on Oversight and Investigations, Committee on Veterans' Affairs, House of Representatives, Septe
✓	579	Congenital Malformations, Hydatidiform Moles, and Stillbirths in the Republic of Vietnam, 1960-1969
	580	Chromosome Examinations in Workers Producing Klorinol® and Buvinol®
	581	An Explanation for Chloracne -- An Industrial Hazard
	582	Seveso: Five Years Later, Questions Remain
	583	Safety Measures for Taking Down Buildings Contaminated with Toxic Material II
	584	Letter to the Editor: Dioxin, an Emotive Word
	585	Update of 2,4,5-Trichlorophenoxyacetic Acid (2,4,5-T)
	586	Agent Orange
	587	Commentary: Dioxin and the Vietnam Veteran
	588	Letter to the Editor: Exposure to Agent Orange
✓	589	Agent Orange: Veterans' Complaints and Studies of Health Effects, Issue Brief Number IB83043
	590	The Phenoxy Herbicides

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
591	Chemical Burns of the Eye Due to Pesticides
592	Guest Editorial: Herbicide Orange Health Effects
593	Distribution of Chloracne Cases in the Seveso Area Following Contamination by TCDD
594	The Effect of Hypoxia and 2,4 Dinitrophenol on Human Placental Glycogen Metabolism
595	Letter to the Editor: Dangers of T.C.D.D.
596	Selected Bibliography of Recent Literature on the Substituted Dibenzo-p-Dioxins
597	PCP Dioxins Found to Pose Health Risks
598	The Study of X-Rays and TCDD Effects on Satellite Associations May Suggest a Simple Model for Application in Environmental Mutagenesis
599	Environmental Persistence of 2,3,7,8-TCDD at Seveso
600	Valutazione Della TCDD Nel Terreno [English translation on Chapter III: Seveso: July 10, 1976, and the Emergency Mapping; Chapter IV: Seveso: August 11 and the Second Map of Zone A; Chapter V: Seveso: August 28, 1976, Second Map of Zone A; Chapte
601	Report to the Minister of Health of an Investigation into Allegations of an Association Between Human Congenital Defects and 2,4,5-T Spraying in and Around Te Kuiti
602	Harmful Effects of Chemical Substances Used by the US Army in Indochina
603	Considerations of the Epidemiology of the Seveso Incident
604	Case-Control Study of Congenital Anomalies and Vietnam Service (Birth Defects Study): Report to the Minister for Veterans' Affairs, January 1983
605	Pathobiochemical Transition of Secondary Coproporphyrinuria to Chronic Hepatic Prophyria in Humans
606	Human Exposure to Pentachlorophenol
607	Screening by Negative Chemical Ionization Mass Spectrometry for Environmental Contamination With Toxic Residues: Application to Human Urines
608	Health & Environmental Information: Dioxin and Human Health
609	Application Exposure to 2,4-D, Dicamba, and a Dicamba Isomer
610	A Multiresidue Procedure for the Determination and Confirmation of Acidic Herbicide Residues in Human Urine
611	The Problem of Possible Systemic Effects From Certain Chlorinated Hydrocarbons

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	612	Statement of Dr. Lee A. DuBridg, Director, Office of Science and Technology, Senate Commerce Committee, April 15, 1970
	613	Fatal Human Ingestion of 2,4-D, a Common Herbicide
	614	Pesticide Residues in Total-Diet Samples
	615	Dietary Intake of Pesticide Chemicals
	616	Dietary Intake of Pesticide Chemicals in the United States (III), June 1968-April 1970
	617	A Collective and Accidental Chloracne of a New Type [Translation]
	618	Chloracne Caused by 2,4,5-Trichlorophenol [Translation]
	619	Remarks on Halogen Acne (as regards an outbreak of cases resulting from the preparation of 2-4-5-trichlorophenol) [Translation]
	620	Summary of Proceedings of a Conference on Herbicide Exposure and Reproductive Epidemiology in Viet Nam held April 10, 1982 at the Department of Medical Genetics, Mount Sinai School of Medicine
	621	Laundering Procedures for Removal of 2,4-Dichlorophenoxyacetic Acid Ester and Amine Herbicides from Contaminated Fabrics
	622	Toxicology: Assessing the Hazard
	623	Immunoreactive Uroporphyrinogen Decarboxylase is Unchanged in Porphyria Caused by TCDD and Hexachlorobenzene
	624	Legal Remedies for Toxics Victims Begin Taking Shape
	625	Letter to the Editor: Herbicides and Coronary Ectasia
✓	626	2,4,5-T Position Document I
	627	New Cell Formation in Human Sebaceous Glands
	628	Problems of Causality, Burdens of Proof and Restitution: Agent Orange Diseases
✓	629	Statement of Dr. Samuel S. Epstein, Children's Cancer Research Foundation, Inc., and Harvard Medical School, Boston, Mass.
	630	Vietnam Veterans' Risks for Fathering Babies With Birth Defects
✓	631	Acquisition and Chemical Analysis of Mother's Milk for Selected Toxic Substances
	632	Case-control Study on Malignant Mesenchymal Tumors of the Soft Tissue and Exposure to Chemical Substances

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
633	Soft-tissue Sarcomas and Exposure to Chemical Substances: a Case-referent Study
634	An Appraisal of Problems Related to the Measurement and Evaluation of Bioaccumulation
635	Few Long-term Effects from Dioxin: Monsanto
636	Distribution of 2,3,7,8 - Tetrachlorodibenzo - p - Dioxin in the Tissues of a Person Exposed to Toxic Cloud at Seveso
637	Testing for Dioxin Exposure
638	Investigations on the Effects of 2,3,7,8 - Tetrachlorodibenzo - p - dioxin (TCDD) on Parameters of Various Immune Functions
639	TCDD Contamination in the Seveso Incident
640	Regione Lombardia, Giunta Regionale, Assessorato Alla Sanita, Medical - Epidemiological Commission
641	Chloracne After Release of TCDD at Seveso, Italy
642	The Work of the International Steering Committee for the Study of the Health Effects of the Seveso Accident: Its Methodology, Its Issues and Its Conclusions
643	Chloracne, Clinical Symptoms and Biochemical Changes in Children Exposed to TCDD in Seveso
644	Percutaneous Penetration of some Pesticides and Herbicides in Man
645	2,4,5 - T Absorption in Chemical Applicators
646	Occupational Hygiene in the Application of Herbicides of the 2,4 -D Group
647	Herbicide Use and Incidence of Neural - Tube Defects
648	Relationship between clinical and electrophysiological findings and indicators of heavy exposure to 2,3,7,8 - tetrachlorodibenzo - dioxin
649	Draft Protocol for a Mortality Study of Workers Exposed to Dioxin
650	Exposure to Agent Orange
651	The 2,3,7,8 - Tetrachlorodibenzo - para - Dioxin Problem: a Review
652	Human Urinary Excretion of the Herbicide 2 - Methyl - 4 - Chloropheno Xyacetic Acid
653	Agent Orange: What's It All About?
654	2,3,7,8 - Tetrachlorodibenzo - 1,4 - Dioxin (TCDD): The Seveso Accident (Translated)

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	655	Dioxin's Health Effects Remain Puzzling
	656	Agent Orange Study Is Like a Chameleon
	657	Research Solving Body's Detoxifying System
	658	Fate in the Environment of Families of Chemicals Used as Herbicides in Forestry: Monitoring, Breakdown and Residues under Conditions of Use, Physical Movement, Food Chain Accumulation, and Human and Environmental Safety when Applied: Summary
	659	Mortality Study and Morbidity Survey on a Cohort of Workers Exposed to Dioxin in 1953
	660	Criteria for Assessing the Environmental Behavior of Chemicals: Selection and Preliminary Quantification
✓	661	Typescript: Report from Vietnam, the Casualties of Agent Orange Among the Vietnamese: What is Happening with the Children in Vietnam Now?
	662	The Poison that Fell from the Sky
	663	Toxic Chemicals and Peripheral Neuropathy: Clinical and Epidemiological Features
	664	Safe Handling of Toxic Chemicals: Perspectives of a Bench Chemist and Laboratory Manager
	665	Herbicides: a Mixed Blessing
	666	The Ungreening of South Vietnam
	667	TCDD Poisoning at Seveso
	668	Dioxin Digest
	669	The Fate of 2,4,5-Trichlorophenoxyacetic Acid (2,4,5-T) Following Oral Administration to Man
	670	Two Cases of Fatal Poisoning (Suicide) with Chlorinated Phenoxyacetic Acids (2,4-D and MCPA)
✓	671	Report on Survey MDL/2: Prospective Longitudinal Epidemiological Survey of Clean-Up Workers at Work from 1980 in High-Contaminated A Zone
	672	Potential 2,3,7,8-tetrachlorodibenzo-p-dioxin Exposure of Seveso Decontamination Workers: a Controlled Prospective Study
	673	Chloracne and Clinical Impairment in a Group of Subjects Over 14 Years of Age, Exposed to TCDD in the Seveso Area
	674	Chloracne Due to Tetrachloro-2,3,7,8-Dibenzo-p-Dioxin in Children
	675	Neurological Monitoring of Workers Exposed to TCDD: Preliminary Neurophysiological Results

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	676	Decontamination of the Brianza Area (Seveso, Meda, Cesano Maderno and Desto) Contaminated by Dioxin
✓	677	Giunta Regionale Della Lombardia Assessorato Alla Sanita: Decontamination of the Dioxin-Contaminated Areas
✓	678	Severe, Acute Chloracne, a Mass Intoxication Due to 2,3,6,7-Tetrachlorodibenzodioxin
	679	Extremely Severe Acute Chloracne Due to Trichlorophenol Decomposition Products: a Contribution to the Perna Problem
	680	Peripheral Neuropathy After Exposure to an Ester of Dichlorophenoxyacetic Acid
	681	Letter to the Editor: Peripheral Neuropathy
	682	Halowax Acne ("Cable Rash"): A Cutaneous Eruption in Marine Electricians Due to Certain Chlorinated Naphthalenes and Diphenyls
	683	Editorial ...From Our Point of View: Industry Needs Reasonable and Consistent Standards of Acceptable Risk
	684	The Dioxin Dilemma
	685	The Genotoxic Effects of 2,4,5-T
	686	Risk Assessment: Introductory Remarks
✓	687	Epidemiological Study of Soft-Tissue Sarcoma
✓	688	Proportional Mortality of Vietnam Veterans, Other Veterans and Matched Controls in New York State, Exclusive of New York City
	689	The Toxicology of 2,3,7,8-Tetrachlorodibenzo-p-dioxin and Its Structural Analogues
	690	2,3,7,8-Tetrachlorodibenzo-p-dioxin Levels in Adipose Tissue of Vietnam Veterans
	691	Plenty of Fuel for Agent Orange Dispute
	692	Dispute Over Some Herbicides Rages in Wake of Agent Orange
	693	More Questions, Not Answers, Emerge From Agent Orange Studies
	694	Letter to the Editor: Antipodean 2,4,5-T
	695	Letter to the Editor: Australian 2,4,5-T
	696	Herbicides: Liberators or Poisoners of Humankind?
	697	Suspected Link Between Exposure to Hexachlorophene and Malformed Infants

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
698	Dioxin: An Overview
699	Chloracne Recognition and Its Significance
700	Human Poisoning With Pentachlorophenol and Its Treatment
701	The Effect of Substituted Naphthalenes on the Pilosebaceous Apparatus of Rabbit and Man
702	A Pesticide (Dieldrin)-Induced Immuno-hemolytic Anemia
703	From Academy Reports: To Study Effects of Agent Orange on Health...
704	Aerial Spraying of 2,4,5-T and Human Birth Malformations: An Epidemiological Investigation
705	Maligna Medenkymala Tumorer Och Exposition for Fenoxisyror - en Linisk Observation (Malignant Mesenchymal Tumors Exposure to Phenoxyacids, A Clinical Observation)
706	Chapter 21: Epidemiological Studies on Soft-Tissue Sarcoma, Malignant Lymphoma, Nasal and Nasopharyngeal Cancer, and Their Relation to Phenoxyacetic Acid or Chlorophenol Exposure
707	Relation of Soft-Tissue Sarcoma, Malignant Lymphoma and Colon Cancer to Phenoxy Acids, Chlorophenols and Other Agents
708	Cancer Epidemiology in Northern Sweden
709	Hodgkin's Disease - A Supplement
710	Malignant Mesenchymal Soft-Tissue Sarcomas and Exposure to Phenoxyacetic Acids or Chlorophenols
711	Typescript: Review of Translated Article: Hardell, L. and Sandstrom, A. Case-Control Study. Malignant Mesenchyme Soft Tissue Tumour and Exposure to Phenoxy Acids or Chlorophenols. Lakartidningen, Vol. 75, No. 40, 1978 (sic); 14 November 1978
712	Epidemiological Study of Socioeconomic Factors and Clinical Findings in Hodgkin's Disease, and Reanalysis of Previous Data Regarding Chemical Exposure
713	Malignant Lymphoma and Exposure to Chemical Substances, Especially Organic Solvents, Chlorophenols and Phenoxy Acids [translation]
714	Case-Control Study: Soft-Tissue Sarcomas and Exposure to Phenoxyacetic Acids or Chlorophenols
715	Epidemiological Study of Nasal and Nasopharyngeal Cancer and Their Relation to Phenoxy Acid or Chlorophenol Exposure
716	Letter to the Editor: Malignant Lymphoma of Histiocytic Type and Exposure to Phenoxyacetic Acids or Chlorophenols

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
717	Letter to the Editor: Soft-Tissue Sarcoma, Malignant Lymphoma, and Exposure to Phenoxyacids or Chlorophenols
718	Letter to the Editor: Soft-Tissue Sarcoma, Phenoxy Herbicides, and Chlorinated Phenols
719	Malignant Lymphoma and Exposure to Chemicals, Especially Organic Solvents, Chlorophenols and Phenoxy Acids: A Case-Control Study
720	Case-Control Studies: Soft-Tissue Sarcomas and Malignant Lymphomas and Exposure to Phenoxy Acids or Chlorophenols
721	Abstract: En Italiensk giftkatastrofe og Eftersonningerne i Danmark [An Italian Toxin Disaster and Its Repercussions in Denmark] Dansk. Ind. 10: 18-21: 1976 (Danish)
✓ 722	Spontaneous Abortion and Exposure During Pregnancy to the Herbicide 2,4,5-T
723	Senator Hatfield's Letter to the Environmental Protection Agency Concerning Industrial Wastes Containing Dioxins
724	Abstract: Seveso Revisited. Science 1977; 197(4299): 143
725	Chapter 11: Herbicides
726	Italian Commission Covered Up Seveso Delays
727	Dioxin: The 10-Year Battle That Began With Agent Orange
728	Dow Admits 'Poor' Lab Results
729	Secrecy at Coalite
730	Vietnam's Dioxin Problem
731	Defoliants in Vietnam: The Long-Term Effects
732	Accidents in Trichlorophenol Plants: A Need for Realistic Surveys to Ascertain Risks to Health
733	Exposure to TCDD: The Health Risks
734	Abstract: Seveso: Roche's Reply. Nature 267 (5614): 749: 1977
735	Health Monitoring Endangered at Seveso
736	Chemical Company Study Shows No Dioxin Hazard
737	Tetrachlorodibenzo-p-dioxin Release at Seveso
738	Chemical Company Suppresses Dioxin Report
739	Identifying Carcinogens

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
740	Toxic Cloud Over Seveso
741	Seveso: The Aftermath
742	Seveso: The Problems Deepen
743	Bill of Health
744	Coalite Health Survey Talks
745	Field Epidemiological Studies of Populations Exposed to Waste Dumps
746	Human Disease Linked to Dioxin: Congress Calls for 2,4,5-T Ban After Dramatic Herbicide Hearings
747	Dioxin Has a Good Side: TCDD -- A Useful Tool in Basic Biology Laboratories
748	Health Effects of Herbicides 2,4 - D and 2,4,5 - T: A Report to the Nova Scotia Forestry Commission Prepared by the Herbicide Committee of the Inverness-Victoria Medical Society
749	Major American Toxics Disasters
750	Concerning Chlorine Acne
751	The Possible Formation of Tetrachlorodibenzo - p - dioxines in the Production of Chloranil
752	Program for Monitoring Potential Contamination in the Laboratory following the Handling and Analyses of Chlorinated Dibenzo - p - dioxins and Dibenzofurans
753	The Plowboy Interview : Bonnie Hill Confronting the Chemical Giants
754	Porphyria Cutanea Tarda
755	Epidemiology of Soft-tissue Sarcoma and Related Human Research (as related to herbicide exposure)
756	Cohort Study of Causes of Death for Forestry Workers with and without Exposure to Phenoxy Acid
757	VA to Study Twins
758	Reviewers Pan Agent Orange Study Plan
759	Agent Orange Furor Continues to Build
760	Biological Aspects of Chemical and Biological Weapons
761	The Seveso Accident: Its Nature, Extent and Consequences
✓ 762	Health Hazard Evaluation Report: HETA 80-039-1179, Long Island Railroad, New York, New York, September 1982

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
763	2,4,5-T, Trichlorophenol, and Soft Tissue Sarcoma
764	Dioxin Dangers to Man
765	Dioxin: Carcinogenicity
766	The Agent Orange Controversy - Physician's Dilemma
767	Epidemiological Case Control Study in Personnel Exposed to 2,4,5 - T
768	A Wire Reclamation Incinerator as a Source of Environmental Contamination with Tetrachlorodibenzo - p - dioxins and Tetrachlorodibenzofurans
769	Amyotrophic Lateral Sclerosis and Toxic Hydrocarbons
770	Final Report on the Results of D-Glucaric Acid Determinations Done at Seveso in Adults and Children in the period 1978-1982
771	Increased Urinary D-glucaric Acid Excretion by Children Living in an Area Polluted with Tetrachlorodibenzoparadioxin (TCDD)
772	Long-term Hazards of Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans
773	Some Fumigants, the Herbicides 2,4 - D and 2,4,5, - T, Chlorinated Dibenzodioxins and Miscellaneous Industrial Chemicals
774	Chemicals, Industrial Processes and Industries Associated with Cancer in Humans: IARC Monographs, Volumes 1 to 29, Supplement 4
775	Recommendations Issued by the International Steering Committee at its 5th Meeting Held in Milano, January 9-12, 1982.
776	Proceedings
777	TCDD: A Chemical Nightmare
778	Full Effect of Poison Now Dawning in Italy
779	Agent Orange: Exposure 'Tackled'
780	Cancer Incidence in the Love Canal Area
781	Le Poison de Seveso
782	Veterans' Fat Biopsies Show Levels of Dioxin
783	VA Likely to Contract for Agent Orange Data
784	Chloracne: Three Cases

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	785	Tetrachlorobenzodioxin and Chloracne
	786	Standing Committee on Science and the Environment: Report on Pesticides and the Health of Vietnam Veterans
	787	Acne Chlorina and Porphyria Cutanea Tarda during the Manufacture of Herbicides
	788	Acne Chlorina, Porphyria Cutanea Tarda and Other Manifestations of General Intoxication during the Manufacture of Herbicides, Part II
	789	Chloracne, Porphyria Cutanea Tarda and Other Intoxications by Herbicide
	790	The Regulation of Herbicides for Use in Forest Management
	791	Federal Register: March 15, 1979, Part 3. Decision and Emergency Order Suspending Registrations for the Forest, Rights-of-Way, and Pasture Uses of 2,4,5 - T.
	792	Soft-tissue Sarcomas and Chlorinated Phenols
	793	A Further Case of M.C.P.A. Poisoning
	794	The Public Health Implications of Widespread Use of the Phenoxy Herbicides and Picloram
✓	795	Statement of Dr. Julius E. Johnson, Vice President, Dow Chemical Company, April 7 and 15, 1970
	796	Attempted Suicide with Herbicide Containing MCPA
	797	An Acneform Dermatogosis
	798	Forest Pesticides: an Overview
	799	Health Effects of Agent Orange Exposure
	800	Toxicology of Pesticides: Recent Advances
	801	Malignant Hepatoma Associated with Acquired Hepatic Cutaneous Porphyria
	802	Fears Still Cloud Italy's Toxic Town
	803	Metabolism of Chlorophenoxy Herbicides in Man
	804	Toxic Plants as Possible Human Teratogens
	805	Further review of the safety for use in the UK of the herbicide 2,4,5-T
	806	Review of the safety for use in the UK of the herbicide 2,4,5-T
	807	Building Reclamation After Dioxin Contamination

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
808	Disposition and Body Burdens of Halogenated Aromatic Compounds: Possible Association with Health Effects in Humans
809	Trace Contamination with Halogenated Dibenzodioxins and Related Compounds
810	The Toxicity of Polychlorinated Polycyclic Compounds and Related Chemicals
811	Toxicity of Chlorinated Hydrocarbons and Related Compounds
812	Determining Exposure and Biochemical Effects in Human Population Studies
813	Methodology of Clinical Studies on Exposed Populations
814	Epidemiology and Pathology of a Tetrachlorodibenzodioxin Poisoning Episode
815	What Are the Effects of Agent Orange and What is Being Done?
816	The Carcinogenic and Other Chronic Effects of Persistent Halogenated Organic Compounds
817	Pharmacodynamics and Neurotoxicity of Hexachlorophene Including Ultrastructure of the Brain Lesion
818	Chapter 9C: Occupational Exposure
819	Health Implications of 2,3,7,8-Tetrachlorodibenzodioxin (TCDD) Contamination of Residential Soil
820	Chlorinated Aromatic Cyclic Ether as Cause of So-Called Chloracne
821	Occupational Acne (So-Called Chloracne) Due to Chlorinated Aromatic Cyclic Ethers
822	Letter to the Editor: 2,4,5-T and Cancer
823	Clinical Effects of Chlorinated Naphthalene Exposure
824	Topical Vitamin A Acid in Acne Vulgaris
825	Late and Long-Term Injuries Following the Chronic Occupational Action of Chlorophenol Compounds: Catamnestic Neurologic-psychiatric and Psychological Studies
826	An Investigation of the Biology of the Human Sebaceous Gland
827	Physiochemical Properties as Useful Tools for Predicting the Environmental Fate of Organic Chemicals
828	Absorption and Excretion of 2,4,-Dichlorophenoxyacetic Acid in Man
829	Absorption and Excretion of 2,4,5-Trichlorophenoxy Acetic Acid in Man

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
830	Summary: Occupational Exposure to Phenoxy Acids (2,4-D and 2,4,5-T), Arbete Och Halsa 1979:17, by Birgitta Kolmodin-Hedman, Kurt Erne, Marianne Hakansson, and Anita Engqvist
831	Estimation of Occupational Exposure to Phenoxy Acids (2,4,-D and 2,4,5-T)
832	Letter to the Editor: Dioxins and DiBenzofurane
833	Psychological, Neuropsychological and Medical Correlates of Self-Reported and Objective Ratings of Herbicide Exposure Among Vietnam Veterans
834	Correlates of Self-Reported and Objectively Determined Exposure to Agent Orange
835	In Vitro Uptake of Organic Ions by Renal Cortical Tissue of Rats Treated Acutely with 2,4,5-Trichlorophenoxyacetic Acid
836	A Study of the Health Effects of Herbicide Exposure in Highway Maintenance Workers
837	Health of Employees Exposed to 2,4,5-T
838	The Dioxins: Toxic and Still Troublesome
839	Letter to the Editor: Herbicide Use in Vietnam
840	A Study of Herbicides and Birth Defects in the Republic of Vietnam: An Analysis of Hospital Records
841	Morbidity Among Vietnam Era Veterans
842	The Effects of Environmental Pollutants on Human Reproduction, Including Birth Defects
843	Chemical Exposure Monitoring In the EPA Office of Pesticides and Toxic Substances
844	Survey of Pesticide Residues and Their Metabolites in Urine From the General Population
845	Abstract: Human and Environmental Monitoring for Herbicides Used in Forestry
846	Letter to the Editor: Agent Orange and Birth Defects
847	Agent Orange: Government Responsibility for the Military Use of Phenoxy Herbicides
848	An Epidemiologic Assessment of the Alsea II Report
849	Epidemiologic Approaches to Persons With Exposures to Waste Chemicals
850	Determination of Parts-per-Trillion Concentrations of Tetra-, Hexa-, Hepta-, and Octachlorodibenzo-p-dioxins in Human Milk Samples
851	Multinationals and Health: Reflections of the Seveso Catastrophe

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
852	Abstract: Effects of Dioxin Exposure. Lancet 1(8020): 1049-1050, 1977.
853	Risk Assessment for Regulation of Dioxin (TCDD)
854	Exposure of Aerial Applicators to 2,4-D
855	(2,4-Dichlorophenoxy)acetic Acid Exposure Received by Aerial Application Crews During Forest Spray Operations
856	Field Studies Monitoring Worker Exposure to Pesticides
857	Report with letters: Project Completion Report to National Forest Products Association, Measurement of 2,4,5 - T Exposure of Forest Workers, August 30 to October 3, 1978
858	Dioxin (Dilemma)?
859	News Release: Statement on 2,4,5 -T
860	Typescript: Are Lawn Weed Killers Really Hazardous?
861	Typescript: 2,4,5, - T/TCDD Controversy: Current Status
862	Field Worker Exposure and Helicopter Spray Pattern of 2,4,5 - T
863	Results of Field Tests to Study Human Exposure to 2,4,5 - T Application
864	Typescript: Review of Studies with 2,4,5 - T in Humans Including Applicators Under Field Conditions
865	Review of Studies with 2,4,5 - Trichlorophenoxyacetic Acid in Humans Including Applicators Under Field Conditions
866	Letter to the Editor: DDT and 2, 4, 5 -T
867	Psychological Impact of Toxic Chemical Waste Dumps
868	Typescript: Summary of Dow's Response to EPA's Risk Analysis on the Use of 2, 4, 5 -T Herbicide
869	Formation of Polychlorodibenzodioxins and Polychlorodibenzofurans in Urban Incinerators Emissions
870	Abstract: Accidental Environmental Contamination with 2, 3, 7, 8 - Tetrachlorodibenzo -p - dioxin in Seveso, Italy.
871	Sister Chromatid Exchanges Among Workers Occupationally Exposed to Phenoxy Acid Herbicides 2,4-D and MCPA
872	Chapter 23: Nonmutagenicity of Phenoxy Acid Herbicides 2,4-Dichlorophenoxyacetic Acid and 4-Methyl-2-Chlorophenoxyacetic Acid

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
873	Letter to the Editor: Agent Orange and Birth Defects
874	Letter to the Editor: Agent Orange and Birth Defects (Continued)
875	Environmental Poisons, People and Physicians
876	Occupational Acne: 5 Cases Produced by Weed Killers
877	Risk Assessment for 2,3,7,8-Tetrachlorodibenzo-P-Dioxin (TCDD)
878	Method for the Confirmation of Chlorophenols in Human Urine by LC with an Electrochemical Detector
879	Letter to the Editor: Herbicides and Spina Bifida
880	Porphyria Cutanea Tarda Associated With Disinfectant Misuse
881	Cancer in the Blue Mountains of New South Wales
✓ 882	Report on 2,4,5-T: A Report of the Panel on Herbicides of the President's Science Advisory Committee
883	Peripheral Neuropathy Caused by Drugs and Toxic Substances
✓ 884	The Effects of Exposure to Agent Orange on Ground Troops in Vietnam: A Report of a Subcommittee Appointed to Review a Protocol (dated January 22, 1982) Prepared by the University of California, Los Angeles, at the Request of the Veterans Administration
✓ 885	Probe Into Use of Herbicides by Congressman Richard D. McCarthy
886	Letter to the Editor: The Agent Orange Controversy
887	The Graveyard on Milan's Doorstep
888	Development and Reliability of a Radioimmunoassay for 2,3,7,8-Tetrachlorodibenzo-p-Dioxin
889	2,4,5-T and Human Birth Defects
890	Press Release: 2, 4, 5 -T and Human Birth Defects, August 1977
891	A Follow-up of 20 Months of Seveso, an Environmental Calamity
892	Typescript: An Evaluation of the Statistical Methods Used in EPA's "Report of Assessment of a Field Investigation of Six-year Spontaneous Abortion Rates in Three Oregon Areas in Relation to Forest 2, 4, 5 -T Spray Practices" (the Alsea II Report)
893	Report: Disposal of Toxic Waste - Non Statutory Public Inquiry: Report of the Tribunal
894	Alterations in the Hemebiosynthetic Pathways an Index of Exposure to Toxins

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
	895	News in Brief: Calls for Inquiry into Safety of 245T
	896	The Herbicide Controversy
	897	Tetrachlorodibenzodioxin: a Survey of Subjects Ten Years After Exposure
	898	TCDD: A Study of Subjects 10 and 14 Years After Exposure
	899	Chloracne from the Accidental Production of Tetrachlorodibenzodioxin
✓	900	Hearing: Background Material Relevant to Presentations at the 1970 Annual Meeting of the AAAS
	901	Typescript: The Evaluation of Possible Health Hazards from TCDD in the Environment
	902	Typescript: Comments on the Evaluation of Possible Health Hazards from TCDD in the Environment
	903	Liver Dysfunction in Residents Exposed to Leachate from a Toxic Waste Dump
	904	Recommendations for the 4th Meeting of the International Scientific Advisory Committee for Seveso, January 10-14, 1981
	905	Abstract: The Effects of Chlorophenols on the Excretion of Porphyrins in Urine. Snagyo Igaku (Japanese Journal of Industrial Health) 16(6): 575; 1974
	906	Clinical Laboratory Manifestations of Exposure to Dioxin in Children: A Five-Year Study of the Effects of an Environmental Disaster in Seveso, Italy
	907	1976-1980. Laboratory Data of Chloracneic Children 2-12 Years Old From A Zone. Evidence For TCDD Receptor ?
	908	1976-1980. Study of Laboratory Tests of Pregnant Women From TCDD Polluted Areas
	909	Report: Ultrastructure Findings on Placental Tissue from Pregnant Women Living in the TCDD-Polluted Zone (Seveso) Subjected to Voluntary Termination of Pregnancy between March 1, 1980 and June 30, 1982. Final Report
	910	Acute Poisoning from Weed Killer (2, 4 - Dichlorophenoxyacetic acid) [Translation]
	911	Polychlorinated Biphenyl Exposure in Transformer Maintenance Operations
	912	Letter to the Editor: Soft Tissue Sarcomas, Phenoxy Herbicides and Chlorinated Phenols
	913	Pesticides
	914	The Epidemiology of Arial Application accidents in the High Plains 1966-1969
	915	Letter to the Editor: Chromosome Aberrations and "Agent Orange"
	916	Porphyria Cutanea Tarda

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
917	2, 4, 5 -T Update - January, 1980
918	Some Public Concerns About 2, 4, 5 -T
919	Public Concerns About 2, 4, 5 -T
920	Peripheral Neuropathy in Chlorobiphenyl Poisoning
921	Agricultural Applicators Exposure to 2, 4 - Dichlorophenoxyacetic Acid
922	The Toxicokinetics of 2, 3, 7, 8 - Tetrachlorodibenzo - p - dioxin in Mammalian Systems
923	Dioxin's Threat to Human Health
924	Introductory Remarks to the Panel on 2,4,5-T/Dioxin
925	Herbicides: Order on 2, 4, 5, - T Issued at Unusually High Level
926	Retrospective Study of the Relationship between Agricultural Use of 2, 4, 5 -T and Cleft Palate Occurrence in Arkansas
927	Potential Exposure of Humans to 2, 4, 5 -T and TCDD in the Oregon Coast Ranges
928	Fatal Poisoning in Man by 2, 4 - Dichlorophenoxyacetic Acid (2, 4 -D): Determination of the Agent in Forensic Materials
929	Exposure of Florida Airboat Aquatic Weed Applicators to 2, 4 - Dichlorophenoxyacetic Acid (2, 4 -D)
930	Impurities in Commercial Products Related to Pentachlorophenol
931	Vietnam's Herbicide Legacy
932	Seveso: the Problems Deepen
933	Abstract: Seveso: the Problems Deepen. Nature 1976; 264(5584): 309-310
934	Chloracne
935	Toxic Effects of 2,3,7,8 Tetrachlorodibenzo 1,4 dioxin in Laboratory Workers
936	The Metabolism of 2, 3, 7, 8 -Tetrachlorodibenzo -p- dioxin in Mammalian Systems
937	Non-Hodgkin's Lymphoma of the Skin and Occupational Exposure to Herbicides
938	Ecological Effects of the War in Vietnam
939	Letter to the Editor: Unjustified Conclusion?

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
	940	Enzymatic Digestion of Liver Tissue to Release Barbiturates, Salicylic Acid and Other Acidic Compounds in Cases of Human Poisoning
	941	Toxicologic Studies in a Fatal Overdose of 2, 4 - D, MCP, and Chlorpyrifos
	942	Report: A Longevity Survey of Employees Exposed to 2, 4, 5 - Trichlorophenoxyacetic Acid
	943	A Mortality Analysis of Employees Engaged in the Manufacture of 2, 4, 5 - Trichlorophenoxyacetic Acid
	944	Laboratory Design Considerations for the Handling and Analyses of Chlorinated Dioxins and Related Compounds
	945	A Case of 2, 4 - Dichlorophenoxyacetic Acid Poisoning
	946	Aplastic Anaemia after Exposure to a Weed Killer, 2 - Methyl - 4 - Chlorphenoxyacetic Acid
✓	947	Analysis of Lipids and Dioxin in Chloracne Due to Tetrachloro - 2, 3, 7, 8 -p- Dibenzodioxin
	948	Risk Assessment for 2, 4, 5 -T
	949	Pharmacokinetic Studies in Severe Intoxication with 2, 4 - D and Mecoprop
	950	The Chemical Cloud that Fell on Seveso: Review and Selected Translations from the Italian Press, July 10, 1976 through September 10, 1976
	951	The Seveso Case: An Environmental Calamity
	952	Chronic Intoxication by Chlorinated Hydrocarbons Formed During the Production of Sodium 2,4,5-Trichlorophenoxyacetate
	953	Chronic Poisoning by 2,3,7,8-Tetrachlorodibenzo-p-Dioxin
	954	The Development and Prognosis of Chronic Intoxication by Tetrachlorodibenzo-p-dioxin in Men
	955	Skin Hazards in Farming
	956	Teratogens and the Male
	957	Hexachlorobenzene Poisoning in Turkey
	958	Seveso: The Event
	959	Abstract: HPLC Urinary Porphyrins' Profiles After Exposure to 2,4-D and 2,4,5-T
	960	Pesticides in Rural Pathology
	961	Cytogenetic Effect of the Herbicide 2,4-D on Human and Animal Chromosomes

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
	962	Abstract: Chromosomal Aberrations in Persons Handling Ziram Under Industrial Conditions. Soviet Genetics 6/7: 977-981, 1973
	963	The Natural History of Neoplastic Development: The Relation of Experimental Models of Human Cancer
	964	Treatment of Comedones in Morbus Favre-Racouchot and Acne Venenata With Vitamin A-Acid
	965	Kinetics of Comedone Formation in Chloracne (Halowaxacne)
	966	Human Health Effects From Accidental Release of Tetrachlorodibenzeno-p-Dioxin (TCDD) at Seveso, Italy
	967	Contingency Planning for and Response to Emergencies and Accidents Involving Toxic Chemicals
	968	Environmental Impact of the Accidental Release of Tetrachlorodibenzo -p- dioxin (TCDD) at Seveso (Italy)
	969	Influence of Solvents and Adsorbents on Dermal and Intestinal Absorption of TCDD
	970	2, 3, 7, 8 - Tetrachlorodibenzo -p- dioxin: Environmental Contaminant and Molecular Probe
	971	3, 4, 3', 4' - Tetrachloro Azoxybenzene and Azobenzene: Potent Inducers of Aryl Hydrocarbon Hydroxylase
	972	2,3,7,8-Tetrachlorodibenzo-p-dioxin and Related Halogenated Aromatic Hydrocarbons: Examination of the Mechanism of Toxicity
	973	A Health Survey of Workers in a 2,4,-D and 2,4,5-T Plant with Special Attention to Chloracne, Porphyria Cutanea Tarda, and Psychologic Parameters
	974	A Case of M.C.P.A. Poisoning
	975	Treatment of Severe 2,4-D and Mecoprop Intoxication With Alkaline Diuresis
	976	Occupational Acne: Five Cases Produced by Brush Killers
	977	Chapter 5: Immunotoxicology and Chemical Carcinogenesis
	978	Chapter 7: The Politics of Poison
✓	979	Exposure of Forest Workers to 2,4,5-T: Calculated Dose Levels
	980	Occupational Exposure to Polychlorinated Dioxins and Dibenzofurans
	981	Identification of Polychlorinated Dioxins (PCDDs) and Dibenzofurans (PCDFs) in Human Samples, Occupational Exposure and Yusho Patients

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
982	Human Exposure to Polychlorinated Dibenzo -p- Dioxins and Dibenzofurans
983	Abstract: Seveso Sju Manader efter Katastrofen (Seveso, Seven Months after the Disaster). Kemisk Tidskrift 1977; 89 (1-2): 24-26
984	Italy Seeks Answers Following Toxic Release
985	Reproductive Hazards in the Workplace. Part 1
986	Reproductive Hazards in the Workplace. Part 2
987	Medical Problems Raised by the TCDD Contamination in Seveso, Italy
988	Medical Problems Raised by the TCDD Contamination in Seveso, Italy
989	Conference Paper with letter: The Estimation of the TCDD Toxic Potential in the Light of the Seveso Accident
990	Estimation of the TCDD Toxic Potential in the Light of the Seveso Accident
991	Acute Human Exposure to TCDD in Seveso, Italy
992	Letter to the Editor: Correspondence; Seveso
993	Abstract: TCDD Contamination in Italy: The Risk Assessment of Low Level Exposure, Cumulative Effect and Long-term Consequences
994	Localized Contamination with TCDD - Seveso, Missouri and Other Areas
995	Acute Human Exposure to TCDD in Seveso, Italy
996	Toxicology of 2, 3, 7, 8 - Tetrachlorodibenzo - p - dioxin (TCDD): Short Review of Its Formation, Occurrence, Toxicology, and Kinetics, Discussing Human Health Effects, Safety Measures, and Disposal
997	Medical Survey Techniques in the Seveso TCDD Exposure
998	Toxicology of TCDD and Related Compounds: Observations in Man
999	Anatomy of a TCDD Spill: The Seveso Accident
1000	An Overview on the Health Effects of Halogenated Dioxins and Related Compounds - The Yusho and Taiwan Episodes
1001	Toxicology of TCDD and Related Compounds: Observations in Man
1002	Pathological-Embryological Investigations in Cases of Abortion Related to the Seveso Accident

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
1003	The Morphology of Early Trophoblast after Dioxin Poisoning in the Seveso Area
1004	Dioxin and Reproductive Function
1005	Clipping: Chemical Cloud Still Casts Long Shadow Over Seveso, Italy: Three Years After Explosion, Dioxin Remains in Town, But Some Go Back Home
1006	Clipping: Chemical Fallout: A Year After Tragedy, Seveso, Italy, Residents Debate the Dangers
1007	Seveso - One Year Later: The Continuing Agony of a Town Buried in Industrial Poison
1008	Pesticides and Human Poisoning
1009	Abstract: Pesticides and Human Poisoning. Journal of the Kentucky Medical Association 1972; 70 (4): 291-294
1010	Symptomatology, Morbidity and Mortality Experience of Chlorinated Phenoxyacid Herbicide (2, 4 - D; 2, 4, 5 -T) Sprayers in Finland: A Clinical and Epidemiological Study
1011	Mortality and Cancer Morbidity Among Chlorinated Phenoxyacid Applicators in Finland
1012	Mortality of 2,4-dichlorophenoxyacetic Acid and 2,4,5-trichlorophenoxyacetic Acid Herbicide Applicators in Finland
1013	Letter to the Editor: A Healthy Family With a 2,4-D and 2,4,5-T Background
1014	Alleged Effects on Human Health of the Use of Herbicides, in the Area around Globe, Arizona
1015	An Investigation of the Possible Effects of Pesticide Exposures on Reproductive Mortality and Morbidity: Part 1; Preliminary Report Comparisons Between Populations of Agricultural Pilots and Their Siblings Who are not Occupationally Exposed to Pesticides
1016	An Investigation of the Possible Effects of Pesticide Exposures on Reproductive Mortality and Morbidity: Part 1; Preliminary Report Comparisons Between Populations of Agricultural Pilots and Their Siblings Who are not Occupationally Exposed to Pesticides
1017	Letters to the Editor: Dioxin Studies
1018	Testing Drugs for Tetragenicity and Their Effects on Fertility
1019	Pentachlorophenol Poisoning in a Nursery for Newborn Infants: I. Clinical Features and Treatment
1020	Simultaneous Gas Chromatographic Determination of 2, 4 -D and Dicamba in Human Blood and Urine
1021	Some General Observations on the Safety of PCDDs
1022	Veterans and Pesticides
1023	2, 4, 5 -T and Cancer: The Evidence

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
	1024	Chemical Spraying as Reported by Refugees From South Vietnam
✓	1025	Direct Testimony of Dr. V. K. Rowe, Before the Environmental Protection Agency of the United States of America, In Re: The Dow Chemical Company, et al., FIFRA Docket Nos. 415, et al. Date Served: October 30, 1980, Scheduled Appearance Date: November 1
	1026	Health Hazards Associated With Handling and Use of Herbicides
✓	1027	The Biologic and Economic Assessment of 2,4,5-T
	1028	"Preprint Extended Abstract": Analysis of Human Fat Tissue From the Great Lakes Area for 2,3,7,8-Tetrachlorodibenzo-p-Dioxin and -Furan Residues
	1029	The Seveso Accident
	1030	Herbicides
	1031	Determination and Evaluation of Genetic Risks to Humans From Exposure to Chemicals
	1032	Letter to the Editor: 2,4,5-T and the Problems of Toxicity
	1033	Letter to the Editor: Possible Dymorphogenic Effects of an Agricultural Chemical
	1034	Letter to the Editor: Possible Dymorphogenic Effects of an Agricultural Chemical
	1035	Letter to the Editor: The Weedicide 2,4-D as a Cause of Headaches and Diplopia
	1036	Letter to the Editor: Thoracic Soft-Tissue Sarcoma in Vietnam Veterans Exposed to Agent Orange
	1037	The Fate of 2,4-Dichlorophenoxyacetic Acid (2,4-D) Following Oral Administration to Man
	1038	Fate of Silvex Following Oral Administration to Humans
	1039	Clipping: Deadly Saga
	1040	Monitoring Potential Neurotoxic Effects of Hazardous Waste Disposal
✓	1041	A Summary of the Available Scientific Information on the Human Health Effects of Agent Orange
	1042	Clinical Picture and Etiology of Chloracne
	1043	Keratosis Follicularis Epidemica
	1044	Chapter 18: Occupational Acne
	1045	Occupational Acne
	1046	The Determination of 2,3,7,8-Tetrachlorodibenzo-p-dioxin Human Milk

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
1047	A Method for Determination of Low Levels of Exposure to 2,4-D and 2,4,5-T
1048	Herbicides: Academy Finds Damage in Vietnam after a Fight of Its Own
1049	Briefing: Score One for Dow
1050	The Experimental Production of Acne by Penta- and Hexachloronaphthalenes
1051	Dioxins as Contaminants of Herbicides: The U.S. Perspective
1052	Health-Related Problems to TCDD
1053	Typescript: The Citizen Position: An Overview
1054	Case Study: Accidental Release of 2, 3, 7, 8 - Tetrachlorodibenzo -p- dioxin (TCDD) at Seveso, Italy
1055	Exposure of Council and Forestry Workers to 2, 4, 5 -T
1056	Nerve Conduction Velocity Studies of Workers Employed in the Manufacture of Phenoxy Herbicides
1057	Letters to the Editor: TCDD in Hexachlorophene
1058	Typescript: The New Zealand Soft Tissue Sarcoma Case-Control Study: Interview Findings Concerning Phenoxyacetic Acid Exposure
1059	The New Zealand Soft Tissue Sarcoma Case-Control Study: Interview Findings Concerning Phenoxyacetic Acid Exposure
1060	Method for the Determination of 2, 4- Dichlorophenoxyacetic Acid Residues in Urine
1061	Preliminary Report of Reproductive Outcomes Among Pesticide Applicators Using 2, 4, 5- T
1062	Reprint with letter: Preliminary Report of Reproductive Outcomes Among Pesticide Applicators Using 2, 4, 5- T
1063	Congenital Defects and Miscarriages among New Zealand 2, 4, 5- T Sprayers
1064	Do Agricultural Chemicals Cause Soft Tissue Sarcoma? Initial Findings of a Case-Control Study in New Zealand
1065	Court Reluctantly Upholds EPA on 2, 4, 5-T Suspension
1066	Dioxins and Related Compounds as Issues of International Concern
1067	The Use of Scientific Information in the Development of Public Policies

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
1068	Genetically Determined Immunodeficiency Diseases (GDID) and Malignancy: Report from the Immunodeficiency - Cancer Registry
1069	Severe Chlorate Poisoning: Report of a Case
1070	Problems in Determining if a Commonly Used Herbicide (2,4,5-T) Has an Effect on Human Health
1071	Health Effects of Chlorophenol Wood Preservatives on Sawmill Workers
1072	Difficulty of Evaluating the Toxicity and Teratogenicity of 2,4,5-T from Existing Animal Experiments
1073	Agent Orange Toxicity: A Quantitative Perspective
✓ 1074	Statement of Dr. Jesse Steinfeld, Surgeon General, Department of Health, Education, and Welfare: Accompanied by Dr. David Gaylor, Dr. Diane Courtney, and Dr. Dale Lindsay
1075	Pathologic Patterns of the Sebaceous Gland
1076	The Effects of Dioxin - The Most Powerful Poison Developed by Man
1077	Porphyrogenic Action of Tetrachloroazobenzene
1078	Detection of Chemical-Induced Porphyria in Man. Possibilities in Biomonitoring of Exposure to Chemicals
1079	The Incidence of Chronic Hepatic Porphyria in an Italian Family
1080	TCDD and Chronic Hepatic Porphyria
1081	Abstract: Preliminary Observations on Reproductive Toxicity Following an Industrial Accident at Seveso, Italy
1082	Dioxin's Uncertain Legacy
1083	Missouri's Costly Dioxin Lesson
1084	An Epidemiological Study Concerning Herbicides
1085	A Study of Workers Involved in the Manufacture of 2, 4, 5- T
1086	Human Health Effects of 2, 4, 5- T and Its Toxic Contaminants
1087	Long-Term Health Effects of Exposure to 2, 4, 5- T and /or Its Contaminants
1088	Environment and the Skin
1089	Chloracne and Associated Health Problems in the Manufacture of 2, 4, 5- T

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
1090	Laboratory Handling and Disposal of Chlorinated Dioxin Wastes
1091	Measurement of 2, 4- Dichlorophenoxyacetic Acid (2,4- D) After Occupational Exposure
1092	Chloracne from Manufacture of a New Herbicide
1093	Chloracne from 3,3',4,4' -Tetrachloroazoxybenzene and 3,3',4,4' -Tetrachloroazobenzene Update and Review
1094	Environmental Chloracne
1095	Environmental Chloracne: Update and Overview
1096	Dioxin: A Case in Point
1097	State of the Skin in Persons in Contact With Methoxone During its Industrial Production
1098	A Comparative Cytogenetic Study on Cases of Induced Abortions in TCDD-exposed and Nonexposed Women
1099	Approaches to the Evaluation of Genetic Damage After a Major Hazard in Chemical Industry: Preliminary Cytogenetic Findings in TCDD-Exposed Subjects After the Seveso Accident
1100	Dioxin, A Dangerous Pollutant in a Widely Used Herbicide
1101	Mortality Study of Persons Exposed to Dioxin in a Trichlorophenol-Process Accident That Occurred in the BASF AG on November 17, 1953
1102	Mortality Study of Persons Exposed to Dioxin in a Trichlorophenol-Process Accident That Occurred in the BASF AG on November 17, 1953
1103	Letter to the Editor: Herbicides in Vietnam
1104	2,4,5-T Use and Congenital Malformation Rates in Hungary
1105	Deadly Legacy: Dioxin and the Vietnam Veteran
1106	A Review of the Newly Recognized Potential Health Hazards of Phenoxy Herbicides
1107	A Case of 2, 4D Intoxication
1108	Epidemiological Problems with TCDD: A Critical View
1109	Survey of Reproductive Events of Wives of Employees Exposed to Chlorinated Dioxins
1110	The Herbicide 2, 4- D as a Health Hazard in Agriculture
1111	Defoliation in Vietnam

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
1112	Environmental Pollution and Offspring: With Relation to the Accident at Seveso (Translation)
1113	The Experimental Approach to Teratogenicity
1114	Seveso, predictions et realite
1115	Lessons Learned from an Industrial Accident (translation?)
1116	The Design, Implementation, and Evaluation of the Industrial Hygiene Program Used during the Disposal of Herbicide Orange
1117	The Problem of Mutation Effects on the 2nd Generation after Exposure to Herbicides
1118	Clinical Effects of Massive and Continuous Utilization of Defoliants on Civilians: Preliminary Survey
1119	Primary Cancer of the Liver in Vietnam
1120	Determination of Sodium Salt of 2-Methyl -4- Chlorophenoxyacetic Acid in Cadaver Liver (Translation)
1121	Deaths from Chlorinated Phenoxyacetic Acids (2, 4- D; 2, 4, 5- T; MCPA)
✓ 1122	Review of Literature on Herbicides, Including Phenoxy Herbicides and Associated Dioxins, v. 1, Analysis of Literature
1123	The Love Canal: Issues and Problems
1124	Herbicides and Defoliants in War: The Long-term Effects on Man and Nature
1125	The Effect of Health Measures in Industries Processing "Nontoxic" Isomers of Hexachlorocyclohexane
1126	Chapter 8: Immune Alterations
1127	Viets and Vets Fear Herbicide Health Effects
1128	Decision on 2,4,5-T: Leaked Reports Compel Regulatory Responsibility
1129	Agent Orange Again
1130	Hexachlorophene: FDA Temporizes on Brain-Damaging Chemical
1131	The Influence of Several Membrane-Stabilizing Drugs in Induced and Hereditary Myotonia. Report of a Methodical Procedure for Testing the Effectiveness of Drugs on Myotonia
1132	Occupationally Cause Skin Disease
1133	A Scientific Critique of the EPA Aalsea II Study and Report

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
	1134	The Safety of Agricultural Chemicals
	1135	Typescript: [EPA Alsea II Study]
	1136	Lipid Profiles in Dioxin-Exposed Workers
✓	1137	Evaluation of Soft and Connective Tissue Cancer Mortality Rates for Midland and Other Selected Michigan Counties Compared Nationally and Statewide
	1138	Generalized Muscular Stiffness, Fasciculations, and Myokymia of Peripheral Nerve Origin
	1139	Seveso: The Questions Persist Where Dioxin Created a Wasteland
✓	1140	Results of a Pilot Study of Health Effects due to 2,3,7,8-Tetrachlorodibenzodioxin Contamination - Missouri
	1141	Clinical Features and Management of Poisoning with 2,4-D and Mecoprop
✓	1142	Statement of Dr. Arthur H. Westing, Chairman, Biology Department, Windham College, Putney, VT
	1143	Letter to the Editor: Toxicity of the Herbicide 2,4,5-T
	1144	International Symposium on Herbicides and Defoliants in War: The Long-Term Effects on Man and Nature
	1145	Letter to the Editor: The Safety of 2,4,5-T
✓	1146	Abstract: A Study of Pesticide Disposal in a Sewage Sludge Incinerator. National Technical Information Service. PB-253.485. 1975. 193 p.
	1147	National Soils Monitoring Program - Six States, 1967
	1148	Appendix IV: Investigation of Potential Health Effects Due to Defoliant Spraying at Camp Gagetown, New Brunswick
	1149	Swedish Agricultural Workers: A Group With a Decreased Risk of Cancer
	1150	Reproduction Not Affected By Pesticide Exposure NAWG Study Shows
	1151	Pentachlorophenol, An Assessment of the Occupational Hazard
✓	1152	Report of the Advisory Committee on 2,4,5-T to the Administrator of the Environmental Protection Agency
	1153	Assessing Risk in Legal Proceedings: How to Deal With Scientific Uncertainty in Toxic Substances Risk Assessments
	1154	An International Comparison of Hygienic Standards for Chemicals in the Work Environment

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
1155	Seveso - An Environmental Assessment
1156	A Medical Surveillance Program for Scientists
1157	Diagnostic Indicators of Phenoxy Herbicide/Dioxin Toxicity
1158	Human Health Effects Following Exposure to the Phenoxy Herbicides and TCDD
1159	Typescript: Presentation to the Inland Empire Agricultural Chemical Association, Spokane, Washington. 10 December 1980. "Agent Orange in Perspective"
1160	Pentachlorophenol Poisoning
1161	Toxicology and the Environment
1162	Methods for Evaluating the Effects of Environmental Chemicals on Human Sperm Production
1163	Dioxin: Molecule of Death
1164	Lymphocyte Chromosome Analysis of Agricultural Workers During Extensive Occupational Exposure to Pesticides
✓ 1165	The Toxicology, Environmental Fate, and Human Risk of Herbicide Orange and its Associated Dioxin
1166	Use of Herbicides in South Vietnam, 1961-1971, Presentation/Proceedings
1167	A Review of On-Going Epidemiologic Research in the United States on the Phenoxy Herbicides and Chlorinated Dioxin Contaminants
1168	An Overview of Laboratory and Waste Management Guidelines For Toxic Chlorinated Dibenzop-dioxins and Dibenzofurans
1169	Laboratory Safety and Waste Management
1170	Chlorinated Dioxins as Herbicide Contaminants
1171	Manuscript: Analysis of Analytical Data on Dioxins and Furans in Human Adipose Tissue
1172	Preprint Extended Abstract - Presented Before the Division of Environmental Chemistry, American Chemical Society, Washington, D. C., September 1983:
1173	Lessons From Seveso
1174	Pharmacokinetic Study of a Patient Intoxicated With 2,4-Dichlorophenoxyacetic Acid and 2-Methoxy-3,6-dichlorobenzoic Acid
1175	Abstract: Simultaneous Human Pharmacokinetics of 2,4-Dichlorophenoxyacetic Acid and 2-Methoxy-3,6-Dichlorobenzoic Acid

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
1176	The Mortality Experience of Workers Exposed to Tetrachlorodibenzodioxin in a Trichlorophenol Process Accident
1177	Abstract: Contaminazione Accidentale de Tetrachlorodibenzoparadiossina. Considerazioni sull'episodio I.C.M.E.S.A. (Accidental contamination by TCDD. The ICMESA Incident). <i>Medicina del Lavoro</i> . 67(5): 371-378; 1976
1178	A Mortality Study of Workers Employed at the Monsanto Company Plant in Nitro, West Virginia
1179	Occupational Dermatoses (Acne) in Workers Engaged in Production of 2,4,5-Trichlorophenol
1180	Vietnam's Lingering Poison: Agent Orange
1181	AMA Speaks Up for DDT
1182	Criteria Document for DDT (DDD, DDE)
✓ 1183	DDT: A Review of Scientific and Economic Aspects of the Decision to Ban Its Use as a Pesticide
✓ 1184	Bibliography: DDT Insecticide
1185	Technology Notes
1186	Lower Level Phenomena of DDT Cumulation in Female Abdominal Fatty Tissue
1187	DDT: Sublethal Effects on Brook Trout Nervous System
1188	Toxins and Carcinogens in the Environment: An Observation in the Tropics
1189	Establishing Environmental Criteria
✓ 1190	Report: Problem Definition Studies on Potential Environmental Pollutants, VII. Physical, Chemical, Toxicological, and Biological Properties of DDT and Its Derivatives
1191	DDT Residues: Distribution of Concentrations in <i>Emerita analoga</i> (Stimpson) along Coastal California
1192	Hyper - [alpha] - Lipoproteinemia in Men Exposed to Chlorinated Hydrocarbon Pesticides
1193	Cortisol Metabolism in Persons Occupationally Exposed to DDT
1194	Estimation of Risks Due to Environmental Carcinogenesis
1195	Reduction of Pesticide Residues in Human Adipose Tissue with Diphenylhydantoin
1196	Organochloride Pesticides and Human Health
1197	Toxicology of DDT and Related Chlorinated Hydrocarbon Pesticides
1198	Insecticide Exposure of Mothers and Newborns in a Rural Agricultural Area

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
1199	DDT: A Renaissance?
1200	Significance of Pesticide Residues to Human Health
1201	Pesticide Residues in Foods in Relation to Human Health
1202	DDT and DDE in Blood and DDA in Urine of Men Exposed to 3 Percent DDT Aerosol
1203	Vaporization and Environmental Contamination by DDT
1204	A Case of Human Pesticide Poisoning
1205	Ban of DDT and Subsequent Recovery of Reproduction in Bald Eagles
1206	The Career of a Hazardous Substance
1207	Evidence of Safety of Long-Term, High, Oral Doses of DDT for Man
1208	Poisoning With DDT: Second- and Third-Year Reproductive Performance of Artemia
1209	DDT Administered to Neonatal Rats Induces Persistent Estrus Syndrome
1210	Two Accidental Cases of pp'DDT (Dichlorodiphenyltrichloroethane) Poisoning in Children
1211	DDT: Disrupted Osmoregulatory Events in the Intestine of the Eel <i>Anguilla rostrata</i> Adapted to Seawater
1212	DDT and Cancer
1213	Chemico-Pathological Changes in the Liver of Industrial Workers Chronically Exposed to Cotton Dust
1214	Changes in Drug Metabolism and Lipoproteins in Workers Occupationally Exposed to DDT and Lindane
1215	Persistent Organochlorinated Compounds in Human Organs Collected in Denmark 1972-73
1216	Pesticides in People
1217	Survey of Pesticide Residues and Their Metabolites in the General Population of the United States
1218	Survey of Selected Organochlorine Pesticides in the General Population of The United States: Fiscal Years 1970-1975
1219	Racial Stratification of Organochlorine Insecticide Residues in Human Adipose Tissue
1220	Residues of DDT in a Norwegian Fruitgrowing District Two and Four Years After the Termination of DDT Usage

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
	1221	Long-Term Occupational Exposure to DDT: Effect on the Human Liver
✓	1222	Effect of Phenytoin and Other Drugs in Reducing Serum DDT Levels
	1223	DDT: Demise Impending?
	1224	Effects of Organochlorine Insecticides on Serum Proteins in Occupationally Exposed People
	1225	Liver Function in Workers Having High Tissue Stores of Chlorinated Hydrocarbon Pesticides
	1226	DDT Residues Absorbed from Organic Detritus by Fiddler Crabs
	1227	DDT Contamination at Wheeler National Wildlife Refuge
	1228	Occupational Contact Allergy to bis-(4-chlorophenyl)-methyl chloride
	1229	DDT in Human Milk
	1230	Effect of DDT on Antibody Response to Typhoid Vaccine in Rabbits and Man
	1231	Record of Some Chemical Residues in Poultry Products
	1232	Insecticide Residues in Human Milk from Arkansas and Mississippi
	1233	Binding of DDT to Lecithin
	1234	Epidemiology of Organochloride Insecticides in the Adipose Tissue of Israelis
	1235	Reprint: Protection of Shade Trees with DDT and Its Relation to Human Health
	1236	Exposure of Formulating Plant Workers to DDT
	1237	Statement: Human Health Aspects of DDT
	1238	DDT Levels in Milk of Rural Indigent Blacks
	1239	DDT in the Biosphere: Where Does It Go?
	1240	DDT: In Field and Courtroom a Persistent Pesticide Lives On
	1241	DDT: It is Needed Against Malaria, but for the Whole Environment...
	1242	As Long as It Doesn't Kill Anybody The Story of How a Major Discovery Went Wrong
Series III. Subseries 2. Background Information		
✓	1243	Industrial Hygiene

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
1244	Keratinization of the Duct of the Sebaceous Gland and Growth Cycle of the Hair Follicle in the Histogenesis of Acne in Human Skin
1245	Evaluation of the Health Hazards Involved in House-Spraying with DDT
1246	Measurement of the Exposure of Workers to Pesticides
1247	The Environment and Disease: Association or Causation?
1248	Two Lethal Suicide Poisonings with 2, 4 -Dichlorophenoxyacetic Acid and 2- Methyl - 4 - Chlorophenoxyacetic Acid (Translation)
1249	Malaria and Victory in Vietnam
1250	Fatal Suicidal Agro-Chemical Intoxication of the Hormonal Herbicide 2,4-D
✓ 1251	Herbicides Used in Southeast Asia
1252	Affection of the Follicular Apparatus of the Skin in Workers Occupied in Production of Butyl Ether of 2,4,5-Trichlorophenoxy-Acetic Acid
1253	Contact Dermatitis Due to Herbicide (PCP and MCPB): A Fatal Case
1254	The Fate of 2,4,5-Trichlorophenoxyacetic Acid in Man
1255	Letters to the Editor: Extrapolation of Teratogenic Effects
1256	Herbicides: More Research on 2, 4, 5-T
✓ 1257	Committee on the Effects of Herbicides in Vietnam Interim Report
1258	Pesticide Residues in Food: Report of the 1970 Joint Meeting of the FAO [Food and Agriculture Organization of the United Nations] Working Party of Experts on Pesticide Residues
1259	The Skin Resorption Effect of Herbicides
1260	Chemical Pollution: Polychlorinated Biphenyls
1261	Interrelations of Humans, Dogs, and Rodents
1262	Letter to the Editor: Psychiatric Manifestations From Insecticide Exposure
1263	A Proposed Approach to PR 70-15 Guidelines
1264	Studies on the Bioaccumulation and Microbial Degradation of 2,3,7,8-Tetrachlorodibenzo-p-dioxin
1265	Occupational Exposure to Pesticides: Report to the Federal Working Group on Pest Management from the Task Group on Occupational Exposure to Pesticides

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	1266	Aryl Hydrocarbon Hydroxylase Induction in Human Lymphocyte Cultures by 2,3,7,8-Tetrachlorodibenzo-p-dioxin
✓	1267	Memorandum: Trip Report, to Commander, USAF Environmental Health Lab AFLC/SG, October 2, 1974
	1268	Letter to the Editor: Chemical Toxicity and Mental Disorder
	1269	Residues of Polychlorinated Biphenyls in the General Population of the United States
	1270	Effect of Chemical Toxic Agents Used in Vietnam on the Visual System
	1271	Cytogenetic Effects of 2,4,5-Trichlorophenoxyacetic Acid
	1272	A Benchmark Approach to Interpretation of Environmental Data Using Nitrapyrin as an Example
	1273	The Incidence of Sister Chromatid Exchanges in Cultured Human Lymphocytes
	1274	Polybrominated Biphenyl Exposure - Michigan
✓	1275	Federal Register announcement
	1276	Memorandum with attachments
	1277	Report Typescript: 2, 4, 5,-T RPAR - Review of EPA's Rationale and Their Calculations for Exposure to 2, 4, 5, -T and TCDD
✓	1278	Manuscript: Handwritten Notes and Tables Regarding Defoliation Operations in Vietnam and Herbicide Application in the US, 1978, sent to SGPA (Chief Aerospace Medicine).
✓	1279	Handwritten Memorandum: TCDD Conference, Midland, Michigan, 22-23 May, 1978, Itinerary for Calcagni, Thalken, Young
✓	1280	Preliminary Drafts of Executive Summary for The Toxicology, Environmental Fate, and Human Risk of Herbicide Orange and its Associated Dioxin
	1281	Memorandum: To All With and Interest in the National Symposium on the Use of Herbicides in Forestry, from M. Rupert Cutler, July 11, 1978
✓	1282	Memoranda: Comments of Draft of Herbicide Orange Study, from William A. Buckingham to SG (Attn: Lt Col Bayer), July 18, 1978; Memorandum for Assistant Secretary of Defense (International Security Affairs) from Philip F. Hilbert, December 15, 1961; Summ
✓	1283	Memorandum: Report - The Toxicology, Environmental Fate, and Human Risk of Herbicide Orange and its Associated Dioxin (Your Ltr, 21 Jul 78), from Mark R. Richards to AF/SGI, September 5, 1978
	1284	Memorandum: Publication Review - The Toxicology, Environmental Fate, and Human Risk of Herbicide Orange and its Associated Dioxin, from Sherrill G. Laney to SGES, September 11, 1978

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1285	Memorandum for Record: Telecon with Lt Col Laney, USAF/SG Task Force Report, signed James W. Tremblay, September 11, 1978 Manuscript: Handwritten notes by Capt. Young regarding a call from Pat Bragg (SGI), September 8, 1978, 1300 HR
✓	1286	Memorandum: Herbicide Orange Follow-On, from William E. Mabson to HQ USAF/SGEA, September 29, 1978
✓	1287	Typescript: Proposed Outline for Chapter 7 on the Surgeon General's Task Force Report
✓	1288	Typescript: Midwest Itinerary for Professor Ton That Tung, and Advertisement for Special Lecture: Incidence of Primary Liver Cancer as Related to Dioxin - Agent Orange given by Ton-That-Tung, M. D., April 18, 1979
	1289	Scientific Dispute Resolution Conference on 2,4,5-T
	1290	Brochure with cover letter: Dispute Resolution Conference on 2,4,5-T, June 1979; cover letter is dated September 7, 1979 and signed Wendell R. Mullison
	1291	Genetic Variance in Nonverbal Intelligence: Data From the Kinships of Identical Twins
✓	1292	Aircraft Sampling, Westover AFB, MA
✓	1293	Draft of a Proposed Report: Comparison of U. S. Ground Troop Locations With Herbicide Orange Spraying Missions
✓	1294	Memorandum: Review of GAO Report FPCD 80-23, from Alvin L. Young to HQ USAF/SGES (Maj Brown), December 13, 1979
	1295	Clipping: Study Shows Records Accessible
	1296	Urinary Inorganic Arsenic and Methylarsenic Excretion Following Arsenate-Rich Seaweed Ingestion
	1297	Clinical Findings Among PCB-Exposed Capacitor Manufacturing Workers
	1298	Decrease in Vital Capacity in PCB-Exposed Workers in a Capacitor Manufacturing Facility
	1299	Dioxin Not Detected in Mother's Milk
	1300	AIHC Proposal for a Science Panel
	1301	Minutes: Citizens Against Toxic Herbicides Meeting, April 22, 1980
	1302	Public Concerns About 2,4,5-T
	1303	Typescript: Presentation/Proceedings: Human Health Effects Following Exposure to the Phenoxy Herbicides and TCDD
✓	1304	The Effects of Water Temperature on Decontamination of Pesticide Applicator Clothing

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
1305	Potential Health Effects Associated With the Use of Phenoxy Herbicides: A Summary of Recent Scientific Literature
1306	Chapter One: Physical, Chemical, and Fire Safety
1307	Chapter Two: Classes of Toxic Compounds: Procedures and Principles for Evaluating Toxicity
1308	Medical Aspects of Occupational Health in a Laboratory Setting
1309	Variation in the Baseline Sister Chromatid Exchange Frequency in Human Lymphocytes
1310	Typescript: Research Proposal, Plan and Advisors' Comments for Young's Report: Crossroads of Science and Social Concern: the Agent Orange Controversy
1311	A Study to Assess the Occupational Exposure to 2, 4 -D Herbicides
1312	Letter from Alvin Young to Col. George Lathrop regarding Young's report, "Agent Orange at the Crossroads of Science and Social Concern"
1313	Letter from Alvin Young to Lt. Col. Staley regarding submittal of Young's report, "Agent Orange at the Crossroads of Science and Social Concern"
1314	Brochure: The Health Effects of Herbicide 2, 4, 5 -T: A Report by the American Council on Science and Health
1315	Accuracy of Cancer Death Certificates and Its Effect on Cancer Mortality Statistics
1316	Advisor's Research Study Evaluation Form for Alvin Young's report, "Agent Orange at the Crossroads of Science and Social Concern"
1317	Pesticide and Toxic Chemical News
1318	Abstract: Agricultural Exposure to 2, 4 -D
1319	Typescript: Agent Orange at the Crossroads of Science and Social Concern
1320	VA Contracts for Design of Agent Orange Study
1321	Agent Orange: Veteran's Complaints Concerning Exposure to Herbicides in South Vietnam
1322	UCLA Designing Big Agent Orange Study
1323	Conference Information Packet
1324	Agent Orange at the Crossroads of Science and Social Concern
1325	Typescript: The Agent Orange Hoax
1326	Recommendations for Selecting and Decontaminating Pesticide Applicator Clothing
1327	Prudent Practices for Handling Hazardous Chemicals in Laboratories

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
1328	Mortality and Industrial Hygiene Study of Workers Exposed to Polychlorinated Biphenyls
1329	The Influence of Several Membrane-Stabilizing Drugs on the Induced and Hereditary Myotonia - A Methodical Way to Test the Effectiveness of Drugs on Myotonia
1330	Who Served in Southeast Asia Who Saw Combat
1331	Typescript: Agent Orange - Review and Update
1332	Proceedings of the 59th National Veterans Affairs and Rehabilitation Conference, February 15 and 16, 1982, Washington D.C.
1333	Typescript: Laundry Procedures for Removal of 2,4-D Herbicide From Contaminated Work Weight Fabrics, January 1, 1981 - February 28, 1982, Final Report
1334	Herbicides: VFW's Role
1335	Utilities Report on PCBs Sees Minimal Health Impact, High Costs
✓ 1336	Agent Orange: Veterans' Complaints Concerning Exposure to Herbicides in South Vietnam, Issue Brief Number IB80040
1337	Memorandum: Agent Orange Studies in Vietnam, from Denis J. Prage to Ray Burghardt, Vernon Houk, and Jim Stockdale, May 13, 1982
1338	Brochure: The Toxicology Forum
1339	Memoranda: To Scientists With an Interest in Herbicide Epidemiology in Viet Nam, from James H. Dwyer, July 22, 1982; and To Scientists With an Interest in Herbicide Epidemiology Among the Population of Viet Nam, from James H. Dwyer, July 27, 1982
1340	Vietnam Veteran Fact Sheet
1341	Health Effects of Agent Orange and Dioxin Contaminants
1342	Clipping: Tufts Medical Team Tests Children in Check of Agent Orange Effects
1343	Clipping: Agent Orange...The Curse That Lingers
✓ 1344	Section III. Toxic Effects Following Ingestion of C-4 Plastic Explosive
1345	Effect of Various Factors on Exposure of Workers Involved in the Aerial Application of Herbicides
1346	Long-Term Studies on the Persistence and Movement of TCDD in a Natural Ecosystem
1347	Chapter Forty-Three: Non-Hodgkin's Lymphoma and Mycosis Fungoides
1348	Chlorinated Phenols: Criteria for Environmental Quality
✓ 1349	Letter: from Alvin L. Young to Gangadhar Choudhary, January 4 1983, regarding invitation to present at an upcoming symposium

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1350	Notice: Special Seminar, Dr. Al Young, U. S. Veterans Administration, "Agent Orange and the Dioxin Controversy"
✓	1351	Typescript: Summary of a Meeting Report on February 4, 1983, signed by Renate Kimbrough
	1352	PCB Contamination of Human Tissue at 100%; Levels Decreasing
✓	1353	Memorandum: FDA Risk Assessment for Higher Chlorinated Dibenzo-p-dioxins, from Donald G. Barnes to Alvin Young and others, May 13, 1983
✓	1354	Typescript: Use of Herbicides in Vietnam, 1961-1971
	1355	Abstract: Rationale and Description of the Federally-Sponsored Epidemiologic Research in the United States on the Phenoxy Herbicides and Chlorinated Dioxin Contaminants
	1356	Abstract: Analysis of Human Fat Tissue from the Great Lakes Area for 2,3,7,8-Tetrachlorodibenzo-P-Dioxin and -Furan Residues
	1357	The Health Effects of "Agent Orange" and Polychlorinated Dioxin Contaminants
	1358	Cancer Risk and the Federal Government: a Need for Consensus
	1359	An Updated Review of the Literature on the Health Effects of the Phenoxy Herbicides, Volume 1, Critical Analysis of the Literature, Final Draft
	1360	An Updated Review of the Literature on the Health Effects of the Phenoxy Herbicides, Volume 2, Annotated Bibliography, Final Draft
	1361	Abstract: Dioxin Episodes - Exposure Analysis for Vietnam, Missouri and Seveso, Italy
	1362	Report of the Research Briefing Panel on Human Health Effects of Hazardous Chemical Exposures
	1363	The Current Use of Studies on Promoters and Cocarcinogens in Quantitative Risk Assessment
	1364	Adipose Tissue Storage of Polychlorinated Compounds
	1365	Chapter 15: Problems in Agriculture with TCDD
	1366	Absorption, Distribution and Metabolism of 2,3,7,8-Tetrachlorodibenzodioxin (TCDD) in Experimental Animals
	1367	Epidemiologic Approaches to Chemical Hazard Assessment
✓	1368	Typescript: selection of clippings from newspapers and other publications, photocopied together and sent to Alvin Young by Dave Bergh
	1369	The PCB Imbroglio

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
1370	Letter: to Alvin L. Young from Roger D. Middlekauff, inviting Dr. Young to speak at The Toxicology Forum's April 23-24, 1984 meeting in Washington D. C., January 20, 1984
1371	Letter: to Conference Participant [A. L. Young and/or M. A. Kinnard] from Nancy Enright regarding participation in the 187th National Meeting of the American Chemical Society in St. Louis April 8-13, 1984, dated January 25, 1984
1372	Orange Dispatch: The Veterans Coalition Newsletter
1373	Occupational Exposure of Herbicide Applicators to Herbicides Used Along Electric Power Transmission Line Right-of-Way
1374	Letter: to Alvin L. Young from Catherine B. Maimon regarding administrative details for Dr. Young's participation at the Toxicology Forum's meeting April 23-24, 1984, dated February 3, 1984
✓ 1375	Abstract: Health Assessment of Herbicides: A Case Study of the Phenoxy Herbicides
1376	Letter: to Alvin L. Young from John R. Beljan, thanking Dr. Young for the use of a set of slides, February 15, 1984
1377	The Study of Twins in Medical Research
1378	Letter: to Alvin L. Young from Marvin D. Coyner, Jr. regarding Dimensions in Science programs "Toxicity and Dioxins"; dated February 28, 1984
1379	Letter: Calculation of Ranch Hand Exposure, to Lt. Col. Wolfe from Richard A. Albanese, April 2, 1984
1380	Letter: from Marvin D. Coyner to Alvin Young, 2 April 1984
1381	Program Abstracts: American Chemical Society, Division of Pesticide Chemistry, 187th ACS National Meeting, 8-13 April 1984, St. Louis, Missouri
1382	Interrelationships of Toxicology and Law for Human Safety Evaluation, 23-24 April 1984, Washington, D.C.
1383	Letters: from Michael Gilroy, Nancy Enright and Michael Burns to Alvin Young regarding his participation in an upcoming ACS Symposium, 25 April 1984 to 20 June 1984
✓ 1384	Typescript: Agent Orange Research in Vietnam
✓ 1385	The Health Risks of Herbicides in Forestry: a Review of the Scientific Record
1386	Newsletter: Ranch Hand Vietnam Association, May 1, 1984
✓ 1387	Typescript: Health Effects of Agent Orange Exposure
1388	We Still Don't Have a Good Fix on Extent of Occupational Illness; OSHA Asbestos Standard Being Shot Down, May Not Survive

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1389	Memorandum: 1984 Toxicology Forum, and Presentation of OSTP Carcinogen Document, from Alvin Young to Jerry Jennings
	1390	Dioxin: Report from the Environmental Protection Agency and Report from the Office of Science and Technology Policy
	1391	Diagnose Before You Damn
	1392	Letter: from Benjamin F. Trump to Alvin L. Young, 4 September 1984
	1393	Will the "Seveso Directive" Save any Lives in the UK?
✓	1394	The Health Effects of "Agent Orange" and Polychlorinated Dioxin Contaminants: an Update, 1984, Technical Report
	1395	Letter: from Donald G. Barnes to Alvin Young, 24 October 1984
	1396	Opposing Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin and Hydrocortisone on Growth and Differentiation of Cultured Malignant Human Keratinocytes
✓	1397	Human Effects of TCDD Exposure
	1398	Asbestiform Fibers: Nonoccupational Health Risks
✓	1399	Typescript: Status and Results of Federal Epidemiologic Studies of Population Exposed to TCDD
	1400	Analysis of Dioxins and Furans in Human Adipose Tissue
	1401	Determination and Measurement of Human Exposure to the Dibenzo-P-dioxins
	1402	Toxic Waste and the Superfund
	1403	Dioxin: a Medical Perspective
✓	1404	Abstract: Dibenzo-P-Dioxins: Public Concern and National Science Policy
	1405	Letters and Prepublication Reviews of: "Estimation of Exposure to Agent Orange and Other Defoliants Among American Troops in Vietnam: a Methodological Approach," by Jeanne M. Stillman and Steven D. Stillman
✓	1406	Press Release: Arkansas Scientist Reports on Herbicide Exposure Studies, May 2, 1985
	1407	Program: 1985 Annual Summer Toxicology Forum, Aspen, Colorado, 15-19 July 1985
	1408	Typescript: Estimation of Exposure to Agent Orange and Other Defoliants Among American Troops in Vietnam: a Methodological Approach, revised 7/85
✓	1409	Abstract: Fate of TCDD in Field Ecosystems - Assessment and Significance for Human Exposure
	1410	Symposium: Exposure Measurement and Evaluation Methods for Epidemiology Studies

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
1411	Chapter 13: Rationale and Description of the Federally Sponsored Epidemiological Research in the United States on the Phenoxy Herbicides and Chlorinated Dioxin Contaminants
1412	Chapter 14: Health Surveillance of Vietnam Veterans Claiming Agent Orange Exposure
1413	Chapter 15: A Survey of Analytical Methods for Measurement of Polychlorinated Dibenzop-dioxins (PCDD) and Polychlorinated Dibenzofurans (PCDF) in Human Adipose Tissues
1414	Status and Results of Federal Epidemiologic Studies of Populations Exposed to TCDD
1415	The Toxicology Forum 1986 Annual Winter Meeting
1416	Typescript: The Swedish Studies -- Axelson and Hardell
1417	XI Malignant Lymphomas
1418	Delayed Effects of the Military Draft on Mortality: A Randomized Natural Experiment
✓ 1419	Analytical Chemistry and Source Notes Gathered During Meetings of World Health Organization Held in Naples and Copenhagen March 17-16, 1986.
1420	Further Discussion Concerning Porphyria Cutanea Tarda and TCDD Exposure
1421	Symposium: Risk Assessment and Risk Management of Chemicals
1422	Typescript: Human Tissue Levels of Dioxin and Furan Isomers in Potentially Exposed and Control Patients Up to 15 Years After Cessation of 2,3,7,8-TCDD Environmental Contamination
1423	Health Effects of Long-Term Exposure to 2,3,7,8-Tetrachlorodibenzo-p-Dioxin
1424	Receptor-Mediated Mechanisms in Toxicology
✓ 1425	Press Release Announcing Possible Link Between Herbicides and Non-Hodgkin's Lymphomas
1426	2,4-D Herbicides Use Increases Risk of Rare Cancer
1427	Herbicide Exposure and Cancer
1428	Health Risk Analysis of Human Exposures to Soil Amended With Sewage Sludge Contaminated With Polychlorinated Dibenzodioxins and Dibenzofurans
1429	The Quality of Human Milk, Second Report: Contamination with PCDD/PCDF
✓ 1430	Typescript: Agent Orange Project Update Summary, December 4, 1986
1431	New Study: Biological Markers of Disease

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
1432	Malignant Lymphoma in Olmsted County, Minnesota, 1970 Through 1977
1433	Estimation of Exposure to Agent Orange and Other Defoliants Among American Troops in Vietnam: a Methodological Approach
1434	Soft Tissue Sarcoma Risk in Swedish Agricultural and Forestry Workers
✓ 1435	Social Controversy and the Dioxin Question
✓ 1436	Press Release: A National Association of State Agent Orange Programs was founded today in Boston, February 22, 1987
✓ 1437	Typescript: Updates on various Vietnam Veteran Health Studies, March 11, 1987
✓ 1438	Typescript: Expert Panel Report on Carcinogenicity of 2,4-D, March 23, 1987
✓ 1439	Typescript: Non-Hodgkin's Lymphoma: a Brief Overview, March 31, 1987
1440	Abstract: Environmental Epidemiology of Non-Hodgkin's Lymphoma (NHL) in Eastern Nebraska
1441	Letter: from Don M. Newman to Alan Cranston, 3 November 1987
✓ 1442	Perspectives on the Safety of 2,4-D
1443	A Critical Evaluation of the Use of Mutagenesis, Carcinogenesis, and Tumor Promotion Data in a Cancer Risk Assessment of 2,3,7,8-Tetrachlorodibenzo-p-dioxin
1444	Environmental Epidemiology: Separating Politics and Science
1445	Exposure of Forestry Ground Workers to 2,4-D, Picloram, and Dichlorprop
1446	Histogenesis of Subcutaneous Malignant Tumors Resulting from Nickel Subsulfide Implantation
1447	Human Exposure to 2,3,7,8-TCDD
1448	Ranch Hand Viet Nam Newsletter
1449	Dioxins and Dibenzofurans in Blood and Adipose Tissue of Agent Orange-Exposed Vietnam Veterans and Matched Controls
✓ 1450	Trip Report: The 8th International Symposium on Chlorinated Dioxins and Related Compounds. August 21-26, 1988, Umea, Sweden
1451	Estimating Cancer Mortality: Epidemiological and Toxicological Methods Produce Similar Assessments
1452	Public Concerns About 2,4-D Cancer Claims and the Facts
1453	Chapter Thirteen: Some Topics of Public Interest

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1454	Typescript: Agent Orange
	1455	Typescript: Chapter 3: Studies Evaluating Human Exposure to Phenoxy Herbicides
	1456	Typescript: Evaluation of the Mortality Experience of Workers Exposed to the Chlorinated Dioxins and Executive Summary: Update of Mortality Experience of Workers Exposed to Chlorinated Dioxins
	1457	Typescript: Herbicides Used in South Vietnam
	1458	Diseases of White Cells, Lymph Nodes and Spleen
	1459	Typescript: Actions of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD) in the Human Hepatoblastoma HepG2 Tissue Culture Cell Line: Functional and Electron Microscopic Observations
	1460	Typescript: Scientific Issues and Agent Orange Exposure
✓	1461	Typescript: Criteria for Determining [Estimating] Exposure Levels of Military Personnel to Dioxin and Herbicide Orange During the Vietnam War
	1462	Typescript: Investigation of the Immune Capability of Workers Previously Exposed to 2,3,7,8, Tetrachlorodibenzo-para-Dioxin (TCDD)
✓	1463	Typescript: Epidemiology of Soft-Tissue Sarcoma and Related Human Research: Initiation of Swedish Studies of Herbicides and Cancer
✓	1464	Draft: Expert Report of Michael Newton, Ph.D.
✓	1465	Review of Hoar et al and Related Literature
✓	1466	Final Report: Herbicide (2,4-D) Applicator Exposure Measurements
	1467	Memoranda and Letters Concerning Dr. Ton That Tung's visit to U.S. in April 1979
	1468	Miscellaneous documents, Vietnam Veterans of America
✓	1469	Miscellaneous documents, Agent Orange Controversy
	1470	Teratological Hazards Due to Phenoxy Herbicides and Dioxin Contaminants
	1471	Potential Exposure of Humans to 2, 4, 5 -T and TCDD in the Oregon Coast Ranges
	1472	Typescript: Statement on 2, 4, 5 -T and TCDD
	1473	Typescript: Agent Orange and the Limits of Science or Facts That're Hard to Get Don't Change Many Minds
✓	1474	Typescript: Notes and diagrams regarding TCDD exposure

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1475	Manuscript: Appendix A, Literature Cited and Literature Sources
✓	1476	Manuscript: Notes regarding exposure of military personnel to Herbicide Orange
✓	1477	Manuscript: Exposure calculations
✓	1478	Manuscript: Exposure Estimates for Herbicide Orange of Ranch Hand and ground troops in Vietnam
✓	1479	Typescript: Working Paper: Exposure estimate to dioxin containing herbicides for veterans who served in South Vietnam during SEA conflict
✓	1480	Typescript: Criteria for Estimating Exposure Levels of Military Personnel to Dioxin and Herbicide Orange during the Vietnam War
	1481	The Effects of Chlorinated Dibenzodioxins on Human Health
	1482	Typescript: Summary of Pertinent Toxicology Information on 2, 3, 7, 8 Tetrachlorodibenzodioxin (TCDD)
✓	1483	Typescript: Statement of Dr. Philippe Shubik, Senior Research Fellow, Green College, Oxford University
✓	1484	Typescript: Statement of Dr. Alastair Hay
	1485	Typescript: A Review of Certain Aspects of the Toxicity and Carcinogenicity of 2, 3, 7, 8 - Tetrachlorodibenzo -p- dioxin (TCDD) - dioxin
	1486	Draft Copy of Vietnam Veterans and "Agent Orange": A Morphologic Study
	1487	Cohort Study of the Cancer Incidence in Persons Employed in the Production of Phenoxy Acids at Kemisk Verk Koge and Other Danish Companies
✓	1488	Typescript: Analysis for 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Adipose Tissue from Vietnam Veterans
✓	1489	Summary Flyer to Alert Physicians to the Current Herbicide Orange Debate
✓	1490	Abstract: Assessments of a Controversy: Agent Orange and its Association With Dioxin
✓	1491	Typescript: 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) in Body Fat of Vietnam Veterans and Other Men
✓	1492	Typescript: Table of Contents: Agent Orange and its Associated Dioxin: Assessment of a Controversy
✓	1493	Typescript: Chapter 1: Agent Orange at the Crossroads of Science and Social Concerns, Introduction
✓	1494	Typescript: Chapter 4: Assessment of the Animal Toxicologic Data for TCDD
✓	1495	Typescript: Chapter 5: The Epidemiology of Agent Orange and its Associated Dioxin

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1496	Typescript: Chapter 6: The Risk of Soft Tissue Sarcoma in Veterans of the Vietnam Conflict
✓	1497	Typescript: Chapter 7: Soft Tissue Sarcoma: Law, Science and Logic, An Australian Perspective
✓	1498	Typescript: Chapter 9: The Political Assessment: A Congressional View
✓	1499	Typescript: Chapter 10: Social Assessment of the Agent Orange Controversy
✓	1500	Typescript: Chapter 13: Case Study: The Michigan Dioxin Episode
✓	1501	The Agent Orange Phenomenon: The Report of the Australian Royal Commission
✓	1502	Typescript: Chapter 15: Conclusions and Implications for the Future
	1503	Letter: To Dr. Lee A. DuBridge, Science Adviser to The President from Glenn C. Klingman, President, Weed Science Society of America
	1504	HEW, USDA Hold Firm; 2,4,5-T Ruling Postponed
	1505	Typescript: Ten Points of Interest Concerning the 2, 4, 5 -T Case
	1506	A Family Likeness
	1507	Herbicides (How Poisonous are They?)
	1508	New World: PSAC Hiccoughs Over 2, 4, 5 -T
	1509	Banned in Vietnam but not in the U.S.
	1510	Evaluation of Herbicides for Possible Mutagenic Properties
	1511	Mutagenic, Teratogenic and Carcinogenic Properties of Pesticides
	1512	Teratological Potential of 2, 4, 5 -T
	1513	Herbicides - Are They Safe?
	1514	Newsletter, Dow Chemical

Series III. Subseries 3. Health Studies and Inquiries--United States Vietnam Veterans

✓	1515	Working Paper: An Epidemiologic Investigation of 2, 4, 5 -T Herbicide Among Ranch Hand Personnel
	1516	Newsletter: Health Effects Probed: Epi Lab Investigates Herbicide Orange
	1517	SAM Begins Herbicide Study
✓	1518	Memorandum: from HQ USAF to AIC, with subject Herbicide Orange Exposure, July 1979

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1519	Protocol: Project Ranch Hand II, Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicide Orange, Matched Pair Cohort Design
✓	1520	Protocol: Project Ranch Hand II, Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to "Herbicide Orange", Matched Cohort Design (Revised)
✓	1521	Epidemiologic Investigation of the Health Effects Due to Herbicide Orange Exposure in Air Force Personnel, Peer Review Briefing
✓	1522	Clipping: Air Force Delays Herbicide Study
✓	1523	Memorandum: From Charles W. Halverson on behalf of the Armed Forces Epidemiological Board, to the Assistant Secretary of Defense (Health Affairs), the Surgeon General, Department of the Army, Surgeon General, Department of the Navy
	1524	Letter: from Robert M. White, National Academy of Sciences, to Maj. Gen. Garth B. Dettinger, U. S. A. F. , Deputy Surgeon General
✓	1525	Memorandum: from George D. Lathrop to AMD/SG, with subject Key Questions, Project Ranch Hand II, October 25, 1979.
✓	1526	Protocol: Project Ranch Hand II, Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicide Orange, Matched Cohort Design (Revised)
✓	1527	Memorandum: from Gale D. Taylor to all USAF OEHL Division Chiefs, with subject Herbicide Orange, November 14, 1979.
✓	1528	Typescript: Project Ranch Hand II: Absolute Minimum for Adaptive Physical Examination
✓	1529	Protocol: Project Ranch Hand II, Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to "Herbicide Orange", Matched Cohort Design
✓	1530	Typescript: The Psychometric Evaluation of Ranch Hand II Study Participants: Rationale and Measures
✓	1531	Summaries of Peer Review Comments
✓	1532	Epidemiologic Investigation of the Health Effects in Air Force Personnel Following Exposure to Herbicide Orange
✓	1533	Memorandum with Routing Slip and Attachments: from Col. George D. Lathrop to HQ USAF/SG (Maj. Gen. Dettinger) with subject Inadequate NAS Review, Project RANCH HAND II, December 20, 1979.
✓	1534	Trip Report - National Academy of Sciences (TA-2091, 29 Nov 79)
	1535	Letter: from Alan Cranston to Harold Brown regarding an invitation to the Department of Defense to testify at a Senate Committee on Veterans' Affairs hearing on February 21, 1980, dated February 7, 1980
✓	1536	Itinerary for Maj. Gen Chesney for February 10-11, 1980

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1537	Memorandum: to Colonel Reimer, SAF/LLL from Sherrill G. Laney, with subject Congressional Testimony, Status of Air Force Ranch Hand Study, February 15, 1980.
✓	1538	Typescript: Briefing at SAM/EK to Maj. Gen. Chesney/HQ USAF/SG/10-11 Feb 1980, in preparation for congressional testimony on 21 Feb 1980, Washington, D. C.
✓	1539	Memorandum for the SAFLL from Gary B. Reimer, with subject Ranch Hand Study - Senate Veterans' Affairs Hearing, 21 Feb 80.
	1540	Letter: to George D. Lathrop from Susan Wood, regarding a "questionnaire to be used in the first phase of the study of health effects of exposure to Herbicide Orange." dated 26 February, 1980.
✓	1541	Trip Report: Congressional Testimony, Washington D. C. (TA-200, 15 Feb 80), with several attachments including statements by Major General Murphy A. Chesney and Major General William S. Augerson to the Senate Committee on Veteran's Affairs.
✓	1542	Memorandum: from Murphy A. Chesney to HQ AFSC/SG, with subject Project RANCH HAND, 14 March 1980.
✓	1543	Memorandum: from Colonel George D. Lathrop to Lt. Col. Moynahan, Lt. Col. Wolfe, Maj. Rhode, and Maj. Young, with subject Out of Channel Communications with the VA, 19 March 1980.
✓	1544	Typescript of potential press release: AF Response to NAS Report, 7 May 1980
✓	1545	Press Release: Research Council Panel Calls for Major Changes in Agent Orange Study Proposed by Air Force, May 8, 1980.
✓	1546	Typescript: Meeting with General Myers and Mr. Zengerle, 27 May 1980
	1547	Proposals to Study Veterans Criticized
✓	1548	Review of U. S. Air Force Protocol: Epidemiological Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicide Orange
✓	1549	Typescript: List of Eight Points Regarding the NAS Review of the USAF Herbicide Orange Protocol, 5 June 1980.
	1550	Letter: to R. Jeffrey Smith from Patricia A. Buffler, Darwin R. Labarthe, and Reuel A. Stallones, regarding an article Smith wrote in Science magazine about the NRC committee review of the proposed Air Force Ranch Hand Study, 06 June 1980.
✓	1551	Typescript: Response to the NAS Report Re: The Air Force Study of Personnel Exposed to Herbicide Orange, 2 June 1980
✓	1552	Memorandum: from George D. Lathrop to USAFSAM/CC, with subject Response to the NAS Report Re: The Air Force Study of Personnel Exposed to Herbicide Orange, 6 June 1980.
✓	1553	Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicide Orange

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1554	Agent Orange Update
✓	1555	Memorandum: for SAF/MIQ (Dr. Carlos Stern), from Maj. Gen. Murphy A. Chesney, with subject Ranch Hand II Media Considerations, 9 August 1980.
	1556	Ranch Hand Viet Nam Association Newsletter, September 29, 1980
✓	1557	Manuscript: Handwritten notes labeled "Ranch Hand Data"
✓	1558	The Ranch Hand Health Effects Study
✓	1559	Preliminary Report: Subject: "Aerosol Dispersion and Internal Airflow Studies on UC-123K Aircraft - An Exposure Estimate", 14-16 Apr 80 and 12-14 May 80
✓	1560	Summary of Agent Orange Data Released by Interagency Group
	1561	Ranch Hand Viet Nam Association Newsletter, September 20, 1981
	1562	Letter: to Al Young from Jack Spey, inviting Young to speak at the 15th annual reunion of the Ranch Hand crew, 25 September 1981.
	1563	Ranch Hand Viet Nam Association Newsletter, December 10, 1981
✓	1564	Typescript: University of Washington, Abstract, An Estimate of the Relative Exposure of U. S. Air Force Crewmembers to Agent Orange
✓	1565	Table: Examination of Veterans for Possible Herbicides Toxicity by Branch of Service, March 25, 1982.
✓	1566	Memorandum: from Clinical Assistant (102A) to Acting Dir. Agent Orange Projects Office (10A7), with subject Ranch Hand, Advisory Committee, September 28, 1982.
✓	1567	Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicides: Baseline Questionnaires
	1568	Agent Orange Not Seen as Causing Early Deaths
	1569	The Poisoning of America: 'Ranch Hand' Study Shows Lower AO Mortality Rate
✓	1570	Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicides: Study Protocol
✓	1571	News Release: Air Force Releases Ranch Hand Baseline Mortality Study
✓	1572	Typescript: Advisory Committee Agent Orange Meeting Minutes and Critique of the Ranch Hand Morbidity Draft Report
✓	1573	An Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicides: Baseline Morbidity Study Results
✓	1574	Fact Sheet, Air Force Health Study (Project Ranch Hand II) Baseline Morbidity Study Results

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	1575	Memorandum with cover letter: Review of the Air Force Health Study (Project Ranch Hand II) Baseline Morbidity Results
✓	1576	An Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicides: Mortality Update - 1984
	1577	An Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicides
✓	1578	Position Paper: Criteria for Estimating Exposure Levels of Military Personnel to Dioxin and Herbicide Orange during the Vietnam War
✓	1579	Executive Summary: Baseline Mortality Study
✓	1580	An Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicides: Mortality Update - 1985
✓	1581	Air Force Health Study (Ranch Hand II) Update Briefing
✓	1582	An Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicides: Mortality Update - 1986
✓	1583	Air Force Health Study: Results of the 1985 Morbidity Study
✓	1584	Air Force Health Study: An Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicides, Summary, First Followup Examination Results, January 1985-September 1987
✓	1585	Air Force Health Study: An Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicides, Volume I, First Followup Examination Results, January 1985-September 1987
✓	1586	Air Force Health Study: An Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicides, Volume II, First Followup Examination Results, January 1985-September 1987
✓	1587	United States Air Force Personnel and Exposure to Herbicide Orange, Interim Report for Period March 1984-February 1988
✓	1588	Typescript: Serum Dioxin Levels in Air Force Health Study Participants, Preliminary Report
✓	1589	Serum 2,3,7,8-Tetrachlorodibenzo-p-dioxin Levels in Air Force Health Study Participants - Preliminary Report
✓	1590	Typescript: Options Paper, The Fullest Possible Participation of Former Ranch Hands and Their Controls
✓	1591	Typescript: Pros/Cons Ranch Hand Study Options
✓	1592	Executive Summary: Ranch Hand -NAS Marine Study Comparison
✓	1593	Air Force Working Paper: Project Ranch Hand II, Examiner's Handbook

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1594	Typescript: List of Questions Regarding the Ranch Hand II Study
✓	1595	Typescript: Talking Paper on Project Ranch Hand II
✓	1596	Typescript: [Notes on] Air Force Health Study
✓	1597	Typescript: Mortality Analysis, Power Comparison of the Ranch Hand Study to the Marine Population Considering Misclassification and Relative Exposure
✓	1598	Notes: Ranch Hand Exposure
✓	1599	Supporting Statement with Attachments
✓	1600	Typescript: Draft, Ranch Hand Morbidity Report
✓	1601	Typescript: White House Praises Air Force Health Study
✓	1602	Typescript: Draft - Questions - Answers
✓	1603	Typescript: Differences Between Annual Flying Physical Examination and the Herbicide Orange Examination
✓	1604	Typescript: Project Ranch Hand II
✓	1605	Typescript: Medical Examination of Personnel with Possible Exposure to Herbicide Orange - A Proposed Protocol
✓	1606	Typescript: General Dettinger's Responses to Questions, 11 Oct 78, House Vet's Affairs Committee
✓	1607	Typescript: Synopsis of Background
✓	1608	Memorandum: Malignant Neoplasm Cases in the Agent Orange Registry, from Han K. Kang to Acting Director, Agent Orange Projects Office, April 14, 1983
✓	1609	Preprint Extended Abstract: Evaluation of Veterans for Agent Orange Exposure
✓	1610	Memorandum: Recommendation on Examination of Tissue for Dioxin, from Marjorie J. Williams to ACMD for Professional Service, June 22, 1978
✓	1611	Memorandum for the Record: Agent Orange - Telephone Conversation with Dr. Michael Gross, Dr. Lawrence Hobson Research Service and Dr. Paul C. LeGolvan, August 1, 1978
✓	1612	Memorandum for the Record: Agent Orange - Herbicides - Analysis for Dioxin in Tissue (fat) - Telephone Conversation of October 12, 1978 with Dr. Michael L. Gross
✓	1613	Memorandum for the Record: Agent Orange - Herbicides - Information re Analysis for Dioxin in Tissue (fat) from Dr. Caroline Offutt, October 17, 1978
✓	1614	Typescript: Summary of Toxicity, Distribution, and Excretion of Dioxin

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	1615	Letter: from Lyndon E. Lee to John A. Calcagni, December 5, 1978
	1616	Letter: from Lyndon E. Lee to Lawrence B. Hobson, January 8, 1979
	1617	Letter: from Lyndon E. Lee to William Schumer, January 30, 1979
✓	1618	Memorandum: Request for Contract Negotiation with Dr. Michael L. Gross for Dioxin Assays in Human Fat, from Lawrence B. Hobson to Director, Supply Service, January 30, 1979
	1619	Letter: from Lyndon E. Lee to Michael Gross, January 30, 1979
	1620	Letter: from Lyndon E. Lee to William Schumer, February 6, 1979
✓	1621	Agent Orange Fat Assay Study for Dioxin Status Report, 3/1979
	1622	Letter: from Marguerite T. Hays to Sherrill Laney, March 13, 1979
✓	1623	Memorandum: Body-Fat Assay for Residues of Herbicides, from Sherrill G. Laney to USAF OEHL/CC, March 16, 1979
✓	1624	Memorandum: Work to be Performed by Dr. Gross on Dioxin, from Lawrence B. Hobson to J.R. Ryan, April 6, 1979
	1625	Typescript: Appendix I, Summary of Exposure History to Herbicide Orange/TCDD
	1626	Laboratory Notebook: Herbicide Orange/TCDD Exposure Data, Alvin L. Young
	1627	Letter: from Alvin L. Young to John W. Cooper, May 14, 1979
✓	1628	Memorandum: Dioxin Assay Contract with Michael Gross, from Lawrence B. Hobson to J.R. Ryan, June 15, 1979
✓	1629	Report to Veterans Administration, Dr. Lyndon Lee, Trace Analysis of Tetrachlorodibenzo-p-dioxin (TCDD) in Human Adipose
✓	1630	Typescript: Fat Assays for Dioxin, December 14, 1979
✓	1631	Memorandum: Agent Orange Dioxin Fat Biopsy Study, from Paul C. Legolvan to Lyndon E. Lee, December 31, 1979
✓	1632	TCDD (2,3,7,8-tetrachlorodibenzo-p-dioxin) in Body Fat of Vietnam Veterans and Others (Draft)
✓	1633	Typescript: brief overview of the study results, January 22, 1980
✓	1634	Typescript: TCDD in Veterans Adipose Tissue, January 26, 1981
✓	1635	Report to Veterans Administration c/o Lawrence B. Hobson, Trace Analysis of Tetrachlorodibenzo-p-dioxin (TCDD) in Human Adipose

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	1636	Letter: from Lawrence B. Hobson to Alvin L. Young, March 10, 1980
✓	1637	Typescript: TCDD (Dioxin) Content of Human Fat: Progress Report, March 13, 1980
✓	1638	Form: Report of Contact, Fat Biopsies for Dioxin, March 18, 1980
✓	1639	Memorandum: Contract No. V101(134)P-705, from Lawrence B. Hobson to Director, Supply Service, March 20, 1980
	1640	Letter: from George D. Lathrop to Dr. Welch, March 20, 1980
✓	1641	Letter: from Alvin L. Young to Lawrence B. Hobson, March 21, 1980
	1642	Letter: from Lawrence B. Hobson to Alvin L. Young, April 22, 1980
	1643	Letter: from Renate D. Kimbrough to John A. Moore, May 8, 1980
✓	1644	Draft VA Dioxin Study Says VA Can't Be Certain of TCDD Source in Veterans
	1645	Letter: from Rudolf H. Schroeter to Alvin L. Young, May 30, 1980
✓	1646	Clippings: Agent Orange Detected in an Entire Test Group, New York Times, July 15 1980 and Agent Orange Traces Found in Cell Tissue, Washington Star, July 15, 1980
✓	1647	Typescript: Dioxin in Body Fat and Health Status: a Feasibility Study
	1648	Letter: from Richard S. Christian to Lawrence B. Hobson, October 12, 1983
✓	1649	Direct Testimony of Dr. Michael L. Gross, in re: The Dow Chemical Company, et al.
✓	1650	Table: Concentration of TCDD
✓	1651	Table: VA-Human Adipose Study, Final Results
✓	1652	Table: Data Sheets from Hines VA Medical Center, Lincoln Nebraska, West Side VA Medical Center and North Chicago VA Medical Center
✓	1653	Typescript: Determination of Tetrachlorodibenzo-p-dioxin (TCDD) in Human Adipose Tissue
✓	1654	Table: Fat Biopsy Study Cases
✓	1655	Table: Fat Biopsy Cases
✓	1656	Typescript: Dioxin Discussion Meeting - Veterans Administration, September 1, 1983
✓	1657	Memorandum: Proposed Confidentiality Measures for an Environmental Protection Agency (EPA) Pesticide/Fat Bank Study on Accident Victims, from Neal C. Lawson to Special Assistant to the General Counsel, January 9, 1984
	1658	Letter: from Michele Flicker to Alvin L. Young, January 10, 1984
	1659	Letter: from Michele Flicker to Barclay M. Shepard, January 10, 1983
	1660	Letter: from Michele Flicker to Barclay M. Shepard, December 17, 1983

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1661	Manuscript: Young's notes on "Veteran Issue: Chemical Exposure in Vietnam vs Dioxin Issue: Vietnam, New York, Missouri, New Jersey and Michigan, January 13, 1984
	1662	Letter: from Michele Flicker to Alvin L. Young, January 24, 1984
	1663	Letter: from Michele Flicker to Alvin L. Young, January 24, 1984
	1664	Letter: from William J. Dunn to Michele Flicker, January 31, 1984
✓	1665	Memorandum for the Record: EPA/VA Meeting, February 2, 1984, "Retrospective Study of Dioxins and Furans in Adipose Tissue," February 3, 1984
✓	1666	Typescript: Retrospective Study of 2,3,7,8-TCDD in Human Adipose Tissue, February 15, 1984
✓	1667	Memorandum: Fat Biopsy Study, from Edward N. Brandt to Donald Barnes and Barclay Shepard, March 16, 1984
	1668	Letter: from Han N. Kang to Frederick W. Kutz, February 16, 1984
✓	1669	Memorandum: Subject Amendments, from Barclay M. Shepard to Director, Office of Procurement, March 5, 1984
	1670	Letter: from Michele Flicker to Alvin L. Young, January 4, 1985
	1671	Letter: from Michele Flicker to Alvin L. Young, April 8, 1985
✓	1672	Letter: [from Alvin L. Young] to Michele Flicker, [May 14, 1985]
	1673	Letter: from Michele Flicker to Alvin L. Young, June 12, 1985
✓	1674	Typescript: Protocol for Veterans Administration/Environmental Protection Agency Retrospective Study of Dioxin and Furans in Human Adipose Tissue, Draft, June 18, 1985
✓	1675	Typescript: Interagency Agreement Between the Veterans Administration and the US Environmental Protection Agency, Draft
✓	1676	Table/Bar Chart: VA/EPA Adipose Tissue Study
✓	1677	Typescript: Laboratory Projects Related to Agent Orange, October 26, 1984
✓	1678	Typescript: Discussion Points on Adipose Tissue Study
✓	1679	Correlation Between Human Serum and Adipose Tissue Concentrations of 2,3,7,8-Tetrachlorodibenzo-p-dioxin
✓	1680	Draft of a Proposed Report: Need to Determine Long-Term Health Effects of Exposure to the Herbicide Agent Orange in South Vietnam

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1681	Draft of a Proposed Report: Comparison of U.S. Ground Troop Locations with Herbicide Orange Spraying Missions
✓	1682	Memorandum: Review of GAO Report FPCD 80-23, from Alvin L. Young to Major Brown, December 13, 1979
	1683	Letter: from Juan A. del Real to Martin Anderson, April 21, 1981
✓	1684	Review of the Draft Protocol for Epidemiological Studies of Agent Orange
✓	1685	Typescript: 20 November 1981 Discussion Proposed Epidemiologic Studies
✓	1686	Protocol for Epidemiologic Studies of Agent Orange
✓	1687	Protocol: Epidemiology Study, University of California
✓	1688	Protocol: University of California Epidemiology Study, Book I of I
✓	1689	Memorandum: Agent Orange Epidemiology Study Design, from Maurice Levois to Deputy Administrator, April 29, 1982
✓	1690	Memorandum: Limited Automation Project on Support of the VA Epidemiological Study and the CDC Birth Defects Study, from John L. Rafferty to DAAG-IM, June 2, 1982
✓	1691	Typescript: CCTC Tasking Statement 2CSC3166, June 9, 1982
✓	1692	Typescript: Agent Orange Status Report, June 25, 1982
✓	1693	Agent Orange Study Still on Launch Pad
✓	1694	Memorandum: VA Pilot Study Cohort Selection by the Army Agent Orange Task Force (AAOTF), from Peter A. Flynn to Chairman, White House Agent Orange Working Group, July 19, 1982
✓	1695	Memorandum: Agent Orange Research Predecisional Memorandum, from Maurice E. LeVois to Administrator, July 29, 1982
✓	1696	Typescript: Status Report for Development of Exposure Cohorts to be Used in VA Epidemiology Study, Draft, August 13, 1982
	1697	Letter: from Ray J. Carroll to Maurice E. LeVois, August 14, 1982
✓	1698	Typescript: Report #1 (with typographical corrections), False Negatives and their Effect on Estimates of the Risk of Exposure to Agent Orange, August 1982
✓	1699	Typescript: Report #2, False Negatives and their Effect on Power of Statistical Tests of Differences in Disease Rates, August 1982
✓	1700	Typescript: Report #3, The Effect of Sampling Battalions Rather than Individuals, August 1982

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	1701	Letter: from George Fein to Barclay M. Shepard, August 16, 1982
✓	1702	Requests for Proposals: Military Records Search and Vietnam Service Indicator for Patient Treatment File (PTF)
✓	1703	Typescript: White Paper: Status of VA Epidemiologic Study of Agent Orange, August 27, 1982
✓	1704	Typescript: Status Report for Development of Exposure Cohorts to be Used in VA Epidemiology Study, September 3, 1982
	1705	Letter: from Peter A. Flynn and Jerome G. Bricker to Vernon Houk, [nd]
	1706	Memorandum: Epidemiological Study of Phenoxy Herbicides, Including "Agent Orange," from John P. Murphy to Chief Medical Director, September 13, 1982
✓	1707	Typescript: Agent Orange Epidemiologic Study Decision Paper, September 15, 1982
✓	1708	Typescript: [Update on study protocol], September 20, 1982
✓	1709	Typescript: Status Report for Development of Exposure Cohorts To Be Used in VA Epidemiology Study, Draft, September 29, 1982
✓	1710	Typescript: Report #4, September 1982
✓	1711	Typescript: Development of an Exposure Index for an Epidemiologic Study of Ground Troops Exposed to Agent Orange During the Vietnam Conflict, October 1982
✓	1712	Typescript: Estimation of Exposure to Agent Orange and Other Defoliants Among American Troops in Vietnam: a Methodological Approach [nd]
	1713	Letter: from Dick Albanese to Dr. Welty, November 12, 1982
✓	1714	Typescript: Cohort Formation for Epidemiological Study of Health Effects of Agent Orange, Fifth Draft, December 15, 1982
	1715	Typescript: Point Paper: Herbicide Orange Exposure Concepts for the VA-CDC Epidemiologic Study of Ground Personnel: Unofficial Letters by Drs. Albanese & Lathrop to CDC Pis and Resulting Misconceptions, [nd]
✓	1716	Agent Orange: Exposure 'Tackled'
	1717	Typescript: Science Today: Major Agent Orange Study Planned, May 17, 1983
	1718	Letter: from J. David Erickson to Recipients of Draft Protocols for Epidemiologic Studies of Vietnam Veterans, June 3, 1983
✓	1719	Memorandum: Suggested Procedures for Review of CDC Protocol, from Donald G. Barnes to Members of the Science Panel, July 1, 1983
✓	1720	Typescript: Office of Technology Assessment Review of Centers for Disease Control Protocols for Epidemiologic Studies of the Health of Vietnam Veterans, July 1983

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1721	No Volunteers Needed for Agent Orange Study, CDC Officials State
✓	1722	VFW to Assist CDC in Agent Orange Study
	1723	Memorandum: Review of Protocols for Epidemiologic Studies, from John A. Moore to John A. Svahn, September 1, 1983
✓	1724	4-Year Review Complete: Key Agent Orange Study Set to Go
	1725	Memorandum: Review of Protocols for Epidemiologic Studies, from Carl Keller to Members, Science Panel, AOWG, September 6, 1983
✓	1726	Press Release: Agent Orange Research, October 27, 1983, UPI, Washington, D.C.
✓	1727	Typescript: Exposure Coding, Revised Draft, November 4, 1983
✓	1728	Protocol for Epidemiologic Studies of the Health of Vietnam Veterans
✓	1729	Supporting Statement: Epidemiologic Study of the Health of Vietnam Veterans
	1730	Memorandum (Draft): Possible Study of Female Vietnam Veterans, from Carl Keller to Edward N. Brandt, August 6, 1984
✓	1731	CDC Study Discounts Links Between Agent Orange, Birth Defects
✓	1732	RTI Gets \$3.6 Million to Study Adjustment of Vietnam Veterans
✓	1733	Typescript: The Veterans Health Survey Questionnaire, October 15, 1984
✓	1734	Memorandum: Veterans Administration Agent Orange Briefing, from Alvin L. Young to Bernadine Bulkley, October 23, 1984
✓	1735	Typescript: Agent Orange Projects Interim Report (Draft): Agent Orange Study, Exposure Assessment: Procedures and Statistical Issues, February 1985
✓	1736	Typescript: Project Description for: Epidemiologic Studies of the Health of Vietnam Veterans, July 29, 1985
✓	1737	Typescript: Exposure Assessment for the Agent Orange Study, Interim Report Number 2, Supplemental Information, December 8, 1985
✓	1738	CDC Study Still at Square One
✓	1739	Typescript: Use of Biologic Samples as a Surrogate for Exposure to Agent Orange, a Concept Proposed by the Centers for Disease Control, June 17, 1986
✓	1740	Typescript: Contractual Options - Agent Orange Projects, August 6, 1986

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1741	Typescript: Protocol: Validation Study Comparing Military Records-based Estimates of Likelihood of Exposure to Agent Orange with Plasma Levels of 2,3,7,8-TCDD, September 1986
✓	1742	Postservice Mortality Among Vietnam Veterans: The Centers for Disease Control Vietnam Experience Study
✓	1743	Postservice Mortality Among Vietnam Veterans
✓	1744	Typescript: Postservice Mortality Among Vietnam Veterans, February 1987
✓	1745	Typescript: Provisional Report: Comparison of Serum Levels of 2,3,7,8-TCDD with Indirect Estimates of Agent Orange Exposure in Vietnam Veterans, July 1987
✓	1746	Typescript: Health Status of Vietnam Veterans, Volume I., Synopsis, Draft, April 1988
✓	1747	Health Status of Vietnam Veterans, I. Psychological Characteristics, The Center for Disease Control Vietnam Experience Study
✓	1748	Health Status of Vietnam Veterans, II. Physical Health, The Center for Disease Control Vietnam Experience Study
✓	1749	Health Status of Vietnam Veterans, III. Reproductive Outcomes and Child Health, The Center for Disease Control Vietnam Experience Study
✓	1750	Serum 2,3,7,8-Tetrachlorodibenzo-p-dioxin Levels in US Army Vietnam-Era Veterans, The Center for Disease Control Veterans Health Studies
✓	1751	Typescript: The Association of Selected Cancers with Service in the U.S. Military in Vietnam, I. Non-Hodgkin's Lymphoma, The Selected Cancers Cooperative Study Group, Draft, March 29, 1990
✓	1752	Typescript: The Association of Selected Cancers with Service in the U.S. Military in Vietnam, II. Soft Tissue and Other Sarcomas, The Selected Cancers Cooperative Study Group, Draft, March 29, 1990
✓	1753	Typescript: The Association of Selected Cancers with Service in the U.S. Military in Vietnam, III. Hodgkin's Disease, Nasal Cancer, Nasopharyngeal Cancer, and Primary Liver Cancer, The Selected Cancers Cooperative Study Group, Draft, March 29, 1990
✓	1754	Tables: The Association of Selected Cancers with Service in the U.S. Military in Vietnam, The Selected Cancers Cooperative Study Group, Draft [nd]
✓	1755	Typescript: The Association of Selected Cancers with Service in the U.S. Military in Vietnam, Executive Summary, The Selected Cancers Cooperative Study Group, Draft [nd]
✓	1756	Typescript: Talking Paper for ESG and CDC [nd]
✓	1757	Protocols for Epidemiologic Studies of the Health of Vietnam Veterans, Draft for Review and Comment [nd]

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
✓	1758	Typescript: Draft Research Protocol, a Case-Control Study of Soft-Tissue Sarcoma, May 5, 1982
✓	1759	Typescript: Research Protocol, a Matched Case-Control Study of Soft Tissue Sarcoma, March 1983
	1760	Epidemiology of Soft-Tissue Sarcoma and Related Human Research (as related to herbicide exposure)
✓	1761	Typescript: Detailed Responses to Subcommittee Questions on Dioxin, for the Record, September 1983
✓	1762	Typescript: Research Protocol, a Matched Case-Control Study of Soft Tissue Sarcoma, March 1984
	1763	Sarcomas of Soft Tissues after Vietnam Service
✓	1764	Review of Exposure and Pathology Data for Seven Cases Reported as Soft Tissue Sarcoma Among Persons Occupationally Exposed to Dioxin-Contaminated Herbicides
✓	1765	Typescript: Soft Tissue Sarcoma and Military Service in Vietnam: a Case Comparison Group Analysis of Hospital Patients, February 1985
✓	1766	Agricultural Herbicide Use and Risk of Lymphoma and Soft-Tissue Sarcoma
	1767	Typescript: Summary of Findings of JAMA Article "Agricultural Herbicide Use and Risk of Lymphoma and Soft-Tissue Sarcoma"
✓	1768	Soft Tissue Sarcomas and Military Service in Vietnam: a Case Comparison Group Analysis of Hospital Patients
✓	1769	Soft Tissue Sarcoma and Non-Hodgkin's Lymphoma in Relation to Phenoxyherbicide and Chlorinated Phenol Exposure in Western Washington
✓	1770	Soft Tissue Sarcoma and Military Service in Vietnam: a Case-Control Study
✓	1771	Typescript: Research Protocol, a Case-Control Study of Lymphoma and Soft-Tissue Sarcoma: Association with Herbicide Exposures, [nd]
✓	1772	Typescript: A Chronology of Events in the Congressionally Mandated Epidemiologic Study of Vietnam Veterans and Projected Dates for the Completion of Various Tasks in the Design of the Study, revised July 7, 1981
	1773	Letter: from Ray Carroll to Maurice [LeVois], August 26, 1982
✓	1774	Press Release: News from the National Research Council, Plan for Agent Orange Study of Veterans Needs "Considerable Revision," Research Council Committee Says, November 9, 1982

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1775	Typescript: Non-Hodgkin's Lymphoma in the Vietnam Veterans Mortality Study, September 1986
✓	1776	Typescript: A Preliminary Report: The Vietnam Veterans Mortality Study, October 1986
	1777	Letter: from Bruce B. Dan to Han K. Kang, April 20, 1987
	1778	Letter: from Han K. Kang to Bruce B. Dan, May 14, 1987
	1779	Letter: from Han K. Kang to Bruce B. Dan, May 19, 1987
	1780	Letter: from Bruce B. Dan to Han K. Kang, July 14, 1987
✓	1781	Typescript: Comments on "Proportionate Mortality Study of Army and Marine Corp Veterans of the Vietnam War" by P. Breslin et al., September 6, 1987
✓	1782	Typescript: Summary of Review of VA Submission to JAMA, "Proportional Mortality Study of Army and Marine Corps Veterans of the Vietnam War" by P. Breslin, et al., September 8, 1987
✓	1783	Typescript: Comments on "Proportionate Mortality Study of Army and Marine Corps Veterans of the Vietnam War," September 8, 1987
✓	1784	Memorandum: Review of VA Mortality Study, from Vernon N. Houk to Ronald W. Hart, September 11, 1987
✓	1785	Typescript: Review of Vietnam Veterans Mortality Study, September 14, 1987
✓	1786	Proportionate Mortality Study of US Army and US Marine Corps Veterans of the Vietnam War
	1787	Form: Vietnam Veterans Newspaper Locator File
✓	1788	Memorandum: DHEW Required Information About Compensation and Treatment of Injured Clinical Research Participants, from Donald L. Custis to Directors of VA Medical Centers, December 29, 1978
✓	1789	Memorandum: Research Instrumentation, from Donald L. Custis to Directors of VA Medical Centers, March 13, 1979
	1790	Letter: from Ray Carroll to Maurice [LeVois], August 26, 1982
✓	1791	Typescript: Prenatal Experience and Aging (research proposal), February 17, 1983
✓	1792	Typescript: VETS Draft, Physical Examination, March 29, 1983
✓	1793	Typescript: VETS Trip Report - Meeting at NAS, Washington, D.C., May 24, 1983
✓	1794	Typescript: VETS Trip Report - Planning Committee Meeting, Agent Orange Project's Office, Washington, D.C., May 25, 1983

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1795	Typescript: Use of Herbicides in South Vietnam, 1961-1971, June 14, 1983
✓	1796	Typescript: Proposal - Protocol II, June 17, 1983
✓	1797	Researchers Say Stress Affects Immune System
	1798	Letter: from Seth Eisen to Alvin L. Young, July 22, 1983
	1799	Letter: from Nan S. Holmes to Joseph J. Breen, August 8, 1983
	1800	Clippings: USA Today - The Nation's Newspaper - Gives Its Op-Ed Page to Vietnam Trauma, September 1, 1983
	1801	Letter: from Donald L. Custis to Max G. Bralliar, September 15, 1983
	1802	Letter: from Ping C. Huang to George D. Lathrop, September 15, 1983
✓	1803	VA Concludes Twins Study Feasible
✓	1804	Typescript: Report of Meeting, October 27, [1983]
✓	1805	Typescript: Minutes, CSP#256, Protocol #1 Coordinating Group Meeting held by Telephone Conference Call, January 5, 1984
	1806	Letter: from Seth Eisen to Alvin L. Young, January 23, 1984
✓	1807	Typescript: Responses to CSEC Recommendations, January 30, 1984
	1808	Memorandum: Vietnam Experience Twin Study (VETS), from Harry N. Walters to Chief Medical Director, February 8, 1984
	1809	Twins Are the Key to Viet War Study
✓	1810	Letter: from Alvin L. Young to Raymond Suskind, February 23, 1984
	1811	Letter: from Seth Eisen to Alvin L. Young, February 24, 1984
✓	1812	Typescript: Report of Contact - contacted by Larry Hobson, February 27, 1984
	1813	Letter: from C. Dennis Robinette to Richard Eisenger, April 9, 1984
	1814	Letter: from Robert P. Bedell to Dominick Onorato, April 25, 1984.
✓	1815	Typescript: Vietnam Experience Twin Study, Survey of Health, Draft Revisions, April 26, 1984
✓	1816	Typescript: Reports of Contact, May 3 & 4, 1984
✓	1817	Typescript: Trip Report: Senate Veterans Affairs Committee, May 17, 1984

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1818	Typescript: Report of Contact, May 31, 1984
✓	1819	Typescript: Report of Contact, June 4, 1984
✓	1820	Typescript: Report of Contact, June 6, 1984
	1821	Letter: from D. Onorato to Robert P. Bedell
	1822	Twins Being Recruited to Assess Health Effects of Vietnam Era
✓	1823	Typescript: Report of Contact, July 17, 1984
✓	1824	Memorandum: from Carl Keller to Edward N. Brandt, Jr., with subject Review of OMB Clearance Package for Veterans Studies, July 31, 1984
	1825	Typescript: CSP #256, Vietnam Experience Twin Study, Protocol No. 2, Revised July, 1984, Volume #2
	1826	Letter: to Alvin Young from Seth Eisen, August 4, 1984.
	1827	Memorandum with cover letter: to James Hagans, Jr. from Gerald Klerman, with subject Evaluation of Psychiatric Section of Revised VETS Project, August 22, 1984.
✓	1828	Typescript: Brief Chronological Summary of the VETS, 1984.
✓	1829	Materials from the VETS II Review, including agenda, participant list, and summary, August 30, 1984.
✓	1830	Report of a Pretest of the Survey Instrument for the Vietnam Era Twin Study Survey of Health.
	1831	Letter: to Dominick Onorato from James B. MacRae, Jr., September 21, 1984
	1832	Clipping: VA Expected to End Study of Veterans
	1833	VA Study of Twins May Be Cancelled
	1834	Letter: to G.V. (Sonny) Montgomery from Harry N. Walters, January 22, 1985.
✓	1835	Memorandum with several attachments: from Chairman, Science Panel, AOWG, to Members of the Science Panel, AOWG, with subject Meeting of the Science Panel, dated February 5, 1985.
	1836	VETS Response Review Committee Critique
✓	1837	Typescript: Prevalence Odds Ratios for Stress Symptomology Among Vietnam Veterans from a Major Health Survey
	1838	CSP #256-I, Vietnam Experience Twin Study Protocol I, 3-Year CSEC Review, October 9, 1986, Volume I

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	1839	CSP #256-I, Vietnam Experience Twin Study Protocol I, 3-Year CSEC Review, October 9, 1986, Volume II
✓	1840	Manuscript: Notes, For Telephone call from Dr. Bulkley to Dr. John Gronvall..., November 9.
✓	1841	Typescript: CSP # 256 Budget Summary
✓	1842	Typescript: Summary Statement, Vietnam Experience Protocol II (VETS II)
✓	1843	Guidelines for VA Cooperative Studies, Fifth Edition
✓	1844	Typescript: Data Base for Mother Study
✓	1845	Typescript: The Vietnam Era Twin (VET) Registry: Method of Construction
✓	1846	Typescript: The Vietnam Era Twin (VET) Registry: Ascertainment Bias
✓	1847	Womens Vietnam Veterans Health Study Protocol Development: Literature Review and Bibliography, Deliverable A.
✓	1848	Women's Vietnam Veterans Health Study Protocol Development, Addendum, Literature Review and Bibliography, Deliverable A
✓	1849	Women's Vietnam Veterans Health Study Protocol Development, Questionnaire, Deliverable C
✓	1850	Women's Vietnam Veterans Health Study Protocol Development, Study Design and Protocol, Deliverable D
✓	1851	Women's Vietnam Veterans Health Study Protocol Development, Study Design and Protocol, Appendices, Deliverable D
✓	1852	Women's Vietnam Veterans Health Study Protocol Development, Summary Report of Expert Panel Review, Deliverable E
✓	1853	Memorandum: to Ronald W. Hart, Chairman, Science Panel, Agent Orange Working Group (AOWG), from Vernon N. Houk, Assistant Surgeon General, with subject Protocol for Women's Vietnam Veterans Health Study, September 10, 1987
✓	1854	Evaluation of Medical Examinations on Workers with Possible Exposure to Herbicide Orange During Project Pacer Ho
✓	1855	Columbia University - American Legion Vietnam Veterans Study, Report #1
✓	1856	Stress Symptomology Among Vietnam Veterans: Analysis of the Veterans Administration Survey of Veterans II
✓	1857	Typescript: Agent Orange Pilot Study, April 21, 1986

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1858	Georgia Agent Orange Survey of Vietnam Veterans: Summary
✓	1859	Mortality Among Vietnam Veterans in Massachusetts, 1972-1983
✓	1860	New Research Links Agent Orange With Cancers
✓	1861	Health Survey of Massachusetts Vietnam Veterans, Summary
	1862	Letter: to Charles H. Hubbs from Joseph V. Bangert, January 30, 1987
✓	1863	Conference Call Announcement, New Jersey Agent Orange Study
	1864	Proportional Mortality of Vietnam Veterans, Other Veterans and Matched Controls in New York State, Exclusive of New York City
✓	1865	Epidemiological Study of Soft-Tissue Sarcoma
	1866	Mortality Patterns of New York State Vietnam Veterans
✓	1867	Annual Report
✓	1868	Critique of West Virginia Mortality Study
	1869	Memorandum: to Interested Persons from Gerald C. Bender, Jr., regarding Wisconsin Mortality Study, July 23, 1985
Series III. Subseries 4. Health Studies and Inquiries--Australian Vietnam Veterans		
	1870	A Report of the Spraying of Herbicides at 1st Australian Task Force, Vietnam
	1871	Dioxin Down Under
✓	1872	Draft Proposal: Effects of Herbicide Exposure Among Australian Vietnam Veterans
	1873	Wellington Decision to Spray 2,4,5-T Arouses Outcry
✓	1874	Itinerary for Mr. K. D. A. Medbury, Commissioner, Australian Repatriation Commission, Department of Veterans Affairs, Australian Government, March 3-4, 1980
	1875	Vietnam Veterans Attribute Aliments to Agent Orange: Defense Department Survey
	1876	Clipping: Australians File Agent Orange Suit
	1877	Briefs: All-Clear to Herbicides
✓	1878	Statement on Herbicides and Chemicals and Vietnam Veterans Made by The minister for Veterans' Affairs, The Hon. A. E. Adermann, M. P. in the House of Representatives, 31 March 1980.
	1879	Letter with attachments: from Donald R. Frayer to Alvin L. Young, May 21, 1980.

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1880	Information regarding the visit of Dr. Robert MacLennan, Commonwealth Health Institute, University of Sidney, Sidney, Australia, October 30-31, 1980.
	1881	Clipping: Agent Orange illnesses called 'hoax'
	1882	Comment on the Use of Cacodylic Acid in Vietnam
	1883	Comment on Dieldrin
	1884	Letter: to Alvin L. Young from R. D. Brock, February 5, 1981.
✓	1885	Submission to the Scientific Advisory Committee, Australian Veterans Herbicide Studies, 3rd Meeting to be held in Sydney 3 & 4th March 1981.
	1886	Newspaper Articles relating to the Agent Orange Controversy in New Zealand
	1887	Comment on the Use of Malathion in Vietnam
	1888	Australian Veterans Herbicide Studies: Overview of the Proposed Studies on the Effects of Exposure to Herbicides on the Health of Australian Vietnam War Veterans
	1889	Free Treatment Offered to Vet Agent Orange Victims
	1890	Secret Imports of Agent Orange Suspected in Birth Defects Increase
	1891	Inward Cablegram: Parliamentary Question - Defoliants and Pesticides - Effect on Vietnam Veterans
✓	1892	Transcript: Interview given by Dr. William McBride on ABC Radio, January 9, 1980.
	1893	Clippings and Press Releases Regarding the Agent Orange Controversy in Australia
	1894	Comment on the Use of Bipyridylum Herbicides in Vietnam
	1895	Letter: from E. D. Letts to Dr. Barclay M. Shepard, 20 July 1981
	1896	Letter: to Barclay Shepard from Peter Shannon, 24 July 1981.
	1897	Government Attacked for Ignoring Safety in Herbicide Use
✓	1898	Typescript: Response to questions put by staff of the U. S. Senate Veterans' Affairs Committee about Vietnam veterans' compensation arrangements in Australia
	1899	Reference: Pesticides Inquiry (Official Hansard Report), Tuesday, 8 December, 1981.
	1900	Reference: Pesticides Inquiry (Official Hansard Report), Wednesday, 9 December 1981.
	1901	A Report on 2,4-D 2,4,5-T and Human Health
	1902	Clipping: Dreaded 'disease' makes a comeback

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
1903	Reference: Pesticides Inquiry (Official Hansard Report), Melbourne, Thursday, 4 February 1982.
1904	Reference: Pesticides Inquiry (Official Hansard Report), Melbourne, Friday, 5 February 1982.
1905	News Brief: Australia Scales Down Agent Orange Survey
1906	Letter with attachments: to Frederic L. Conway from Peter Shannon, 2 March 1982
1907	Reference: Pesticides Inquiry (Official Hansard Report), Sydney, Wednesday, 31 March 1982.
1908	Reference: Pesticides Inquiry (Official Hansard Report), Sydney, Thursday, 1 April 1982.
1909	Letter: to Robert Nimmo from Geoffrey J. Price, 8 April 1982.
✓ 1910	Message: from Department of the Army, Washington D.C. to several recipients in Australia and Thailand, April 30, 1982, with subject line Request for Area Clearance
✓ 1911	Memoranda: from Barclay M. Shepard to Foreign Travel Panel, both with subject line Visit to Australia, and dated May 3, 1982
1912	Australian Vets Visit States
1913	Inward Cablegram: Vietnam Veterans, 07.05.82
1914	Letter: from F. E. Cooper to Dr. Alvin Young, May 10, 1982
1915	Telegram: to Frank Bennett from R. D. Nesen, May 20, 1982, with subject Proposed Veterans Administration (VA) Visit to Australia
1916	Materials Related to Dr. Alvin Young's Trip to Australia, 21 May - 3 June 1982.
1917	Telegram: from R. D. Nesen to Secretary of State, Washington, D.C., May 24, 1982.
1918	Letter: to Veterans Administration from P. G. Hotop, 25 May 1982
1919	Reference: Pesticides Inquiry (Official Hansard Report), Canberra, Tuesday, 25 May 1982.
1920	Reference: Pesticides Inquiry (Official Hansard Report), Canberra, Wednesday, 26 May 1982.
1921	Reference: Pesticides Inquiry (Official Hansard Report), Canberra, Thursday, 27 May 1982.
✓ 1922	Message: to Department of the Army, Washington, D.C. from CHJUSMAGTHAI Bangkok, Thailand, May 12, 1982, with subject line Travel Clearance - GS-14 Christian Plus One
1923	Herbicides Linked to Vets' Brain Damage
1924	Telephone Conversation With U. S. on Thursday, 5 August 1982

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	1925	Case-Control Study of Congenital Anomalies and Vietnam Service: Summary Protocol, August 1982
	1926	Pesticides and the Health of Australian Vietnam Veterans: First Report, November 1982
	1927	Australian Newspaper Clippings on Agent Orange, October-November 1982
	1928	Use of Herbicides and Other Chemicals by the Australian Forces in South Vietnam: Report and Ministerial Statement
✓	1929	Typescript: Questions Submitted by the Australian Embassy to the Veterans Administration in Relation to Vietnam Veterans and the Use of Pesticides During the Vietnam War, Submitted 10/7/82
✓	1930	Australian Veterans Health Studies: Morbidity Study: Protocol for a Morbidity Survey of Vietnam Veterans and Controls
✓	1931	News Release, 16th December 1982.
	1932	Letter: to Peter Shannon from Alvin L. Young, December 22, 1982.
	1933	Report on the Use of Herbicides, Insecticides, and Other Chemicals by the Australian Army in South Vietnam
✓	1934	Message: from American Embassy Canberra to Secretary of State, Washington, D. C., December 6, 1982
	1935	Australian Newspaper Clippings on Agent Orange, December 1983-January 1984.
	1936	Letter: from John S. Coombs to Alvin L. Young, January 9, 1983
	1937	Two Inward Cablegrams from Canberra to Washington D.C. dated 16.2.83 and both with subject Vietnam Veterans - Birth Defects Study
	1938	Australia File, February 28, 1983.
	1939	Statement to the Senate by the Minister for Veterans' Affairs, Senator The Hon. A. T. Gietzelt, on Tabling "Government Response to the Senate Standing Committee on Science and the Environment First Report on Pesticides and the Health of Australian Vietnam
	1940	Inward Cablegram: from Canberra to Embassies of Australia in Washington, D. C., Hanoi, and Wellington, with subject line Royal Commission into the Use of Chemical Agents in Vietnam, 16.05.83
	1941	Australian Veterans Health Studies: Pilot Study Report, Volume I: A Report into the feasibility of an epidemiological investigation of morbidity in Vietnam veterans
	1942	Australian Veterans Health Studies: Pilot Study Report, Volume II: An Analysis of the medical findings and morbidity in the Pilot Study

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
1943	Australian Veterans Health Studies: Pilot Study Report, Volume III: Appendix
1944	Family Health Survey: Questionnaire (Male), Strictly Confidential and Family Health Survey: Questionnaire (Female), Strictly Confidential
1945	Australian Veterans Health Studies: Pilot Study Report, Volume IV: Questionnaires and instruments
1946	Questionnaire and "Debrief": National Journal of the Vietnam Veterans' Association of Australia
✓ 1947	Typescript: United States Security in the Pacific Islands, Revision two
1948	Australia Establishes Royal Commission On Agent Orange
1949	Australian Newspaper Clippings on Agent Orange, August - September 1983.
1950	Report: Submission to the Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam
1951	Transcript: Four Corners - 26th November, 1983, "The Poisoned Army?"
1952	Letter: to Dr. J. David Erickson from Richard S. Christian, December 2, 1983
1953	Correspondence from Peter Shannon to Alvin L. Young
1954	Letter: from Peter Shannon to Alvin L. Young, 9 December 1983
1955	Typescript: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam: Transcript of Proceedings at Blacktown on Saturday, December 10, 1983, at 2:10 pm (Continued from 8/12/1983)
1956	Alvin L. Young's Consultant Trip to Sidney Australia, 12-21 December 1983
1957	Australian Newspaper Clippings on Agent Orange, November - December 1983.
✓ 1958	Partial Diagram of the Organizational Structure of the Australian Parliament
✓ 1959	Letter: to Hon. Mr. Justice Phillip Evatt, from Dr. Alvin L. Young, December 22, 1983.
1960	Health Study of 5000 Servicemen to Help Agent Orange Inquiry
✓ 1961	Herbicide Damage to Rubber and Fruit Trees in Cambodia
1962	Letter: from Mr. B. D. Meade to Chief of Staff, Executive Office of the President, 12 January 1984
1963	Australian Newspaper Clippings on Agent Orange, December 1983-January 1984.
1964	Australian Newspaper Clippings on Agent Orange, January 1984.
1965	Australian Newspaper Clippings on Agent Orange, December 1983-January 1984.

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	1966	Proposed Itinerary (23 February - 9 March 1984) for the Visit of Mr. John S. Coombs, QC, Senior Counsel Assisting Royal Commission, Sydney, Australia, and Dr. John Matthews, National Health and Medical Research Council, Melbourne, Australia
	1967	Australian Newspaper Clippings on Agent Orange, January 1984.
✓	1968	Letter to J. S. Coombs from Alvin L. Young, January 25, 1984
✓	1969	Letter to The Honorable Mr. Justice Phillip Evatt from Alvin L. Young, January 26, 1984
✓	1970	Letter to Mrs. Pat Bragg from Alvin L. Young, February 6, 1984
	1971	Australian Newspaper Clippings on Agent Orange, December 1983-February 1984.
	1972	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 16 January 1984
	1973	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 17 January 1984
	1974	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 18 January 1984
	1975	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 19 January 1984
	1976	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 20 January 1984
	1977	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 23 January 1984
	1978	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 24 January 1984
	1979	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 25 January 1984
	1980	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 26 January 1984
	1981	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 27 January 1984
	1982	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 31 January 1984
	1983	Australian Newspaper Clippings on Australian Royal Commission Hearings, February 1984.

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
1984	Australian Newspaper Clippings on Australian Royal Commission Hearings, January 1984.
1985	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 1 February 1984
1986	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 2 February 1984
1987	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 3 February 1984
1988	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 6 February 1984
1989	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 7 February 1984
1990	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 8 February 1984
1991	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 9 February 1984
1992	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 10 February 1984
1993	Australian Newspaper Clippings on Australian Royal Commission Hearings, January - February 1984
1994	Letter: to Christopher Cathcart from Frank D. Kover, February 2, 1984
1995	Australian Newspaper Clippings on Australian Royal Commission Hearings, January - February 1984
1996	Vehicles Washed in Water Supplies
1997	Typescript: Brazilian Stories Alleging Human and Animal Deaths Due to Herbicide Use are Unfounded
1998	Australian Newspaper Clippings on Australian Royal Commission Hearings, January 1984.
1999	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 15 February 1984
2000	Australian Newspaper Clippings on Australian Royal Commission Hearings, January - February 1984
2001	Australian Newspaper Clippings on Australian Royal Commission Hearings, January - February 1984.
2002	Little Evidence of Increased Disease Found in Missourians Exposed to TCDD

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	2003	Proposed Itinerary (20 February - & March 1984) for the Visit of Mr. John S. Coombs, QC, Senior Counsel Assisting, Royal Commission, Sydney, Australia, and Dr. John Matthews, National Health and Medical Research Council, Melbourne, Australia
	2004	Australian Newspaper Clippings on Agent Orange, February 1984.
	2005	Australian Newspaper Clippings on Australian Royal Commission Hearings, February 1984.
	2006	Letter to the Editor: Agent Orange and Birth Defects (Continued)
	2007	Inside: The VA
	2008	Australian Newspaper Clippings on Australian Royal Commission Hearings, February 1984.
	2009	Australian Newspaper Clippings on Agent Orange, March 1984.
	2010	Australian Newspaper Clippings on Australian Royal Commission Hearings, March 1984.
	2011	Letter: to Alvin L. Young from John S. Coombs, 21 March 1984
	2012	Addendum to: Protocol for Australian Servicemens Health Study (dated 22 December 1983; Australian Veterans Health Studies)
	2013	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 2 April 1984
	2014	Vietnam Service and the Risk of Congenital Anomalies: A Case-Control Study
	2015	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 13 April 1984
	2016	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 16 April 1984
	2017	Australian Newspaper Clippings on Australian Royal Commission Hearings, March - April 1984.
	2018	Letter with attachments: to Alvin L. Young from J. Grinberg, 24 April 1984
	2019	Australian Newspaper Clippings on Australian Royal Commission Hearings, March - April 1984.
✓	2020	Message: to Alvin Young via J. Grinberg from Vietnam Veterans Royal Commission, May 1, 1984
	2021	Australian Newspaper Clippings on Australian Royal Commission Hearings, March 1984.
✓	2022	Correspondence Regarding Dr. Fingerhut's Soft-Tissue Sarcoma Report, April - May 1984
	2023	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 1 June 1984

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2024	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 4 June 1984
2025	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 7 June 1984
2026	Orange: Science and Politics
2027	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 12 June 1984
2028	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 13 June 1984
2029	Transcript of Proceedings: Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam, 18 June 1984
2030	Letter: to Barclay Shepard from John W. Donovan, 27 June 1984
2031	Australian Newspaper Clippings on Australian Royal Commission Hearings, May - June 1984.
2032	Australian Newspaper Clippings on Agent Orange, September - October 1984.
2033	Australian Newspaper Clippings on Australian Royal Commission Hearings, May - June 1984.
✓ 2034	Letter: to The Honorable Mr. Justice Phillip Evatt from Alvin L. Young, July 13, 1984
2035	Letter: to Alvin L. Young from B. H. Manning, 13 July 1984
2036	Letter: to Alvin L. Young from B. H. Manning, 17 July 1984
2037	Australian Newspaper Clippings on Australian Royal Commission Hearings, June - July 1984.
2038	Letter: to J. D. Erickson from John W. Donovan, June 27, 1984.
2039	Australian Newspaper Clippings on Australian Royal Commission Hearings, July 1984.
2040	Agent Orange: Australian Study Continues
2041	Why is Publicity Given to Vietnam Veterans?
2042	Letter: to Alvin L. Young from J. S. Coombs, 7 August 1984
✓ 2043	Messages: to Alvin Young via Jaque Grinberg from Vietnam Veterans Royal Commission, August 20, 1984
2044	Australian Newspaper Clippings on Australian Royal Commission Hearings, August 1984.
2045	Clippings on Agent Orange Settlement, September and November 1984.

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	2046	Message: from J. S. Coombs to J. Grinberg, September 3, 1984
	2047	Australian Newspaper Clippings on Australian Royal Commission Hearings, August 1984.
	2048	Australian Newspaper Clippings on Australian Royal Commission Hearings, June 1984.
✓	2049	Typescript: Agent Orange Hearing, August 24, 1984
	2050	Australian Newspaper Clippings on Australian Royal Commission Hearings, August - September 1984.
	2051	Australian Newspaper Clippings on Australian Royal Commission Hearings, September 1984.
✓	2052	Memorandum: for Jay Keyworth from Al Young, October 15, 1984
	2053	Letter: to Alvin L. Young from John S. Coombs, 30 October 1984
	2054	Australian Newspaper Clippings on Australian Royal Commission Hearings, February, March, and September 1984.
	2055	Australian Newspaper Clippings on Australian Royal Commission Hearings, October - November 1984.
	2056	Australian Newspaper Clippings on Australian Royal Commission Hearings, November 1984.
	2057	Australian Newspaper Clippings on Australian Royal Commission Hearings, November - December 1984.
	2058	Letter: from B. H. Manning to Jacque Grinberg, 5 December 1984
	2059	Australian Newspaper Clippings on Australian Royal Commission Hearings, December 1984.
	2060	Australian Veterans Health Studies, The Mortality Report, Part I: A Retrospective Cohort Study of Mortality Among Australian National Servicemen of the Vietnam Conflict Era, and an Executive Summary of the Mortality Report
	2061	Australian Veterans Health Studies, The Mortality Report, Part II: Factors Influencing Mortality Rates of Australian National Servicemen of the Vietnam Conflict Era
	2062	Australian Veterans Health Studies, The Mortality Report, Part III: The Relationship Between Aspects of Vietnam Service and Subsequent Mortality Among Australian National Servicemen of the Vietnam Conflict Era
	2063	Australian Newspaper Clippings on Agent Orange claims deadline, December 1984 and January 1985
	2064	Australian Newspaper Clippings on Agent Orange claims settlement, January 1985
	2065	Australian Newspaper Clippings on Agent Orange claims settlements, legal fees and a mortality study, January -March, 1985

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2066	Australian and American Newspaper Clippings and Articles on Agent Orange claims settlements and memorials, March 1985
2067	Australian and American Newspaper Clippings on Agent Orange claims settlements and attitudes towards veterans, March and April, 1985
2068	Australian and American Newspaper Clippings on Agent Orange claims settlements, attitudes towards veterans and Anzac Day veterans' activities, April 1985
2069	Australian and American Newspaper Clippings on attitudes towards veterans and ten year anniversary of war's end, April 1985
2070	Australian and American Newspaper Clippings on attitudes towards veterans and ten year anniversary of war's end, May 1985
2071	Australian and American Newspaper Clippings on veteran lifestyle and ten year anniversary of war's end, May 1985
2072	Australian and American Newspaper Clippings on Agent Orange claims settlements, birth defects study and veteran issues, May 1985
2073	Australian and American Newspaper Clippings on Agent Orange claims settlements, birth defects study and veteran issues, May 1985
2074	Australian and American Newspaper Clippings on Agent Orange claims settlements and veteran health issues, June 1985
2075	Letter: from W.F. Ginnivan to Dr. Al Young, 25 June 1986 regarding Veterans' Affairs memorandum about CDC study
2076	Australian and American Newspaper Clippings on Agent Orange claims settlements, trauma study and veteran issues, July 1985
2077	Australian and American Newspaper Clippings on Agent Orange study and veteran issues, June and July 1985
2078	Final Report: July 1985, Volume 1: Introduction and Exposure
2079	Final Report: July 1985, Volume 2: Toxicology and General Health
2080	Final Report: July 1985, Volume 3: Birth Anomalies
2081	Final Report: July 1985, Volume 4: Cancer
2082	Final Report: July 1985, Volume 5: Mental Well-being
2083	Final Report: July 1985, Volume 6: Mortality, Class Action VVAA and Section 47
2084	Final Report: July 1985, Volume 7: Benefits and Treatment

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2085	Final Report: July 1985, Volume 8: Conclusions, Recommendations and Epilogue
2086	Final Report: July 1985, Volume 9: Exhibits List and Bibliography
2087	Australian and American Newspaper Clippings on Agent Orange Royal Commission report and reactions, July and August 1985
2088	Australian and American Newspaper Clippings on Agent Orange Royal Commission report and reactions, August 1985
2089	Australian and American Newspaper Clippings on veteran issues and activities, August 1985
2090	Australian and American Newspaper Clippings on Agent Orange Royal Commission report and veteran issues, August and September 1985
2091	Australian and American Newspaper Clippings on Agent Orange Royal Commission report and veteran activities, August 1985
2092	Australian and American Newspaper Clippings on Agent Orange Royal Commission report and veteran activities, August 1985
2093	Australian and American Newspaper Clippings on Agent Orange Royal Commission report, Australian veterans' trust and veteran issues, September 1985
2094	Australian and American Newspaper Clippings on Agent Orange Royal Commission report, Australian veterans' trust and veteran issues, September 1985
2095	Australian and American Newspaper Clippings on Australian veterans' trust and veteran issues, October 1985
2096	Australian and American Newspaper Clippings on Australian veterans' pensions, birth defects and veteran issues, October and November 1985
2097	Australian and American Newspaper Clippings on Agent Orange Royal Commission report, Australian veterans' pensions and veteran issues, November and December 1985
2098	Australian and American Newspaper Clippings on Agent Orange Royal Commission report, the US Air Force Health Study and veteran issues, November and December 1985, January 1986
2099	Rebuttals of the Final Report on Cancer by the Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam
2100	Australian and American Newspaper Clippings on Agent Orange Royal Commission report, and veteran issues, January-March 1986
2101	Australian and American Newspaper Clippings on Agent Orange Royal Commission report, and veteran issues, November 1986

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2102	Australian and American Newspaper Clippings on Agent Orange Royal Commission report, veterans' memorials and veteran issues, May and June 1987
2103	Australian and American Newspaper Clippings on veterans' memorials, attitudes towards veterans and veteran issues and activities, July and August 1987
✓ 2104	Letter: From Alvin L. Young to Justice Phillip Evatt regarding the final report of the Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam
✓ 2105	Manuscript: Handwritten note regarding claims filed/ study costs in Australia related to Agent Orange exposure
✓ 2106	Two articles related to testimony by Ranch Hand navigator, Jon Dudenhoeffer
✓ 2107	Timetable: Schedule of hearings for the Royal Commission on the Use and Effects of Chemical Agents on Australian Personnel in Vietnam
2108	Report missing title page: Contents relate to pesticide exposure in Vietnam and Australia

Series IV. Accidental Poisoning Episodes

Series IV. Subseries 1. Missouri

2109	Typescript: Outline for Region 7 Exposure/Risk Assessment
2110	EPA Begins Test of Dioxin Decontamination Technique
2111	Congressmen Will Press EPA to set National Dioxin Cleanup Policy
2112	Clipping: Dioxin's Effect on People Seems Mild
✓ 2113	Environmental News
✓ 2114	Dioxin Update Number 2
2115	Clipping: Bond Wants People Off Dioxin Site
2116	Clippings: Toxic Trail through Missouri
2117	Clippings: Two articles about Times Beach, Missouri
2118	Clipping: Verona Dairyman Thinks Cows may be Poisoned by Dioxin
2119	Clipping: Dioxin's Peril to humans: Proof is Elusive
2120	Clipping: Bookkeeping Blamed in Dioxin-Waste Case
2121	Clippings: Two articles about Missouri dioxin contamination
2122	Clipping: Dioxin: The Killer Without a Record

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2123	Clippings: Two articles related to Times Beach
2124	Clippings: Two articles related to Times Beach
2125	Clippings: Three articles related to Times Beach
2126	Centers for Disease Control: On the Beach
2127	Dioxin in Missouri: Troubled Times
2128	Clipping: Seven New Dioxin Sites Found Here
2129	Clipping: U.S. Offers to Buy Poisoned Homes of Times Beach
2130	Clippings: Three articles related to Times Beach
2131	Clipping: Review & Outlook: The Dioxin Scare
2132	News Analysis: Orange Lining in Dioxin Cloud?
2133	Alert Newsletter
2134	Memorandum: Pertinent Questions Regarding TCDD Bioavailability/Bioassimilation
2135	Letter: From Hotchkiss to Alvin L. Young regarding speaking invitation for Governor Christopher Bond's Dioxin Task Force
2136	Forms: Report of Contract, Travel Authority for Temporary Duty and Advance of Funds Application and Account for Agent Orange Twin Study and Missouri Dioxin Task Force
2137	Newsletter: Epidemiologists Studying Dioxin Exposure in Missouri
2138	Letter with enclosures: Regarding Missouri Dioxin Task Force
2139	Clipping: Times Beach residents meet with governor
2140	Clipping: Dioxin report studied
2141	Clipping: Expert says state dioxin threat not great
2142	Clipping: Panel is Reassured On Dioxin - But Warned to be Careful
2143	Clippings: Dioxin's threat pervades life and Scientist's early dioxin warning unheeded by Missouri officials
2144	Typescript: Presentation to Dioxin Task Force, Missouri Department of Natural Resources, Jefferson City, Missouri
2145	Letter: Requesting materials to be used in the preparation of Missouri Dioxin Task Force interim report

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2146	Interim Report of the Missouri Dioxin Task Force
2147	Memorandum and Clipping: Two articles with transmittal memorandum
2148	Typescript and form: Agenda for Meeting on Polyhalogenated Aromatic Compounds, list of consultants, list of CDC personnel and Travel Voucher form
2149	Letter: From J. Wendell Davis, St. Louis University Medical Center to Alvin L. Young in regards to dioxin and laboratory safety
2150	Clipping: EPA Calls Dioxin Most Potent Material
2151	Letter: Regarding Missouri Dioxin Task Force Final Report
2152	Transcript of Proceedings: Governor's Task Force on Dioxin, State Capitol Building, Committee Room Senate Lounge - Room 332, Jefferson City, Missouri
2153	Missouri Dioxin Health Studies: Progress Report
2154	Two letters, a press release and the Executive Summary of the Progress Report: All items in regards to the Missouri Dioxin Health Studies and dated October 16, 1983
2155	Final Report of the Missouri Dioxin Task Force including Appendices
2156	Newspaper Special Section: Dioxin: Quandary for the '80s
2157	\$51 Million Suit Filed Against EPA for Inactivity on Dioxin Sites
2158	Typescript and letter: Brief Review of Health and Environmental Data from the Seveso, Italy TCDD Episode accompanied by cover letter to David E. Bedan
2159	\$684 Million Dioxin-Contamination Suit is File[d]..
2160	Mo. [Missouri] Dioxin Strategy Advocates Above-Ground Storage for Dioxin Wastes
2161	Dioxin may Weaken Ability to Fight Disease
2162	2,3,7,8 - Tetrachlorodibenzo - p - dioxin Levels in Adipose Tissue of Exposed and Control Persons in Missouri: An Interim Report
2163	Typescript: Abstract entitled "Case Study: The Missouri Dioxin Episode", resume and publications list
2164	Historical Summary
2165	Poem typescript: My Heros Have Always Been Dioxins
2166	Typescript and article: Appendix A: Interim Report of Missouri Dioxin Adipose Tissue Study and Automated Apparatus for the Extraction and Enrichment of 2,3,7,8 - Tetrachlorodibenzo - p - dioxin in Human Adipose Tissue
2167	Typescript: Case Study: The Missouri Dioxin Episode

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
Series IV. Subseries 2. Binghamton, NY		
	2168	Correspondence with attachments: State of New York Department of Health cover letter and information, State of New York Office of General Services News Release and Albany Times Union and New York Times articles
	2169	Correspondence: To General Richard A. Ingram from Glenn E. Haugie regarding decontamination
	2170	Typescript with cover letter: Letter from Glenn E. Haugie to Alvin L. Young with agenda packet for Expert Panel for the Binghamton State Office Building for April 3, 1981
	2171	Typescript: Binghamton State Office Building Panel Meeting Presentation
	2172	Typescript: Summary Statement April 3 Expert Panel Meeting
✓	2173	PCB Experts Seek New Tests: No Conclusion on Building
	2174	Letter: from Glenn E. Haugie to Alvin L. Young, April 8, 1981
	2175	Letter: from Arnold Schecter to Alvin L. Young, April 10, 1981
	2176	Letter: from Arnold Schecter to Alvin L. Young, April 14, 1981
	2177	Letter: from Glenn E. Haugie to Alvin L. Young, April 15, 1981
✓	2178	Letter: from Alvin L. Young to Glenn E. Haugie, May 7, 1981
✓	2179	EPA Approves PCB Destruction Process
	2180	Letter: from Arnold J. Schecter to Alvin L. Young, August 6, 1981
✓	2181	Typescript: Proposed Worker Surveillance, BSOB, Draft June, 19, 1981
	2182	Letter: from David R. Rings to Lee Ingraham, September 15, 1981
✓	2183	Typescript: Analysis of a Binghamton Soot Sample for Tetrachlorodibenzofurans and Tetrachlorodibenzo-p-dioxins, October 1, 1981
	2184	Tainted Air Leaked Daily from Tower
	2185	Expert Says More Tower Tests Needed
	2186	Meeting on Cleanup Set Today
	2187	Carey: No Chances Will Be Taken With Tower
✓	2188	Typescript: Statement by New York City Council Member Mary T. Codd at the New York State Commission on Dioxin, September 26, 1981
✓	2189	Expert: Tower Health Threat Unlikely

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	2190	Typescript: Binghamton State Office Building Soot-Induced Morphologic Alterations in the Liver of Guinea Pigs, Preliminary Report Submitted to Dr. D.O. Carpenter, January 6, 1982
	2191	Letter: from David O. Carpenter to Alvin L. Young, March 17, 1982
	2192	Letter: from Robert to Harry Stevens, Jr., March 24, 1982
✓	2193	Comparisons of Chemical and Biological Data on Soot Samples From the Binghamton State Office Building
✓	2194	Determination of Polychlorinated Dibenzofurans in Soot Samples from a Contaminated Office Building
	2195	Letter to Alvin L. Young from Glenn E. Haughie, April 9, 1982
✓	2196	Risk Assessment, Binghamton State Office Building
	2197	Letter to Carl Young from John L. Buckley, 23 November 1981
	2198	Letter to Alvin Young from Glenn E. Haughie, 3 March 1982
	2199	Summary Conclusions of and Responses to Binghamton State Office Building Expert Advisory Panel Meeting
	2200	Letter to Robert H. Huffaker from John L. Buckley, August 22, 1983
✓	2201	Correspondence addressed to Robert H. Huffaker regarding Medical Surveillance, Re-entry standards for cleaners, and Re-entry standards for office workers in the Binghamton State Office Building project.
✓	2202	Subchronic Oral Toxicity in Guinea Pigs of Soot from a Polychlorinated Biphenyl-Containing Transformer Fire
	2203	State Office Building forum: Still more pieces of the puzzle
✓	2204	Letter to Dr. Glenn E. Haughie from Alvin L. Young, May 11, 1982
	2205	Corrected Summary Conclusions Page
✓	2206	BSOB Medical Surveillance Program: Status Report on Blood Studies, October 21, 1982
✓	2207	Determination of Chlorinated Combustion Products in Samples from a Contaminated Office Building
✓	2208	Progress Report: Evaluation of an In Vitro Assay for the Detection of "Dioxin-Like" Activity in the Binghamton State Office Building
✓	2209	Binghamton Decontamination Project

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	2210	Draft Report: Estimation of Risk to Human Health Associated with Exposures to Contaminated Surfaces in the Binghamton State Office Building and Proposed Reoccupancy Surface Standard
✓	2211	Acute Toxicity in Guinea Pigs and Rabbits of Soot From a Polychlorinated Biphenyl-Containing Transformer Fire
✓	2212	Typescript: A Preliminary Report on the Evaluation of an In Vitro Assay for the Detection of "Dioxin-Like" Activity Using Extracts of Soot from the Binghamton State Office Building, 1982
	2213	Letter: from Robert H. Huffaker to Alvin L. Young, January 5, 1983
	2214	Memorandum: TV Coverage of Dioxin Problems, from Bob Westin to Distribution List, January 11, 1983
	2215	Letter: from Robert H. Huffaker to Alvin L. Young, January 12, 1983
✓	2216	Clippings: State Challenges TV Tower Report; Editorial: Bad Report; New Air Tests are Ordered for State Office Building, January 12-13, 1983
✓	2217	Typescript: Meeting Notice, Citizens Committee on the State Office Building, January 17, 1983
	2218	Letter: from Ellen K. Silbergeld to Robert Huffaker, January 25, 1983
✓	2219	Clippings: various newspaper articles, January 30 to February 5, 1983
✓	2220	Typescript: The Binghamton State Office Building Clean-Up: a Progress Report, January 1983
	2221	Letter: from Robert H. Huffaker to Ellen K. Silbergeld, February 2, 1983
	2222	Letter: from Robert H. Huffaker to Alvin L. Young, February 9, 1983
	2223	Memorandum: from Robert H. Huffaker to Alvin L. Young, March 2, 1983
✓	2224	Typescript: Determination of TCDFs and TCDDs in Air Samples from the Sixteenth Floor of the Binghamton State Office Building, March 16, 1983
	2225	Letter: from Van Kozak to Alvin L. Young, May 13, 1983
✓	2226	Typescript: Liver Morphology in Guinea Pigs Fed Soot from the Binghamton State Office Building Continuously for Ninety Days, May 16, 1982
✓	2227	Typescript: Determination of Tetra-Hexa CDFs and Tetra-CDDs in Air Samples from the 11, 14, 16 and 17th Floors of the Binghamton State Office Building, May 16, 1983
✓	2228	Clippings: various articles from May 16-26, 1983

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2229	Letter: from John L. Buckley to Arnold J. Schechter, May 20, 1983
2230	Memorandum: Regarding the BSOB Report for the Expert Panel, from Edward F. Fitzgerald to Dwight T. Janerich, May 26, 1983
2231	Letter to Tom Voice from Daniel G. Aichele, May 31, 1983
✓ 2232	Decontamination of the Binghamton State Office Building, Progress Report - May 1983
✓ 2233	Typescript: Progress Report: Evaluation of In Vitro Assays for the Detection of "Dioxin-Like" Activity in the Binghamton State Office Building, May, 1983
✓ 2234	Typescript: Status Report Slide Presentation for June 7, 1983, Meeting of the Expert Advisory Panel on the Binghamton State Office Building; Draft: June 5, 1983
2235	Binghamton New York, 6-7 June 1983
2236	Public Response to Binghamton State Office Building Clean-Up, June 1983
✓ 2237	Typescript: Chemical Data on Air Samples From the Binghamton State Office Building
✓ 2238	Typescript: Draft- Revised Risk Assessment, Binghamton State Office Building, July 22, 1983
2239	Letter to Alvin L. Young from Robert H. Huffaker, July 27, 1983
2240	Letter to Ellen K. Silbergeld from Robert H. Huffaker, August 2, 1983
✓ 2241	Materials Regarding the August 12-13 Binghamton State Office Building Expert Panel Meeting at Binghamton City Council Chambers
2242	Letter to Letter to the Editor, Science, American Association of the Advancement of Science from Arnold Schechter, September 16, 1983
2243	Letter with Attachments to Binghamton State Office Building Advisory Panel Members from Robert H. Huffaker, September 21, 1983
2244	Letter to Robert H. Huffaker from Christoffer Rappe, 1983-10-12
✓ 2245	Typescript: State of New York Office of General Services, Binghamton State Office Building Rehabilitation Schedule - 1983
2246	Letter to Alvin L. Young from Robert H. Huffaker, January 19, 1984
✓ 2247	Letter to Robert H. Huffaker from Alvin L. Young, February 6, 1984
2248	Memorandum: from Doctor Huffaker to BSOB Panel Members and Interested Parties, February 21, 1984, with subject line "attached."
2249	Memorandum: from Doctor Huffaker to BSOB Panel Members and Interested Parties, March 15, 1984, with subject line "attached."

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2250	Memorandum: from Doctor Huffaker to BSOB Panel Members and Distribution, August 8, 1984, with subject line Versar APC Report.
2251	Letter to Harry Stevens from Robert H. Huffaker, September 5, 1984
2252	Memorandum: from Dr. Robert Huffaker to BSOB Panel Members and Distribution to Interested Parties, September 7, 1984, with subject line BSOB Test Plan - September 5, 1984.
2253	Letter: from Harry Stevens to Robert H. Huffaker, November 9, 1984
2254	Memorandum: from Robert H. Huffaker to BSOB Technical Advisors, BSOB Expert Advisory Panel, Nancy Kim, George Eadon, and Harry Stevens, January 16, 1985
2255	Letter: from Harry Stevens to Robert H. Huffaker, November 26, 1984
2256	Memorandum: BSOB Test Results, from Robert H. Huffaker to Distribution, January 28, 1985
2257	Letter: from Robert H. Huffaker to Alvin L. Young, February 8, 1985
2258	Letter: from Robert H. Huffaker to Technical Advisors, March 19, 1985
2259	Letter: from Robert H. Huffaker to BSOB Full Distribution, April 30, 1985
✓ 2260	Letter: from Alvin L. Young to Robert H. Huffaker, May 6, 1985
2261	Letter: from Robert H. Huffaker to Alvin L. Young, July 3, 1985
2262	Letter: from Robert H. Huffaker to Alvin L. Young, July 8, 1985
2263	Letter: from Christopher Rappe to George A. Eadon, July 12, 1985
✓ 2264	Typescript: Chemical Data on Air Samples Collected in and near the Binghamton State Office Building (February, March 1985) Before and After the HVAC System is Returned to Normal, July 17, 1985
2265	Letter: from Robert H. Huffaker to Alvin L. Young, July 25, 1985
2266	Letter: from Faith Schottenfeld to Expert Panel Members, July 26, 1985
2267	Letter: from Richard J. Ronan to Harry Stevens, July 26, 1985
✓ 2268	Memorandum: State of New York Expert Panel Meeting, 12-13 August 1985, from Alvin L. Young to Bernadine Healy, August 1, 1985
✓ 2269	Typescript: Draft Summary Report of the Medical Surveillance Program for the Binghamton State Office Building Decontamination Project, August 7, 1985
✓ 2270	Typescript: Summary Report: Measurement of Residual Contaminants in the Air and on Surfaces in Floors 2 Through 18 of the Binghamton State Office Building

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2271	Letter: from Robert H. Huffaker to Alvin L. Young, November 13, 1985
2272	Letter: from Robert H. Huffaker to BSOB Technical Staff, December 9, 1985
2273	Letter: from Robert H. Huffaker to Alvin L. Young, September 23, 1985
2274	Letter: from Alvin L. Young to Robert H. Huffaker, October 9, 1985
2275	Letter: from Robert H. Huffaker to BSOB Technical Staff, January 21, 1986
2276	Letter: from Robert H. Huffaker to BSOB Technical Staff, January 24, 1986
2277	Memorandum: BSOB Related Materials from Robert H. Huffaker to BSOB Distribution, February 28, 1986
2278	Letter: from Robert H. Huffaker to BSOB Technical Panel, April 8, 1986
2279	Letter: from Harry Stevens to Robert H. Huffaker, April 8, 1986
2280	Memorandum: Materials Related to the Binghamton State Office Building, from Robert H. Huffaker to BSOB Distribution, April 25, 1986
2281	Memorandum: BSOB Related Materials, from Robert H. Huffaker to BSOB Distribution, June 5, 1986
2282	Memorandum: BSOB Related Materials, from William Stasiuk to BSOB Distribution, September 26, 1986
2283	Letter: from Harry Stevens to William Stasiuk, November 5, 1986
2284	Memorandum: Final Test Report, from William Stasiuk to BSOB Distribution, December 9, 1986
✓ 2285	Typescript: The Binghamton State Office Building PCB, Dioxin and Dibenzofuran Electrical Transformer Incident: 1981-1986, [nd]
2286	Letter: from William N. Stasiuk to BSOB Technical Advisors, July 15, 1987
✓ 2287	Typescript: Transient Liver Pathology in Patients Consuming Water from a Private Well Contaminated by PCBs from a Submersible Water Pump, [nd]
✓ 2288	Typescript: Summary of Binghamton State Office Building Medical Surveillance Program: Design and Implementation, [nd]
✓ 2289	Typescript: Preliminary Report: Chick Embryos as a Probe of the Relative Toxicities of Soot Samples from a Polychlorinated Biphenyl-Containing Transformer, [nd]
✓ 2290	Typescript: Affidavit of Ellen K. Silbergeld, November 14, [1984]
✓ 2291	Form: Binghamton State Office Building PCB Screening, [nd]

The Alvin L. Young Collection on Agent Orange: Container List		
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	Folder	Title
✓	2292	Form: BSOB Medical Surveillance, NYS Department of Health
✓	2293	Typescript: The Role of the Office of General Services and its Consultant, Versar Inc., in the Decontamination of the Binghamton State Office Building, [nd]
Series IV. Subseries 3. NIOSH		
	2294	Memorandum: To Dr. Vernon N. Houk, Director, Center for Environmental Health, CDC, regarding Superfund support for dioxin research
	2295	Memorandum: To Dr. Vernon N. Houk, Director, Center for Environmental Health, CDC, regarding review of NIOSH mortality study by science panel
	2296	Memorandum: To Dr. Lynne Moody, Medical Officer, IWSB, DSHEFS, regarding HSRB review of "Dioxin morbidity and reproductive studies"
	2297	Memorandum and attachments: To Daniel C. VanderMeer, Associate Director, CEH, regarding dioxin medical reproductive studies
	2298	Memorandum and attachments: To Members, HSRB, regarding revisions requested by HSRB after review of "Dioxin Morbidity and Reproductive Studies"
	2299	Memorandum and attachments: To Wendy Gramm, Administrator, Office of Information and Regulatory Affairs, Office of Management and Budget, regarding request to appeal OMB decision not to approve dioxin study
✓	2300	Report: Request for OMB Approval to Proceed to Phase II of the NIOSH Dioxin Morbidity and Reproductive Study of U.S. Chemical Workers
✓	2301	Report: Supporting Statement NIOSH Study of Morbidity in Workers Exposed to Chemical-Herbicide Production and Community Residents of Unknown Exposure Status
	2302	Memorandum: To Marilyn A. Fingerhut regarding Science Panel
Series IV. Subseries 4. Seveso, Italy		
	2303	Memorandum: Proposal for the Natural Degradation of TCDD, from L. Givaudan to President of the Regione Lombardia, March 10, 1977
✓	2304	La Salute nell'area del disastro ICMESA [Health in the Area of the ICMESA disaster]
	2305	Bollettino Ufficiale della Regione Lombardi
	2306	The Poison That Fell From the Sky
	2307	Activity of the LPIP in Testing Consequent to the ICMESA Incident
✓	2308	Indagine e ricerche del Laboratorio Provinciale di Igiene e Profilassi -Reparto Chimico - per la valutazione dell'inquinamento da 2,3,7,8-tetrachlorodibenzo-p-diossina (TCDD) nell'area di Seveso [Assessment of Pollution Caused by TCDD in Seveso]

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	2309	Typescript: Patologia Dermatologica Specifica Nella Zona Di Seveso Dal Luglio 1977 Al Febbraio 1978 (parte II) [Dermatological Pathology in Seveso from July 1977 to February 1978]
	2310	Pollution of the Environment and Offspring Apropos of the Accident of Seveso
	2311	Multinationals and Health: Reflections on the Seveso Catastrophe
	2312	Sea Decontamination Codet-PCB system
	2313	Disastro ICMESA: Scienza, pubblica amministrazione e popolazione di fronte alla tragedia tecnologica
	2314	Accidental Release of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) at Seveso, Italy
✓	2315	Typescript: Relazione finale sui risultati delle ricerche sperimentali sulle lesioni cutanee indotte nell'animale dalla TCDD [Final Report - Results of Experimental Research on Skin Lesions in Animals From TCDD]
	2316	A Method for the Determination of 2,3,7,8-Tetrachlorodibenzo-p-dioxin at p.p.t. Levels in Vegetables by High-Resolution Gas Chromatography and Low-Resolution Mass Spectrometry
	2317	2,3,7,8-Tetrachlorodibenzo-p-dioxin Levels in Cow's Milk from the Contaminated Area of Seveso, Italy
	2318	2,3,7,8-Tetrachlorodibenzo-p-dioxin Toxic Effects and Tissue Levels in Animals From the Contaminated Area of Seveso, Italy
	2319	Sampling, Occurrence and Evaluation of PCDDs and PCDFs From Incinerated Solid Urban Waste
	2320	Geometrical Distribution of TCDD on the Surface Layer Around ICMESA: An Analytical Description of the Main Features and the Different Approaches on the Different Mapping Procedures
	2321	Analysis of the TCDD-Distribution as a Function of the Underground Depth for Data Taken in 1977 and 1979 in Zone A at Seveso (Italy).
	2322	Summary of Results of PCDD Analyses on Soil and Vegetable Extracts From Seveso Zones A and R
	2323	5 Anni de Epidemiologia Nell'Area di Seveso: Monitoraggio a medio e lungo termine: analisi dei risultati e programmi futuri (5 Years of Epidemiologic Studies in Seveso Area: Mid and long term health monitoring: analysis and results and future programs)
	2324	Mathematical Model for the Description of the TCDD Contaminant Distribution on the Ground in Zone A
✓	2325	Typescript: Rapporto Finale Relativo al Programma di Ricerca Presentato per l'anno 1981 [Final Report of the Research Program for 1981]

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	2326	Special Commission for Study of the Zone Contaminated by Toxic Substances: Study on the Impact of the ICMESA Toxic Cloud on the Population of the Contaminated Zone
	2327	L'Igiene Moderna: Rivista di Igiene Microbiologia Epidemiologia
✓	2328	Typescript: Polychlorinated Dibenzo-p-dioxins (PCDD) and Polychlorinated Dibenzofurans (PCDF) in Emissions From and Urban Incinerator. 2. Correlation Between Concentration of Micropollutants and Combustion Conditions
✓	2329	Typescript: Comparison of the Immunosuppressive Effects in Mice of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) and 2,3,7,8-Tetrachlorodibenzofuran (TCDF)
✓	2330	Typescript: Public Information System and Exchange of Information Following Chemical Accidents
✓	2331	Typescript: Toxicological Evaluation of Urban Waste Incinerator Emissions
✓	2332	Typescript: Immunosuppressive Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Strains of Mice with Different Susceptibility to Induction of Aryl Hydrocarbon Enzyme
✓	2333	Typescript: Summary of Results of PCDD Analyses From Incinerator Effluents [1982]
	2334	Negative Ion Chemical Ionization MS as a Structure Tool in the Determination of Small Amounts of PCDD and PCDF
	2335	Clipping: Dioxin's Effects in Italy are Less Than Feared
	2336	Prevenzione Rischi, Gestione Emergenze, Decontaminazione e Distruzione di Tosceici e Nocivi Nei Sistemi Energetici e Produttivi [Risk Prevention, Emergency Administration, Decontamination, and Destruction of Toxic Wastes. . .]
	2337	Clipping: 1976 Dioxin Disaster Dogs Italy
	2338	Nessun Rischio per l'Uomo e Per l'Ambiente [No Risk for Humans and for the Environment]
	2339	Letter: to John Hudacs from Robert H. Huffaker, June 27, 1983
✓	2340	Typescript: Final Report on the Congenital Defects and Other Unfavorable Outcomes of Pregnancy Found in the Population of the Seveso Area Affected by TCDD Pollution on 10/7/76
✓	2341	Typescript: Seveso Scientific Review, June 9-16, 1983, A. L. Young
✓	2342	Typescript: Study of the Bioavailability in the Rabbit of the TCDD Present in Powdered Soil from Seveso Zone A (Milan)
✓	2343	Letter: to Senator Luigi Noe from Alvin L. Young, [1983]
	2344	Memorandum: Visit by Italian Scientists from Seveso; to Drs. Axelrod, Carpenter, Eadon, Mr. Hudacs, and Mr. Stevens; from Dr. Huffaker, July 1, 1983

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	2345	Memorandum: Visit by Italian Scientists from Seveso; to Drs. Axelrod, Carpenter, Eadon, Mr. Hudacs, Mr. Stevens; from Dr. Huffaker, July 5, 1983
✓	2346	Message: to Alvin Young from Luigi Noe, July 19, 1983
	2347	Clipping: Scientist says Dioxin May be Everywhere in Environment
	2348	Letter: to Umberto Fortunati from Robert H. Huffaker, July 29, 1983
✓	2349	Letter: to Umberto Fortunati from Alvin L. Young, July 29, 1983
	2350	Seveso Sett Anni Dopo: Buona la Salute della Popolazione [Seveso Seven Years Later: the Population's Good Health]
	2351	Letter: to [Alvin L.] Young from Luigi Noe, August 5, 1983
	2352	Letters: to Alvin Young from G. Choudhary, August 8, 1983; and to Umberto Fortunati from Gangadhar Choudhary, August 8, 1983
✓	2353	Typescript: Western Union Mailgram (in Italian) from Umberto Fortunati to Senator Noe, August 23, 1983
	2354	Clipping: Italians Discuss Dioxin with State Task Force
	2355	Clipping: Dioxin Sites Now Number 33; Bond Says Italians May Help
	2356	Clipping: Italians Tell How They Coped with Dioxin
	2357	Clipping: Burial Best Solution, Team From Italy Says
	2358	Clipping: State Studies Italy's Handling of Dioxin
	2359	Clipping: Bond's Task Force Hears Italy's Dioxin Measures
	2360	Clipping: Dioxin Control Expert Shares Italian Experience
✓	2361	Mailgram from Luigi Noe to Alvin Young, September 9, 1983
✓	2362	Business Cards Collected by Alvin Young During Visit to U. S. of Italian Scientists from Seveso, August 1983
	2363	Typescript: The Chemical Accident at Seveso (Italy): Statistical Analysis in Regions of Low Contamination
✓	2364	Letter: to Stephen M. Ayres from Alvin L. Young, October 6, 1983
✓	2365	Letter: to Senator Luigi Noe from Alvin L. Young, October 7, 1983
✓	2366	Letter: to Robert Schreiber from Alvin L. Young, October 7, 1983

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2367	Letter: to Senator Luigi Noe, from Robert J. Schreiber, October 19, 1983
2368	Letter: to Alvin L. Young from Umberto Fortunati, November 9, 1983
2369	Letter: to Alvin L. Young from Luigi Noe, November 10, 1983
✓ 2370	Typescript: Brief Review of Health and Environmental Data From the Seveso, Italy, TCDD Episode, November 14, 1983
2371	Letter to Umberto Fortunati from Katherine R. Savits, November 17, 1983
2372	Letter to [Katherine] Savits from G. U[mberto] Fortunati, November 30, 1983
✓ 2373	Photograph: Alvin L. Young
✓ 2374	Typescript: Statistical Interpolation Model for the Description of Ground Pollution Due to the TCDD Produced in the 1976 Chemical Accident at Seveso in the Heavily Contaminated Zone "A"
✓ 2375	Draft Program for a May 1984 Symposium: Una Rissposta Tecnologica ad un Incidente Tecnologico
✓ 2376	Manuscript: Alvin Young's Notes regarding the 1983 visit of Italian scientists to the United States
✓ 2377	Photographs: Meeting of Veterans Administration's Advisory Committee on Health-Related Effects of Herbicides, September 1983
✓ 2378	Transcript: A Neutral Clean-Up Procedure Combined with a High Resolution GC-MS technique for the Detection of the 2,3,7,8-TCDD in Various Vegetal Tissues, [1983]
2379	Birth Defects in the TCDD Polluted Area of Seveso: Results of a Four-Year Follow-Up
✓ 2380	Typescript: Progetto di Ricerca "Assorbimento, traslocazione ed eliminazione della TCDD nei vegetali superiori." [Absorption, Transfer, and Elimination of TCDD Under Vegetation]
2381	First Dioxin Disaster
✓ 2382	Letter to Senator Noe from Alvin L. Young, March 27, 1984
✓ 2383	Letter to Dr. Hermann Poiger from Alvin L. Young, March 27, 1984
2384	Il Verde Degli Alberi Lungo Vai Vignazzola
✓ 2385	Message to Alvin L. Young from Luigi Noe, April 3, 1984
2386	Letter to Senator Luigi Noe from Robert J. Schreiber, April 24, 1984
✓ 2387	Distribuzione e Deposizione Atmosferica di Aerosols in Caso di Incidenti con Dispersioni di Prodotti Tossici

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	2388	Letter to Wander Tumiatti from Armon F. Yanders, April 24, 1984
	2389	Letter to Wander Tumiatti from Alvin L. Young, May 10, 1984
✓	2390	Table to accompany presentation at Cold Springs Harbor Symposium
✓	2391	Program: Emergenza Ambientale '84 per Tossici e Supertossici [Ambient Emergency]
	2392	Epidemiologia degli Angiomi: Tranquillizzante la Situazione Sanitaria
✓	2393	Message to Lawrence E. Finch from Alvin L. Young, July 1984
	2394	Abstracts and program for an Internation symposium
	2395	Typescript: Paper from September 1984 conference entitled, "Una risposta tecnologica ad un incidente industriale" [No translation]
	2396	Typescript: Paper from September 1984 conference entitled, "Studies on Microbial Metabolism of TCDD under Laboratory Conditions"
	2397	Typescript: Paper from September 1984 conference entitled, "Urban Incinerators: Causes of Dioxins in the Environment"
	2398	Typescript: Presentation to International Symposium on Technological Response to Chemical Pollutions, September 20, 1984, entitled, "The Seveso Dioxin Episode: The Awakening of Worldwide Concern for Environmental Contaminants"
	2399	Typescript: Paper from September 1984 conference entitled, "Confront Statistici di Metodiche Analitiche" [Comparing Methods of Statistical Analysis]
	2400	Typescript: Paper from September 1984 conference entitled, "Evoluzione temporale della metodologia Statistica" [Temporal Evolution of Statistical Methodology]
	2401	Letter to Alvin L. Young from Luigi Noe, October 5, 1984
	2402	Typescript: Report on a consultation held in Milan, March 26th-30th, 1984, entitled "Approaches to the Risk Assessment of Health Effects related to Areas Contaminated with 2,3,7,8 - Tetrachlorodibenzo -p- dioxin (TCDD)"
✓	2403	Typescript: Potential US/Italian Collaboration on 2,3,7,8 -TCDD
✓	2404	Report prepared for Department of the Air Force, Air Force Office of Scientific Research, European Office of Aerospace Research and Development
	2405	Typescript: Epidemiological Studies of Seveso, Italy
	2406	Working Seminar: Effects of Dioxins on Nature and Society: the Experience in the U. S. A., September 26, 1985

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	2407	Clinical Laboratory Manifestations of Exposure to Dioxin in Children: A Six-Year Study of the Effects of an Environmental Disaster Near Seveso, Italy
	2408	Letter to Dr. Alvin L. Young from Sergio Ratti, January 15, 1987
✓	2409	Description of Times Beach, Missouri and the Times Beach Dioxin Research Facility
	2410	The Use of Geomembranes in Basins for the Storage of Materials Contaminated by Dioxin at Seveso
	2411	TCDD Distribution on all the Territory Around Seveso; its Use in Epidemiology and a Hint into Dynamical Models
✓	2412	Typescript: Case Report Study of Individuals Historically Exposed to TCDD at Seveso
✓	2413	Typescript: Studio Caso-Controllo sui Sarcomi dei Tessuti Molli Nelle Province de Novara, Vercelli e Alessandria: Protocollo Provvisorio [Case-Control Sarcoma Study: Provisional Protocol]
✓	2414	Typescript: Effect of Acute Exposure to 2,3,7,8-Tetra-chlorodibenzo-p-dioxin (TCDD) on Humoral Antibody Production in Mice
✓	2415	Typescript: Effect of 2,3,7,8-Tetrachlorodibenzo-p-dioxin on Macrophage and Natural Killer Cell-Mediated Cytotoxicity in Mice
✓	2416	Typescript: Abstract on Cleanup of Seveso
✓	2417	Typescript: Survey of Mortality in the Seveso Area: 1975-1981
✓	2418	Typescript: Obstetric Monitoring in Brianza de Seveso From 1975 to 1981
✓	2419	Study of Cancer Incidence at Seveso: 1975-80
✓	2420	Typescript: On-Site Treatment Methods Basically Available
✓	2421	Typescript: The Chemical Accident at Seveso (Italy): Statistical Analysis in Regions of Low Contamination
✓	2422	Abstracts on Environmental Fate and Levels of TCDD in Seveso
Series V. Animal Studies		
	2423	Identification and Quantitative Determination of 2,3,7,8-Tetrachlorodibenzo-para-Dioxin in Animals from a Contaminated Area
	2424	Pesticide Induced Ouabain Resistant Mutants in Chinese Hamster V79 Cells
	2425	Effects of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin on Lipid Profiles in Tissue of the Fischer Rat
	2426	Radioimmunoassay of Chlorinated Dibenzo-p-dioxins

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	2427	Tissue Distribution, Excretion and Biological Effects of (14 C)Tetrachlorodibenzo-p-Dioxin in Rats
	2428	Light and Electron Microscopic Observations in Macaca mulatta Monkeys Fed Toxic Fat
	2429	Electron Microscopic Alterations in the Liver of Chickens Fed Toxic Fat
	2430	Health Implications of 2,3,7,8-Tetrachlorodibenzo-p-dioxin Exposure in Primates
	2431	Morphological Changes in Monkeys Consuming a Diet Containing Low Levels of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin
	2432	Reproductive Effects of Halogenated Aromatic Hydrocarbons on Nonhuman Primates
	2433	The Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin on the Renal Tubular Secretion of Phenolsulfonphthalein
✓	2434	The Toxicity of Perfluoro-n-decanoic Acid and 2,3,7,8-Tetrachlorodibenzo-p-dioxin in L5178Y Mouse Lymphoma Cells
	2435	Effects of 2,4,5-T on Chicks
✓	2436	EPA Asks for More Information on Herbicide 2,4-D
	2437	Dow Disputes Leaked Story on Dioxin Study
	2438	The Chick Edema Factor
	2439	Organ Specific Inductio of Drug Metabolizing Enzymes by 2,3,7,8-Tetrachlorodibenzo-p-dioxin in the Rat
	2440	Das Seveso-Gift und seine Toxizitat (The Toxicity of 2,3,7,8-TCDD - Newer Aspects of the Mechanism of Action)
	2441	Autoradiography of 2,3,7,8-Tetrachloro(14 C)-Dibenzo-p-dioxin (TCDD): Accumulation in the Nasal Mucosa
	2442	The Influence of Phenobarbital, 3-Methylcholanthrene and 2,3,7,8-Tetrachlorodibenzo-p-dioxin on Glutathione S-Transferase Activity of Rat Liver Cytosol
	2443	Teratogenic and Embryotoxic Effects of the Herbicides Di- and Trichlorophenoxyacetic Acids (2,4-D and 2,4,5-T)
	2444	Suspected Poisoning of Dogs from Eating Grasses Treated with 2,4-D
	2445	Intestinal Absorption of Nutrients in Rats Treated with 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD)

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2446	Zmiany Ultrastruktury Komorek Watroby Szczura Pod Wplywem Niektorych Herbicydow (Ultrastructural Changes of Rat Liver Cells Caused by Certain Herbicides)
2447	Hormonal Alterations in Female Rhesus Monkeys Fed a Diet Containing 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2448	Toxicity of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin in Larval and Adult Forms of <i>Rana catesbeiana</i>
2449	Effect of Alteration of Rat Hepatic Mixed-Function Oxidase (MFO) Activity on the Toxicity of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD)
2450	Effects of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD) on Mammalian Cells in Tissue Cultures
2451	Induction of DT-Diaphorase by 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD)
2452	Assessment of Adult Skeletons to Detect Prenatal Exposure to 2,4,5-T or Trifluralin in Mice
2453	In Vitro Uptake of 2,4-Dichlorophenoxyacetic Acid (2,4-D) and 2,4,5-Trichlorophenoxyacetic Acid (2,4,5-T) by Renal Cortical Tissue of Rabbits and Rats
2454	Studies with Chlorinated Dibenzo-p-Dioxins, Polybrominated Biphenyls, and Polychlorinated Biphenyls in a Two-State System of Mouse Skin Tumorigenesis: Potent Anticarcinogenic Effects
2455	Lack of Tumor-Promoting Ability of Certain Environmental Chemicals in a Two-Stage Mouse Skin Tumorigenesis Assay
2456	Transplacental Induction of Carcinogen-Hydroxylating Systems with 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2457	The Ah Regulatory Gene Product. Survey of Nineteen Polycyclic Aromatic Compounds' and Fifteen Benzo(a)Pyrene Metabolites' Capacity to Bind to the Cytosolic Receptor
2458	Abstract: Chronic and Teratogenic Effects of 2,4-D (2,4-Dichlorophenoxyacetic Acid) and Atrazine (2-Chloro-4-Ethylamino-6-Isopropylamino-S-Triazine) to Sheep
2459	Toxicological Studies of Phenoxyacetic Herbicides in Animals
2460	Phenoxy-Acid-Induced Renal Changes in the Chicken, I. Ultrastructure
2461	Reproductive Consequences of Dikonirt Toxicosis in Cattle
2462	Über den Stoffwechsel von 4-(2,4,5-Trichlorphenoxy)-buttersäure bei Ratten (Metabolism of 4-(2,4,5-Trichlorphenoxy)-butyric Acid in Rats)
2463	Effects of Microsomal Enzyme Inducers In Vivo and Inhibitors In Vitro on the Covalent Binding of Benzo[a]Pyrene Metabolites to DNA Catalyzed by Liver Microsomes from Genetically Responsive and Nonresponsive Mice
2464	Assessment of Myelotoxicity Caused by Environmental Chemicals

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	2465	Selected Bibliography of the Phenoxy Herbicides: IV. Ecological Effects
	2466	Induction of Enzyme Activity in Cell Culture: a Rapid Screen for Detection of Planar Polychlorinated Organic Compounds
	2467	Influence of Mycoplasma Arginini Infection on the Induction of Aryl Hydrocarbon Hydroxylase by TCDD in Rat Hepatoma Cell Cultures
	2468	Lectin-Mediated Attachment Assay for Teratogens: Results with 32 Pesticides
	2469	Influence of 2,3,7,8-TCDD on the Protein Composition of the Plasma Membrane of Hepatic Cells from the Rat
	2470	Hepatic Morphine and Estrone Glucuronyltransferase Activity and Morphine Biliary Excretion in the Isolated Perfused Rat Liver
	2471	Mutagenicity Study of TCDD and Ashes from Urban Incinerator "In Vitro" and "In Vivo" Using Yeast D7 Strain
	2472	Early Decrease in Retinoid Levels in Mice After Exposure to Low Doses of Polychlorinated Biphenyls
	2473	Accumulation and Elimination Kinetics of Di-, Tri- and Tetra Chlorobiphenyls by Goldfish after Dietary and Aqueous Exposure
	2474	Effects of 2,4-Dichlorophenoxyacetic Acid on Experimental Animals
	2475	Comparative Investigations on the Mutagenicity of Pesticides in Mammalian Test Systems
	2476	Determination of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Environmental Samples by High-Resolution Gas Chromatography and Low Resolution Mass Spectrometry
	2477	Story on Dioxin Study (letter to the editor)
	2478	Effect of Phenobarbital on the Embryotoxic Acid of 2-Methyl-4-Chlorophenoxyacetic Acid
	2479	Effects of Herbicides on Estuarine Fauna
	2480	Organs as Targets of "Dioxin" (2,3,7,8-Tetrachlorodibenzo-p-dioxin) Intoxication
	2481	Tetrachlorodibenzodioxin--Intimations of Carcinogenicity?
	2482	Failure of Dioxin to Cause Polyneuropathy in Rats
	2483	Induction of Mixed-Function Oxidase by Chronic Treatment with 2,3,7,8-Tetrachloro-Dibenzo-p-Dioxin in Female Rats
	2484	Porphyrogenic Effect of Chronic Treatment with 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Female Rats. Dose-Effect Relationship Following Urinary Excretion of Porphyrins

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2485	Tissue Distribution of the Receptor for 2,3,7,8-Tetrachlorodibenzo-p-dioxin in the Rat
2486	Ontogeny of the Rat Hepatic Receptor for 2,3,7,8-Tetrachlorodibenzo-p-dioxin and its Endocrine Independence
2487	The Disposition of 2,4-Dichlorophenoxyacetic Acid in Rainbow Trout
2488	Tetrachlorodibenzodioxin: An Accidental Poisoning Episode in Horse Arenas
2489	Tetrachlorodibenzodioxin (TCDD)--Clinical Aspects of Poisoning
2490	Effect of Acute and Chronic Cd Exposure on Lindane Metabolism
2491	Effects of Phenoxyacetic Acids on Rat Liver Tissues
2492	Cytogenetic and Morphogenetic Changes in Oogenesis and Embryogenesis of Albino Rats Induced by Chloridin and 2,4,5-Trichlorophenoxyacetic Acid in the Preovulation Phase of Meiosis
2493	An In Vivo Teratology Screen Utilizing Pregnant Mice
2494	Cardiovascular Teratogenicity of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in the Chick Embryo
2495	Selection of Inducers: an Important Factor in Characterizing Genetic Differences to Induction of Aryl Hydrocarbon Hydroxylase in Strains of Mice
2496	Residues of Chlorophenoxy Acid Herbicides and Their Phenolic Metabolites in Tissues of Sheep and Cattle
2497	Residual Aspects of 2,4,5-T and an Ester in Sheep and Cattle with Observations on Concomitant Toxicological Effects
2498	The Fate of 2,4-Dichlorophenoxyacetic Acid in Sheep
2499	The Absence of Hepatic Cellular Anomalies in TCDD-Exposed Beach Mice--a Field Study
2500	Ultrastructural Comparison of Liver Tissues From Field and Laboratory TCDD-Exposed Beach Mice
2501	Anticarcinogenic Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin on Benzo(a)pyrene and 7,12-Dimethylbenz(a)anthracene Tumor Initiation and its Relationship to DNA Binding
2502	Review of the Hepatic Response to Hypolipidaemic Drugs in Rodents and Assessment of its Toxicological Significance to Man
2503	Teratogenic Studies with 2,4,5-T and 2,4-D in the Hamster
2504	Alteration of a Cellular Utilization of Thymidine by TCDD (2,3,7,8-Tetrachlorodibenzo-p-dioxin)
2505	Typescript: Working Paper: 2,4,5-T, 1970

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	2506	Mouse Teratology Studies with Chlorodibenzo-P-Dioxins
	2507	Distribution of 2,4,5-Trichlorophenoxyacetic Acid in the Mouse Fetus
	2508	2,4,5-T Effects on Cardiac and Serum Lactic Dehydrogenase (LDH) and Creatine Kinase (CK) Isozymes. II. Neonatal Enzyme Activities and Isozyme Profiles
	2509	Teratology Studies with 2,4,5-Trichlorophenoxyacetic Acid and 2,3,7,8-Tetrachlorodibenzo-p-dioxin
	2510	Teratogenic Evaluation of 2,4,5-T
	2511	Low Doses of 2,4,5-trichlorophenoxyacetic Acid Are Behaviorally Teratogenic to Rats
✓	2512	Typescript: Toxicology of Families of Chemicals Used as Herbicides in Forestry, February 18, 1983
	2513	Effect of Tetrachlorodibenzo-p-Dioxin on Growth Rate and the Synthesis of Lipids and Proteins in Rats
	2514	Allergic Hypersensitivity to the Herbicide 2,4-D in BALB/c Mice
	2515	Dissertation: Evaluation of Allergic Hypersensitivity to 2,4-D, Malathion, and Captafol in Mice, 1982
	2516	Toxicology of Herbicides
	2517	Subacute Skeletal Myopathy Induced by 2,4-Dichlorophenoxyacetate in Rats and Guinea Pigs
	2518	Cytogenetic Effects on In Vivo Bone-Marrow Cells of Mus musculus Induced by a Commercial 2,4,5-T Ester Product
	2519	2,3,7,8-Tetrachlorodibenzofuran Tissue Distribution and Excretion in Guinea Pigs
	2520	Effect of 2,3,7,8-Tetrachlorodibenzo-p-dioxin and Phenobarbital on the Occurrence and Distribution of Four Cytochrome P-450 Isozymes in Rabbit Kidney, Lung, and Liver
	2521	Association Between the Presence of the Ah Receptor in Embryonic Murine Tissues and Sensitivity to TCDD-Induced Cleft Palate
	2522	Tissue Localization of Some Teratogens at Early and Late Gestation Related to Fetal Effects
	2523	Influence of 2,4 Dichlorophenoxyacetate and of Dantrolene Sodium on the Target Phenomenon in Tenotomized Rat Gastrocnemius Muscle
	2524	Nervous System Effects of a Chemical Herbicide
	2525	Effects of Polychlorinated Biphenyl Compounds, 2,3,7,8-tetrachlorodibenzo-p-dioxin, Phenobarbital and Iron on Hepatic Uroporphyrinogen Decarboxylase
✓	2526	Selected Bibliography of the Phenoxy Herbicides: III. Toxicological Studies in Animals

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2527	Time-dependent Inhibition by 2,3,7,8-Tetrachlorodibenzo-p-dioxin of Skin Tumorigenesis with Polycyclic Hydrocarbons
2528	2,3,7,8-Tetrachlorodibenzo-p-Dioxin: Potent Anticarcinogenic Activity in CD-1 Mice
2529	Effects of Pretreatment with 2,3,7,8-Tetrachlorodibenzo-p-Dioxin on the Capacity of Hepatic and Extrahepatic Mouse Tissues to Convert Procarcinogens to Mutagens for Salmonella typhimurium Auxotrophs
2530	Tumor-initiating Ability of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD) and Arochlor 1254 in the Two-Stage System of Mouse Skin Carcinogenesis
2531	The Non-Teratogenicity of 2,4,5-Trichlorophenoxyacetic Acid in the Rhesus Monkey (<i>Macaca mulatta</i>)
2532	Toxicity of 2,4-Dichlorophenoxyacetic Acid and 2,4,5-Trichlorophenoxyacetic Acid: a Report on their Acute and Chronic Toxicity in Dogs
2533	Embryotoxic and Teratogenic Effects of Phenoxy Herbicides (letter to the editor)
2534	Hatching and Lipid Composition of Chicks Brain From Eggs Treated with 2,4-Dichlorophenoxyacetic Butyl Ester
2535	The Possible Cellular Mechanism of 2,4-Dichlorophenoxyacetate-induced Myopathy
2536	Biliary Excretion of 2,4,5-Trichlorophenoxyacetic Acid in the Rat
2537	Experimental Myotonia Induced in Denervated Muscles by 2,4-D
2538	Materials for Assessing Gonadotrophic and Mutagenic Action of the Herbicide of Butyl Ether 2,4,5-T
2539	Distribution and Elimination of 2-Methyl-4-Chlorophenoxyacetic Acid (MCPA) in Male Rats
2540	Distribution of 2-Methyl-4-Chlorophenoxyacetic Acid and 2,4-Dichlorophenoxyacetic Acid in Male Rats: Evidence for the Involvement of the Central Nervous System in Their Toxicity
2541	Substantial Increase in the Levels of Chlorophenoxyacetic Acids in the CNS of Rats as a Result of Severe Intoxication
2542	Teratogenic Studies on 2,4,5-Trichlorophenoxyacetic Acid in the Rat and Rabbit
✓ 2543	2,4,5-T: Position Document 1
2544	Detection of Chemical Mutagens by the Dominant Lethal Assay in the Mouse
2545	Environmental Pathology: a Review
2546	Herbicides (How Poisonous Are They?)

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2547	Distribution and Elimination of Chlorinated Phenoxyacetic Acids in Animals
2548	The Phenoxy Acid Problem in Sweden and a Possible Dioxin Problem--a Review
2549	Studies on the Animal Metabolism of Phenoxyacetic Herbicides
2550	The Metabolism and Distribution of 2,4,5-Trichlorophenoxyacetic Acid in Female Rats
2551	Incorporation of 2,4-Dichlorophenoxyacetic Acid into Organs of Animals
2552	Mutagenesis of Certain Activated Carcinogens In Vitro Associated with Genetically Mediated Increases in Monooxygenase Activity and Cytochrome P1-450
2553	Some Effects of 2,4-Dichlorophenoxyacetic Acid on Thyroid Function in the Rat: Effects on Iodine Accumulation
2554	Retention and Excretion of 2,3,7,8-Tetrachlorodibenzo-p-dioxin by Rats
2555	Identification and Quantitative Determination of 2,3,7,8-Tetrachlorodibenzo-para-Dioxin (TCDD) in Animals from Contaminated Areas: the Seveso Case
2556	Cytogenetic Studies of 2,4,5-T Related Substances
2557	Abstract: Analysis of Strain Differences in Sensitivity and Reproducibility of Results in Assessing 2,4,5-T Teratogenicity in Mice
2558	Abstract: Effects of the herbicides 2,4,5-T and Pyrazon in embryogenesis in the hamster
2559	Immunosuppressant Activity of TCDD in Mice
2560	TCDD Toxicology with Particular Reference to Seveso: Introductory Remarks
2561	Residues of 2,4,5-T in the American Coot (<i>Fulcia americana</i>)
2562	2,3,7,8-Tetrachlorodibenzo-p-dioxin Tissue Distribution, Excretion, and Effects on Clinical Chemical Parameters in Guinea Pigs
2563	The Effect of Total Parenteral Nutrition on the Toxicity of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in the Rat
2564	Mutagenicity Testing of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Histidine Auxotrophs of <i>Salmonella typhimurium</i>
2565	Rabbit Teratology Study with 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2566	Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin Administered to Pregnant Rats During the Preinplantation Period
2567	Embryotoxic Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin Administered to Female Rats Before Mating

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2568	Chick Edema Disease and Hepatic Porphyria in Lake Ontario Herring Gull Embryos in the Early 1970s
2569	Fate and Impact of Wood Preservatives in a Terrestrial Microcosm
2570	Observations on Domestic Animals Exposed to Herbicide Spray Applications of 2,4-D, 2,4,5-T and Dalapon
2571	Hepatic Porphyria Induced by 2,3,7,8-Tetrachlorodibenzo-p-dioxin in the Mouse
2572	Structure-Activity Relationships of Chlorinated Benzenes as Inducers of Different Forms of Cytochrome P-450 in Rat Liver
2573	Abstract: Mutagenicity testing of Pesticides, III. Drosophila: Recessive sex-linked lethals.
2574	Cytogenetic Effect of 2,3,7,8-Tetrachlorodibenzo-p-dioxin on Rat Bone Marrow Cells
2575	Abstract: Cytogenetic Evaluation of Several Dioxins in the Rat
2576	Nuclear Uptake of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in C57BL/6J and DBA/2J Mice
2577	Effect of 2,3,7,8-Tetrachlorodibenzo-1,4-dioxin on Drug Metabolism in the Rat
2578	Toxic Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2579	Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin on Stimulated DNA Synthesis in the Liver and Kidney of the Rat
2580	Biochemical and Morphological Changes Induced by 2,3,7,8-Tetrachlorodibenzo-p-dioxin in the Rat Liver Cell Plasma Membrane
2581	Some Effects of Herbicides on Pasture and on Grazing Livestock
2582	Renal Excretion of 2,4,5-T in the Rat (Renale Ausscheidung von 2,4,5-T bei Ratten)
2583	Metabolism of 2,4,5-T and 2,4-D in Rats and Mice (Uber den Stoffwechsel von 2.4.5-T und 2.4-D bei Ratten und Mausem)
2584	Evidence in Rat and Mouse Liver for Temporal Control of Two Forms of Cytochrome P-450 Inducible by 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2585	2,3,7,8-Tetrachlorodibenzo-p-dioxin: Covalent Binding of Reactive Metabolic Intermediates Principally to Protein in vitro
2586	Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin on the Distribution and Biliary Excretion of Polychlorinated Biphenyls in Rats
2587	Pathologic Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Laboratory Animals

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2588	Pharmacology of 2,4-D
2589	Changes in Steroid Hormone Metabolism in Rat Liver Microsomes Following Administration of 2,3,7,8-Tetrachlorodibenzo-p-dioxine (TCDD)
2590	Disappearance of 4-(2,4-Dichlorophenoxybutyric)Acid Herbicide in the Dairy Cow
2591	Metabolism of Exogenous and Endogenous Compounds in the Rat Ventral Prostate: Characterization of the Enzymes Involved Using Antibodies
2592	Letter to the Editor: Mouse Data on Dioxin Effects
2593	Abstract: Effects on Pregnant Rats and their Progeny of Adequate or Low Protein Diets Containing 2,4,5-Trichlorophenoxyacetic Acid (2,4,5-T) or p,p-DDT
2594	Regulatory Gene Product of the Ah Complex
2595	Chronic Toxicity of 2,4-Dichlorophenoxyacetic Acid in Rats and Dogs
2596	General Biological Effects of TCDD in Laboratory Animals
2597	Teratogenic Effects of 2,4,5-T in Mice
2598	Qualitative and Quantitative Methods for Dioxin Analysis
2599	TCDD Embryotoxicity in the Mouse May Be Enhanced by β -Naphthoflavone, Another Ligand of the Ah-Receptor
2600	Pesticides and Membrane Transport
2601	Acute and Subchronic Toxicity of 2-Methyl-4-Chlorophenoxyacetic Acid (MCPA) in Male Rat. I. Light Microscopy and Tissue Concentrations in MCPA
2602	New Pathways for Chlorinated Dioxins
2603	Effects of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD) on Early Life Stages of the Pike (<i>Esox lucius</i> L.)
2604	Effects of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD) on Early Life Stages of Rainbow Trout (<i>Salmo Gairdneri</i> , Richardson)
2605	Occupational Chemicals Tested for Teratogenicity
2606	2,3,7,8-Tetrachlorodibenzo-p-dioxin: Acute Oral Toxicity in Hamsters
2607	Mutagenicity Studies with 2,4,5-T on Bacteria and Mammalian Germ Cells
2608	Sequential Histopathologic, Hematologic, and Blood Chemistry Changes Induced in Mice by a Technical and a Purified Preparation of 2,4,5-Trichlorophenoxyacetic Acid

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
2609	Strain Differences in Histopathologic, Hematologic, and Blood Chemistry Changes Induced in Mice by a Technical and a Purified Preparation of 2,4,5-Trichlorophenoxyacetic Acid
2610	Retarded Development of Fetal Renal Alkaline Phosphatase in Mice Given 2,4,5-Trichlorophenoxyacetic Acid
2611	Toxicity of 2,4 Dichlorophenoxyacetic Acid for Experimental Animals
2612	Immunosuppression in Mice Induced by Dioxin (TCDD) in Feed
2613	Tests on Mice for Evaluating Carcinogenicity
2614	Prenatal Effects of 2,4,5-T, 2,4,5-Trichlorophenol and Phenoxyacetic Acid in Mice
2615	Induction and Suppression of Hepatic and Extrahepatic Microsomal Foreign-Compound-Metabolizing Enzyme Systems by 2,3,7,8-Tetrachlorodibenzo-p-Dioxin
2616	2,3,7,8-Tetrachlorodibenzo-p-Dioxin-Induced Changes in the Hydroxylation of Biphenyl by Rat Liver Microsomes
2617	Renal Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2618	In Vitro Analysis of Transport of 2,4,5-Trichlorophenoxyacetic Acid by Rat and Dog Kidney
2619	The Renal Handling of 2,4,5-Trichlorophenoxyacetic Acid (2,4,5-T) in the Dog
2620	Information Section: Articles of General Interest, Dioxin: Carcinogenicity
2621	Health Hazards From Chemical Impurities: Chlorinated Dibenzodioxins and Chlorinated Dibenzofurans
2622	Long-Term Hazards of Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans
2623	Hazardous Contaminants: Chlorinated Dibenzodioxins and Chlorinated Dibenzofurans
2624	Oxygen as a Reagent Gas for the Analysis of 2,3,7,8-Tetrachlorodibenzo-p-dioxin by Negative Ion Chemical Ionization Mass Spectrometry
2625	Mutagenic Effects of TCDD on Bacterial Systems
2626	Bioassay of Pesticides and Industrial Chemicals for Tumorigenicity in Mice: a Preliminary Note
2627	Aspects of Male Reproductive Pharmacology and Toxicology
2628	Regulation of Mitosis, III. Cytological Effects of 2,4,5-Trichlorophenoxyacetic Acid and of Dioxin Contaminants in 2,4,5-T Formulations
2629	Secretion of TCDD in Milk and Cream Following the Feeding of TCDD to Lactating Dairy Cows

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2630	A Residue Study on Beef Cattle Consuming 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2631	Distribution and Cytogenetic Test of 2,4-D and 2,4,5-T Phenoxyacetic Acids in Mouse Blood Tissues
2632	The TCDD Receptor in Rat Intestinal Mucosa and Its Possible Dietary Ligands
2633	A Technic for Testing Acneogenic Potency in Rabbits, Applied to the Potent Acneogen, 2,3,7,8-Tetrachlorodibenzo-p-Dioxin
2634	A Histochemical Study of the Liver Lesion Induced by 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (Dioxin) in Rats
2635	A Morphological Study of the Liver Lesion Induced by 2,3,7,8-Tetrachlorodibenzo-p-Dioxin in Rats
2636	Hepatotoxicity of Dioxin (2,3,7,8-Tetrachlorodibenzo-1,4-dioxin) for Rats
2637	Pathological Changes in the Liver of Mice Given 2,3,7,8-Tetrachlorodibenzo-p-Dioxin
2638	Dependence of the Porphyrogenic Effect of 2,3,7,8-Tetrachlorodibenzo(p)dioxin Upon Inheritance of Aryl Hydrocarbon Hydroxylase Responsiveness
2639	The Role of Iron in the Toxicity of 2,3,7,8-Tetrachlorodibenzo-(p)-dioxin (TCDD)
2640	Subacute Dermal Toxicity of 2,4-D
2641	The Evaluation of the Safety of 2,4,5-T to Birds in Areas Treated for Vegetation Control
2642	Environmental Toxicology
2643	Environmental Toxicity of TCDD
2644	Metabolism of C14-Labeled 2,4-Dichlorophenoxyacetic Acid in Rats
2645	Pre- and Postnatal Studies on 2,4,5-Trichlorophenoxyacetic Acid, 2,4-Dichlorophenoxyacetic Acid and Their Derivatives in Rats
2646	Polychlorodibenzo-p-dioxins: Perinatal Effects and the Dominant Lethal Test in Wistar Rats
2647	Teratogenicity Studies on Pesticidal Formulations of Dimethoate, Diuron and Lindane in Rats
2648	Saturable Accumulation of the Anionic Herbicide, 2,4-Dichlorophenoxyacetic Acid (2,4-D), by Rabbit Choroid Plexus: Early Developmental Origin and Interaction with Salicylates
2649	2,3,7,8-tetrachlorodibenzodioxin (TCDD) - Toxicity in Animals Relevance Human Health, with Notes on 2,4,5-T, Picloram, Cacodylic Acid, and 2,4-D
2650	Morphology of Lesions Produced by the Dioxins and Related Compounds
2651	Toxikinetics of the Herbicide 2,4-D in Acute Intoxication

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
2652	Studies on Metabolism of Rats Treated with 2,4-Dichlorophoxyacetate. III. Changes of Nucleic Acid Content and Lactate Dehydrogenase Activity in Liver
2653	2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD) Effects on Hepatic Microsomal Cytochrome P-448-Mediated Enzyme Activities
2654	Chapter 2. Evaluation of Safety: Toxicologic Evaluation
2655	Keratinization of Mouse Teratoma Cell Line XB Produced by 2,3,7,8-Tetrachlorodibenzo-p-dioxin: an in Vitro Model of Toxicity
2656	Response of Murine Epidermis to 2,3,7,8-Tetrachlorodibenzo-p-dioxin: Interaction of the Ah and hr Loci
2657	Results of a Two-Year Chronic Toxicity and Oncogenicity Study of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin in Rats
2658	Long-Term Toxicologic Studies of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) in Laboratory Animals
✓ 2659	Typescript: 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD): Results of a 13-Week Oral Toxicity Study in Rats
2660	Inactivation of QB RNA by Electrophiles
2661	Toxicology and Some Problems of the Embryotropic Action of Butyl Ester of 2,4-D
2662	Experiments on the Effects of 2,4,5-T Butyl Ester on Pregnant Animals
2663	2,4-D Induced Clastogenicity and Elevated Rates of Sister Chromatid Exchanges in Cultured Human Lymphocytes
2664	Studies on the Mechanism of Renal Transport Depression Caused by Pretreatment with 2,4,5-Trichlorophenoxyacetate
2665	Relationship Between 2,4,5-Trichlorophenoxyacetate and the Renal Organic Base Transport System
2666	Evaluation of Acute and Short-Term Administration of 2,4,5-Trichlorophenoxyacetate with Respect to Renal Proximal Tubular Transport
2667	Transport of 2,4-Dichlorophenoxyacetate by Rat Renal Cortical Slices
2668	Specificity of 2,4,5-Trichlorophenoxyacetate on Tetraethylammonium Transport
2669	Serum Protein and Renal Tissue Binding of 2,4,5-Trichlorophenoxyacetic Acid
2670	Transport of 2,4,5-Trichlorophenoxyacetate in the Isolated, Perfused Rat Kidney

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
2671	Renal Transport and Renal Metabolism of 2,4,5-Trichlorophenoxyacetate by the Chicken
2672	Effect of 2,4,5-Trichlorophenoxyacetate on Renal Function
2673	Abstract: The Metabolism and Distribution of 2,4,5-Trichlorophenoxyacetic Acid in Pregnant Mice
2674	Relationships Between Aryl Hydrocarbon Hydroxylase Inducibility and Sensitivity to Chemically Induced Subcutaneous Sarcomas in Various Strains of Mice
2675	2,3,7,8-Tetrachlorodibenzo-p-dioxin as Cocarcinogen Causing 3-Methylcholanthrene-initiated Subcutaneous Tumors in Mice Genetically "Nonresponsive" at Ah Locus
2676	Aryl Hydroxylase Induction in Human Lymphocyte Cultures by 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2677	Differential Effect of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Nuclear RNA Polymerase Activity in the Rat Liver and Thymus
2678	Further Characterization of the Dioxin Receptor in the Rat Deciduoma
✓ 2679	Typescript: Evaluation of 2,4-dichlorophenoxyacetic acid (2,4-D), 2,4,5-Trichlorophenoxyacetic acid (2,4,5-T), and 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) toxicity in C57BL/6 Mice
2680	Development and Viability of Offspring of Male Mice Treated with Chlorinated Phenoxy Acids and 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2681	Male Fertility, Sister Chromatid Exchange, and Germ Cell Toxicity Following Exposure to Mixtures of Chlorinated Phenoxy Acids Containing 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2682	Determination of Part-per-Trillion Concentrations of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Fish
2683	Induction of Aryl Hydrocarbon Hydroxylase Activity in the Rat Prostate Glands by 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2684	Residues in Milk and Meat and Safety to Livestock from the Use of Phenoxy Herbicides in Pasture and Rangeland
2685	Typescript: Comparative Toxicology of Various Chlorinated Dioxins as Related to Chemical Structure
2686	Letter to the Editor: Dose Levels Misinterpreted
2687	Letter to the Editor: Jumping Chickens: Relevance to Hazard in Humans
2688	Comparative Metabolism of Phenoxy Herbicides in Animals
2689	Abstract: Polychlorinated Biphenyl Effects on Delayed Spatial Alternation in Monkeys

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
2690	Letter to the Editor: A Case of 2,4,5 T Poisoning in the Dog
2691	Letter to the Editor: Controversies about Toxicities of Dioxins
2692	Rat Liver Aldehyde Dehydrogenase - Immunochemical Identity of 2,3,7,8-tetrachlorodibenzo-p-dioxin Inducible Normal Liver and 2-acetylaminofluorene Inducible Hepatoma Isoenzymes
2693	An Autoradiographic Study on the Distribution of the Herbicide 4-Chloro-2-methylphenoxyacetic Acid in Pregnant Mice
2694	Distribution of the Herbicides 2,4,5-T and 2,4-D in Pregnant Mice. Accumulation in the Yolk Sac Epithelium
2695	Elimination of 2,4-D in the Urine of Steers Fed 4-(2,4-DB) or 2,4-D
2696	The Mechanism of Teratogenic Action of Trypan Blue
2697	Nature of the Enhancement of Hepatic Uridine Diphosphate Glucuronyltransferase Activity by 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Rats
2698	Postnatal Stimulation of Hepatic Microsomal Enzymes Following Administration of TCDD to Pregnant Rats
2699	Developmental Toxicology of the Halogenated Aromatics: Effects on Enzyme Development
2700	Metabolic Activation/Deactivation Reactions During Perinatal Development
2701	Cytosolic and Nuclear Binding Proteins for 2,3,7,8-Tetrachlorodibenzo-p-dioxin in the Rat Thymus
2702	Examination of Bone Marrow, Immunologic Parameters and Host Susceptibility Following Pre- and Postnatal Exposure to 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2703	Effects of Brief in Vitro Exposure to 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) on Mouse Lymphocytes
2704	Assessment of Immunologic Alterations Caused by Halogenated Aromatic Hydrocarbons
2705	Cell-Mediated Immunity and Its Application in Toxicology
2706	Glycine and Benzoate Conjugation and Glycine Acyltransferase Activity in the Developing and Adult Rat: Possible Relationships to Nonketotic Hyperglycinemia
2707	Differences in the Nature of Induction of Mixed-Function Oxidase Systems of the Rat Liver among Phenobarbital, DDT, 3-Methylcholanthrene, and TCDD
2708	Mutagenic Effects of Chlorinated Phenoxyacetic Acids in <i>Drosophila melanogaster</i>
2709	Cytogenetic Effects of 2,4,5-T on In Vivo Bone Marrow Cells of Mongolian Gerbils

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
2710	Mutation Test of 2,4,5-Trichlorophenoxyacetic Acid on <i>Drosophila melanogaster</i>
2711	Induction of UDP-Glucuronosyltransferase Activity in the Reuber H-4-II-E Hepatoma Cell Culture
2712	Persistent Tissue Levels of TCDD in the Mouse and Their Reduction as Related to Prevention of Toxicity
2713	Stimulation of Iron Absorption by Polychlorinated Aromatic Hydrocarbons
2714	Intestinal Organic Anion Transport, Glutathione Transferase and Aryl Hydrocarbon Hydroxylase Activity: Effect of Dioxin
2715	Introduction of Iron Transport by a Potent Inducer of Aryl Hydrocarbon Hydroxylase, 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2716	Abstract: Structure/Activity Relationships of Immunotoxicity: A Review
2717	Malignant Transformation In Vitro of Mouse Fibroblasts by 7,12-Dimethylbenz(a)anthracene and 7-Hydroxymethylbenz(a)anthracene and by their K-Region Derivatives
2718	Cytosolic and Nuclear Binding of 2,3,7,8-Tetrachlorodibenzo-p-dioxin to the Ah Receptor in Extra-Hepatic Tissues of Rats and Mice
2719	The Binding of Some Chlorophenoxy Acids to Bovine Serum Albumin In Vitro
2720	Factors Affecting the Disposition and Persistence of Halogenated Furans and Dioxins
2721	The Metabolism and Disposition of Halogenated Aromatics
2722	Stress Response of Juvenile Sockeye Salmon (<i>Oncorhynchus nerka</i>) to the Butoxyethanol Ester of 2,4-Dichlorophenoxyacetic Acid
2723	Dioxin in Soil: Bioavailability After Ingestion by Rats and Guinea Pigs
2724	Toxicity of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Rhesus Monkeys (<i>Macaca mulatta</i>) following a Single Oral Dose
2725	Chapter 5: Acute and Chronic Toxicity, Carcinogenesis, Reproduction, Teratogenesis and Mutagenesis in Animals
2726	The Comparative Toxicity of Chlorinated Dibenzo-p-dioxins in Mice and Guinea Pigs
2727	Toxicopathology Characteristics of the Halogenated Aromatics
2728	2,4-D Toxicity in Dairy Cattle
2729	Toxicity of 2,3,7,8-Tetrachlorodibenzo-p-dioxin for Rhesus Monkeys: Brief Report
2730	PCB Poisoning in Rhesus Monkeys

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2731	Letter to the Editor: Persistence of TCDD in Monkey Adipose Tissue
2732	Enzymes Controlling Cerebral DNA Synthesis: Response to 2,4,5-Trichlorophenoxyacetic Acid and Hexachlorophene
2733	Relevance of Immunology to Toxicology
2734	Tolerance of Farm Animals to Feed Containing 2,4-Dichlorophenoxyacetic Acid
2735	Are Chlorinated Phenols Capable to Induce Hepatic Porphyria?
2736	How Herbicides Affect Honey Bees
2737	Abstract: Characterization and Interpretation of Kidney Anomalies Associated with 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)
2738	Postnatal Effects of Maternal Exposure to 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)
2739	Immunologic Response and Factors Affecting its Assessment
2740	Comparative Metabolism of Hexachlorobenzene and Pentachloronitrobenzene in Plants, Rats, and Rhesus Monkeys
2741	Herbicides - Are They Safe?
2742	Incorporation of Labeled Pesticides and Environmental Chemicals into Nuclear Fraction of Cultured Human Cells
2743	Bioassay of 2,4,5-Trichlorophenoxyacetic Acid for Carcinogenicity in Mice
2744	Three-Generation Reproduction Study of Rats Given 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) in the Diet
2745	Comparison of Benzo(a)pyrene Metabolism by Testicular Homogenate and the Isolated Perfused Testis of Rat Following 2,3,7,8-Tetrachlorodibenzo-p-dioxin Treatment
2746	The Mutagenic Effect of Pesticides on Escherichia Coli WP2 try
✓ 2747	Bioassay of Hexachlorophene for Possible Carcinogenicity
2748	NTP Technical Report on the Carcinogenesis Bioassay of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (CAS No. 1746-01-6) in Swiss-Webster Mice (Dermal Study)
2749	NTP Technical Report on the Carcinogenesis Bioassay of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (CAS No. 1746-01-6) in Osborne-Mendel Rats and B6C3F1 Mice (Gavage Study)
2750	Morphological Changes Induced by 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) Epithelial Monolayer Culture Using Human and Rodent Fetal Tissues

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
2751	Morphological Alterations Induced by TCDD (2,3,7,8-Tetrachlorodibenzo-p-dioxin) in Epithelial Monolayer Cultures of Human and Rodent Fetal Lung, Kidney, and Liver
2752	Transfer of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) to the Mouse Embryo and Fetus
2753	Studies of the Mechanisms of Toxicity of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)
2754	Genetic Differences in Enzymes Which Metabolize Drugs, Chemical Carcinogens, and Other Environmental Pollutants
2755	Statistical Analysis of Teratologic Data: Problems and Advancements
2756	Embryotoxic Effects in Mice Treated with 2,4,5-Trichlorophenoxyacetic Acid and 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2757	A Survey of the Embryotoxic Effects of TCDD in Mammalian Species
2758	Pesticide Effect Upon the Circadian Time Structure in the Thyroid, Adrenal and Testis in Rats
2759	Effect of 2,3,7,8-Tetrachlorodibenzo-p-dioxin on the Hepatic Metabolism of Testosterone in the Rat
2760	Statistical Aspects of Three-Generation Studies of the Reproductive Toxicity of TCDD and 2,4,5-T
2761	Short Communications: Acute Toxicity of Polychlorinated Dibenzofurans in CF-1 Mice
2762	Induction of Aryl Hydrocarbon Hydroxylase in Various Cell Cultures by 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2763	Genetic Expression of Aryl Hydrocarbon Hydroxylase Activity in the Mouse
2764	Tissue Distribution and Excretion of Octachlorodibenzo-p-Dioxin in the Rat
2765	Abstract: Chlorinated Dibenzo-p-dioxin Distribution with Rat Tissues and Subfractions of the Liver
2766	Biological Responses of the Nonhuman Primate, Chicken, and Rat to Chlorinated Dibenzo-p-dioxin Ingestion
2767	Identification of the Major Cytochrome P-450 Form Transplacentally Induced in Neonatal Rabbits by 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2768	Effect of Microsomal Cytochrome P-450 Isozyme Induction on the Mutagenic Activation of 2-Aminoanthracene
2769	Acquired Porphyria in Man and Rat due to Hexachlorobenzene Intoxication
2770	The Ah Receptor: A Specific Site for Action of Chlorinated Dioxins?

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
2771	Binding of 3-Methylcholanthrene and 2,3,7,8-Tetrachlorodibenzo-p-dioxin to a Common Ah Receptor Site in Mouse and Rat Hepatic Cytosols
2772	Effect of Acclimation of Rainbow Trout (<i>Salmo gairdneri</i>) to Arsenic on Retention of a Subsequent Dose of Arsenic
2773	Toxicity of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in the Golden Syrian Hamster
2774	Abstract: Comparative Metabolism and Elimination of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)
2775	Tissue Distribution, Excretion, and Metabolism of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) in the Golden Syrian Hamster
2776	Observation on the 2,4-Dichlorophenoxyacetic Acid (2,4-D) Excretion in the Goat
2777	Effects of TCDD (2,3,7,8-Tetrachlorodibenzo-p-dioxin) on Striatal or Hypothalamic Adenylate Cyclase of Rat
✓ 2778	Toxicity of 45 Organic Herbicides to Cattle, Sheep, and Chickens
2779	Toxicologic Effects of Silvex on Yearling Cattle
2780	Chronic Toxicity of 2,4-D Alkanolamine Salts to Cattle
2781	The Toxicologic Effects of Certain Fungicides and Herbicides on Sheep and Cattle
2782	Effect of 2,3,7,8-Tetrachlorodibenzo-p-dioxin on Renal Function in the Rat
2783	Depression of Adenosine Triphosphatase Activities in Isolated Liver Surface Membranes of 2,3,7,8-Tetrachlorodibenzo-p-dioxin-Treated Rats: Correlation with Effects on Ouabain Biliary Excretion and Bile Flow
2784	Effect of 2,4-D on Incorporation of ¹⁴ C into Urinary Metabolites for Rats Receiving ¹⁴ C-Labeled Acetate
2785	The Fate of 2,4,5-Trichlorophenoxyacetic Acid (2,4,5-T) Following Oral Administration to Rats and Dogs
2786	Excretion and Tissue Distribution of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in the Rat
2787	Quantitative Evaluation of the Promotion by 2,3,7,8-Tetrachlorodibenzo-p-dioxin of Hepatocarcinogenesis from Diethylnitrosamine
2788	Morphologic Transformations in Animal Organs Under the Action of 2,4-D
2789	High-Affinity Binding of 2,3,7,8-tetrachlorodibenzo-p-Dioxin in Cell Nuclei From Rat Liver
2790	Cytochrome P-450 Content and Mixed-Function Oxidase Activity in Microsomes Isolated From Mouse Skin

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
2791	Mutagenicity Testing of Herbicides with a Haploid Pelargonium
2792	Structure Elucidation of Mammalian TCDD-metabolites
2793	Structure Elucidation of Mammalian TCDD-metabolites
2794	Animal Toxicology of Chlorinated Dibenzo-p-Dioxins
✓ 2795	The Toxicity of Some Organic Herbicides to Cattle, Sheep, and Chickens
2796	Studies on the Mechanism of Toxicity of the Chlorinated Dibenzo-p-dioxins
2797	2,3,7,8-Tetrachlorodibenzo-p-dioxin: a Potent Inducer of α -Aminolevulinic Acid Synthetase
2798	Comparison of 2,3,7,8-Tetrachlorodibenzo-p-dioxin, a Potent Inducer of Aryle Hydrocarbon Hydroxylase, with 3-Methylcholanthrene
2799	Chlorinated Dibenzo-p-dioxins: Potent Inducers of α -Aminolevulinic Acid Synthetase and Aryl Hydrocarbon Hydroxylase. II. A Study of the Structure-Activity Relationship
2800	Genetic Expression of Aryl Hydrocarbon Hydroxylase Activity
2801	Genetic Expression of Aryl Hydrocarbon Hydroxylase by 2,3,7,8-Tetrachlorodibenzo-p-dioxin: Evidence for a Receptor Mutation in Genetically Non-responsive Mice
2802	Stereospecific, High Affinity Binding of 2,3,7,8-Tetrachlorodibenzo-p-dioxin by Hepatic Cytosol
2803	An Estimate of the Maximum in Vivo Covalent Binding of 2,3,7,8-Tetrachlorodibenzo-p-dioxin to Rat Liver Protein, Ribosomal RNA, and DNA
2804	Studies on the Mechanism of Action of the Chlorinated Dibenzo-p-Dioxins and Related Compounds
2805	2,3,7,8-Tetrachlorodibenzo-p-dioxin: Segregation of Toxicity with the Ah Locus
2806	2,3,7,8-Tetrachlorodibenzo-p-Dioxin and Related Halogenated Aromatic Hydrocarbons: Examination of the Mechanism of Toxicity
2807	Tumour Promotion by TCDD in Skin of HRS/J Hairless Mice
2808	A Consideration of the Mechanism of Action of 2,3,7,8-Tetrachloro-Dibenzo-p-Dioxin and Related Halogenated Aromatic Hydrocarbons
2809	Inhibition of Ornithine Decarboxylase Activity by 2,3,7,8 - Tetrachlorodibenzo - p -dioxin
2810	Hypothyroxinemia and Hypothermia in Rats in Response to 2,3,7,8 - Tetrachlorodibenzo - p - dioxin Administration

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
2811	Abstract: Effects of 2,3,7,8 - Tetrachlorodibenzo-p-dioxin on Heptic Ornithine Decarboxylase Induction
2812	Accumulation of Anionic Pesticides by Rabbit Choroid Plexus in Vitro
2813	Toxic Substances and Cell Membrane Function
2814	Effects of Anionic Xenobiotics on Rat Kidney
2815	Hairless Mice as Models for Chloracne: A Study of Cutaneous Changes Induced by Topical Application of Established Chloracnegens
2816	Herbicides, Desiccants, Plant Growth Regulators, and Fungicides
2817	The in Vitro Biotransformation of 2,3,7,8 - Tetrachlorodibenzo - o -dioxin (TCDD) in the Rat
2818	Effect of Polycyclic Aromatic Compounds and Phorbol Esters on Ornithine Decarboxylase and Aryl Hydrocarbon Hydroxylase Activities in Mouse Liver
2819	Instituzione e Gestione di Stazioni Filtro per le Zone Contaminate da TCDD
2820	Toxicology of 2,3,7,8 - tetrachlorodibezo - p -dioxin (TCDD): Short Review of Its Formation Occurrence, Toxicology, and Kinetics, Discussing Human Health Effects, Safety Measures and Disposal
2821	Monitoring of Genetic Environmental Risk with New Mutagenicity Tests
2822	Liver Enlargement Induced by the Herbicide 2,4,5 - Trichlorophenoxyacetic Acid (2,4,5-T)
2823	Toxicological Evaluation of Urban Waste Incinerator Emissions
2824	Letter and article: Letter to G. E. Lynn of The Dow Chemical Company, dated June 15, 1955 to W. B. Rankin with article entitled The Effects of 2,4, 5 -T Brush Spray on Turkeys
2825	Effect of Pesticides on Scheduled and Unscheduled DNA Synthesis of Rat Thymocytes and Human Lymphocytes
2826	Mutagenicity of 2,3,7,8, - Tetrachlorodibenzo - p- dioxin and Perfluoro -n- decanoic acid in L5178Y Mouse-Lymphoma Cells
2827	Toxicological Evaluation of Special Organochlorinated Compounds
2828	Untersuchungen uber die teratogene Wirkung von 2,4,5 - T bei Mausem [Studies of the Teratogenic Effect of 2,4,5 -T in Mice]
2829	Plasmatic Levels of the LH, FSH, 17 -beta- estradiol and Progesterone Observed in Muscovy Ducks (Cairina Moschata L.) in A Zone Contaminated by Tetrachlorodibenzodioxin (TCDD) and in Control Specimens [Translated]
2830	The Fate of 2,3,7,8 - Tetrachlorodibenzo -p- dioxin following Single and Repeated Oral Doses to the Rat

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2831	Summary of Toxicological Information on 2,4, -D and 2,4,5 -T Type Herbicides and an Evaluation of the Hazards to Livestock Associated with Their Use
2832	PCDDs and Related Compound: Metabolism and Biochemistry
2833	Biochemistry and Metabolism
2834	Halogenated biphenyls: Molecular Toxicology
2835	2,3,7,8-TCDD - Biochemical Effects
2836	Mutagenic and Carcinogenic Effects of Pesticides
2837	Toxicities of Some Herbicides to Six Species of Freshwater Crustaceans
2838	2,4,5-Trichlorophenoxyacetic Acid Causes Behavioral Effects in Chickens at Environmentally Relevant Doses
2839	The Dose-Dependent Pharmacokinetic Profile of 2,4,5-Trichlorophenoxy Acetic Acid Following Intravenous Administration to Rats
2840	Identification of Metabolites of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) Formed on Incubation with Isolated Rat Hepatocytes
2841	PCB Isomers and Congeners: Induction of Aryl Hydrocarbon Hydroxylase and Ethoxyresorufin O-Deethylase Enzyme Activities in Rat Hepatoma Cells
2842	Bioanalysis of Polychlorinated Dibenzofuran and Dibenzo-p-dioxin Mixture in Fly Ash
2843	Studi Citogenetici e Genotossici Su Conigli, Bovini, Topi, Ratti e Cellule Umane Esposti Accidentalmente O Sperimentalmente a TCDD (Cytogenetic and Genotoxic Studies on Rabbits, Cattles, Mice, Rats, and Human Cells Accidentally or Experimentally Exposed)
2844	Activation of Nitrosamines to Mutagens by Postmitochondrial Fraction of Hamster Pancreas
2845	Abstract: Locomotor Hyperactivity in Offspring of Rhesus Monkeys Exposed to Low Levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)
2846	Chemical Exposure and Intestinal Function
2847	Abstract: Studies on the Mechanism of 2,3,7,8-Tetrachlorodibenzo-p-dioxin Toxicity: Nutrient Assimilation
2848	Mutagenicity Testing of Chlorinated Biphenyls and Chlorinated Dibenzofurans
2849	Abstract: The Effect of 2,4-dichlorophenoxyacetic acid (2,4-D) and Esters of 2,4-D on Rat Fetal and Neonatal Growth and Development
2850	The Effect of 2,4-Dichlorophenoxyacetic Acid (2,4-D) and Ester of 2,4-D on Rat Embryonal, Foetal, and Neonatal Growth and Development

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2851	Toxicity of 2,4-Dichlorophenoxyacetic Acid for Man and Dog
2852	2,3,7,8-Tetrachlorodibenzo-p-dioxin-Induced Weight Loss: A Proposed Mechanism
2853	Blood Clearance Tests for Detecting 2,3,7,8-Tetrachlorodibenzo-p-dioxin Hepatotoxicity in Rats and Rabbits
2854	Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin on Indocyanine Green Blood Clearance in Rhesus Monkeys
2855	Abstract: Evidence of a Reduced Set-Point for Regulated Body Weight in Rats Treated with 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)
2856	A Survey on the Mutagenicity of Various Pesticides
2857	The Genetic Toxicology of Phenoxy Acids Other Than 2,4,5-T
2858	RNA Synthesis in 2,4,5-T-Induced Tumors in Bean Embryos
2859	Chemical Structure and Toxodynamic Properties of Derivatives of Phenoxy-carboxylic Acids
2860	The Course of Excretion of 2,4-Dichlorophenoxyacetic Acid with Urine
2861	The Effect of Six Herbicides on the Longevity of Schistosoma Mansoni Miracidia
2862	Chapter 9: Effects of Tetrachlorodibenzo-p-dioxin (TCDD) on Immunologic Systems
2863	Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) on Splenic Lymphocyte Transformation in Mice After Single and Repeated Exposures
2864	Chapter 7: Splenic Lymphocyte Transformation in Culture as a Tool for Immunotoxicologic Evaluation of Chemicals
2865	Abstract: Toxicity of the Herbicide 2,4-D (Veterinariya (Moscow) 4:103-104; 1976)
2866	Mutagenicity Screening of Pesticides in the Microbial System
2867	Significance of Mutagenicity Testing on Pesticides
2868	Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin on Serum Concentrations and the Uterotrophic Action of Exogenous Estrone in Rats
2869	2,3,7,8- Tetrachlorodibenzo-p-dioxin (TCDD) Effects on Hepatic Microsomal Steroid Metabolism and Serum Estradiol of Pregnant Rats
2870	Acute Toxicity in Guinea Pigs and Rabbits of Soot From a Polychlorinated Biphenyl-Containing Transformer Fire

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2871	Uroporphyrin Formation Induced by Chlorinated Hydrocarbons (Lindane, Polychlorinated Biphenyls, Tetrachlorodibenzo-p-dioxin). Requirements for Endogenous Iron, Protein Synthesis and Drug-Metabolizing Activity
2872	Effects of 2,4,5-Trichlorophenoxyacetic Acid (2,4,5-T) on Radioiodine Distribution in Rats
2873	Long-lasting effects of Prenatal 2,4,5-Trichlorophenoxyacetic Acid on Open-field Behavior in Rats: Pre- and Postnatal Mediation
2874	Conditioned Taste Aversion Induced by 2,4,5-Trichlorophenoxyacetic Acid: Dose-response and Preexposure Effects
2875	Sex-dependant Effect of Prenatal 2,4,5 - Trichlorophenoxy-acetic Acid on Rats Open-field Behavior
2876	Modification of Ion Transport in Lipid Bilayer Membranes in the Presence of 2,4 - Dichlorophenoxyacetic Acid
2877	Teratogenicity of 2,3,7,8 - Tetrachlorodibenzo -p- Dioxin in CF-1 Mice
2878	Animal Toxicology
2879	Effect of 2,4,5 - Trichlorophenoxyacetic Acid and its Butyl Ester on Embryogenesis of Rats
2880	Hatching Success and Early Performance of Chicks form Eggs Sprayed with 2,4 -D, 2,4,5 -T and Picloram at Various Stages of Embryonic Development
2881	Study of the Teratogenicity of 2,3,7,8 - tetrachlorodibenzo -p- dioxin in the Rat
2882	Study of the Effects of High Levels of 2,4,5 -Trichlorophenoxyacetic Acid on Foetal Development in the Rat
2883	Neurobehavioral Assessment of 2,4 - Dichlorophenoxyacetic Acid (2,4 -D) in Rats
2884	delta-Aminolevulinic Acid Synthetase
✓ 2885	Typescript: Toxic and Teratogenic Effects of 2,4,5 - Trichlorophenoxyacetic Acid and 2,3,7,8, - Tetrachlorodibenzo - p -dioxin
2886	Induction of Benzo[a]pyrene Metabolism by 2,3,7,8 - tetrachlorodibenzo -p- dioxin in Primary Cultures of Adult Rat Hepatocytes
2887	Lipid Peroxidation as a possible Cause of TCDD Toxicity
2888	Renal Functional Effects of 2,4,5 -Trichlorophenoxyacetic Acid and Silvex After Acute and Prolonged Exposure
2889	Cytotoxic Effects of Various Pesticides in vivo and in vitro

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2890	Role of Pesticides in Hepatocarcinogenesis
2891	Research Reated to the Herbicide Buvinol, Especially for possible Carcinogenicity
2892	Accumulation of Organochlorine Compounds in Fishes. Distribution of 2,4,5-T, alpha-HCH, beta-HCH, gamma-HCH and 2,4,6,2',4',6'-Hexachlorobiphenyl in Tissues
2893	Studies of the Mechanism of Action of Hepatotoxicity of 2,3,7,8 - tetrachlorodibenzo -p- dioxin (TCDD) and Related Compounds
2894	Iron Deficiency Prevents Liver Toxicity of 2,3,7,8, - Tetrachlorodibenzo -p- dioxin
2895	A Model for Iron Dependent Tissue Damage: Hepatotoxicity of 2,3,7,8 -Tetrachlorodibenzo -p- dioxin (TCDD)
2896	Characterization of the Hyperlipidemia in Guinea Pigs induced by 2,3,7,8 - Tetrachlorodibenzo -p- dioxin
2897	Levels of 2,4-D Butyl Ester in Animals
2898	Long-Term Field Studies of a Rodent Population Continuously Exposed to TCDD
2899	Abstract: Enhancement of Carrageenan and Dextran-Induced Edemas by 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2900	Increased Susceptibility to Bacterial Infection as a Sequela of Exposure to 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2901	Alkylation of Carboxylate Salts of Acidic Herbicides for Gas Chromatographic Analysis
2902	The Effect of Perinatal Exposure to Tetrachlorodibenzo-p-dioxin on the Immune Response of Young Mice
2903	Effect of 2,3,7,8-Tetrachlorodibenzo-p-dioxin on the Hepatic Storage of Retinol in Rats with Different Dietary Supplies of Vitamin A (Retinol)
2904	The Effect of TCDD on Vitamin A in Normal and in Vitamin A-Deficient Rats
2905	Depressed Guinea Pig Testicular Microsomal Cytochrome P-450 Content by 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2906	Carcinogenic Bioassay of the Herbicide, 2,4,5-Trichlorophenoxyethanol (TCPE) with Different 2,3,7,8-Tetrachlorodibenzo-p-dioxin (Dioxin) Content in Swiss Mice
2907	Carcinogenicity Testing of Herbicide 2,4,5-Trichlorophenoxyethanol Containing Dioxin and of Pure Dioxin in Swiss Mice
✓ 2908	Typescript: Investigation of Spray Project Near Globe, Arizona

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2909	Teratological Considerations on Dioxins
2910	Quantitation of Hepatic Cytochrome P1-450 with the Use of a Cloned DNA Probe: Effects of Various P-450 Inducers in C67BL/6N and DBA/2N Mice
2911	Metabolism of Chlorodiphenyl Ethers and Irgasan DP 300
2912	The Safety of the Herbicides 2,4-D and 2,4,5-T
2913	Liver Morphology in Guinea Pigs Administered Either Pyrolysis Products of a Polychlorinated Biphenyl Transformer Fluid or 2,3,7,8-Tetrachlorodibenzo-p-dioxin
✓ 2914	Teratology and Postnatal Studies in Rats of the Propylene Glycol Butyl Ether and Isooctyl Esters of 2,4-Dichlorophenoxyacetic Acid: Final Report
2915	Phenoxy Acid Herbicides Cause Peroxisome Proliferation in Chinese Hamsters
2916	Role of the Endocrine System in the Action of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) on the Thymus
2917	The Influence of Malnutrition on the Toxicity of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) in Rats
2918	Increased Incidence of Neoplasms in Rats Exposed to Low Levels of 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2919	Abstract: Chronic Toxicity of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Rats
2920	Tissue Distribution and Excretion of Tritiated Tetrachlorodibenzo-p-dioxin in Non-Human Primates and Rats
2921	Hazard to Man as a Component of an Ecosystem
2922	Effect of Some Pesticides on the Rhythmic Adductor Muscle Activity of Fresh-Water Mussel Larvae
2923	Immunosuppressive Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Strains of Mice with Different Susceptibility to Induction of Aryl Hydrocarbon Enzyme
2924	Effect of Acute Exposure to 2,3,7,8-Tetra-chlorodibenzo-p-dioxin on Humoral Antibody Production in Mice
2925	Application of Molecular Orbital Calculations of PCDD and PCDF Metabolism and Toxicity
✓ 2926	Statement of Dr. Jacqueline Verrett, Food and Drug Administration, Department of Hew
2927	Short-Term Oral and Dermal Toxicity of MCPA and MCPP
2928	Metabolic Stability of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Mammalian Liver Microsomal Systems and in Living Mice

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
2929	Time Course of the Induction of Aryl Hydrocarbon Hydroxylase in Rat Liver Nuclei and Microsomes by Phenobarbital, 3-Methylcholanthrene, 2,3,7,8-tetrachlorodibenzo-p-dioxin, Dieldrin and other Inducers
2930	The Effect of Various Types of Inducing Agents on Hepatic Microsomal Monooxygenase Activity in Rainbow Trout
2931	Toxicity of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) in C57B1/6 Mice
2932	Suppression of Cellular Immunity in Rats and Mice by Maternal Treatment with 2,3,7,8-Tetrachlorodibenzo-p-dioxin
2933	Studies on 2,3,7,8-Tetrachlorodibenzo-p-dioxin-Induced Immune Suppression and Decreased Resistance to Infection: Endotoxin Hypersensitivity, Serum Zinc Concentrations and Effect of Thymosin Treatment
2934	Acnegenic Activity of 3-Methylcholanthrene and Benzo{a}pyrene, and a Comparative Study with 2,3,7,8-Tetrachlorodibenzo-p-dioxin in the Rabbit and Hairless Mouse
2935	Immune Suppression as Related to Toxicology
2936	Chemicals and Their Effect on Our Aquatic Environment
2937	Some Effects of 2,4-D and 2,4,5-T on Ehrlich Ascites Tumor Cells In Vivo and In Vitro
2938	A Review of the Genetic Toxicology of Chlorinated Dibenzo-p-Dioxins
2939	Induction Studies on the Functional Heterogeneity of Rat Liver UDP-Glucuronosyltransferases
2940	Acute Oral Toxicity of TCDD-Metabolites in Male Guinea Pigs
2941	Fate of 2,3,7,8-Tetrachlorodibenzo-p-dioxin Metabolites from Dogs in Rats
2942	Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin upon Hemostasis and Hematologic Function in the Rat
2943	Relevance of Animal Models for Percutaneous Absorption
2944	Abstract: Pharmacokinetic Basis for the Development and Use of Mathematical Models in Teratogenesis
2945	The Subacute Toxicity of 2,4-Dichlorophenoxyacetic Acid and 2,4,5-Trichlorophenoxyacetic Acid to Chicks
2946	Growth Depression of Broilers Fed on Low Levels of 2,4-Dichlorophenoxyacetic Acid
2947	Enhancement of Hepatocarcinogenesis by Sequential Administration of Chemicals: Summation Versus Promotion Effects

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	2948	Typescript: Report of the Advisory Committee on 2,4,5-T to the Administration of the Environmental Protection Agency
	2949	Teratological Potential of 2,4,5-T
	2950	Teratogenic Effects of Environmental Chemicals
	2951	Editorial: Mechanisms of Teratogenesis
	2952	Chapter 9: Environmental Chemicals
	2953	Induction in Rainbow Trout of an Acute Phase (C-Reactive) Protein by Chemicals of Environmental Concern
	2954	Metabolism of the herbicide 2,6-Dichlorobenzonitrile in Rabbits and Rats
	2955	The Monophenolic Metabolites of the Herbicide 2,6-Dichlorobenzonitrile in Animals as Uncouplers of Oxidative Phosphorylation
	2956	Cytotoxicity of 2,3,7,8-Tetrachlorodibenzo-p-dioxin on Primary Cultures of Adult Rat Hepatocytes
	2957	Effects of Halogenated Dibenzo-p-dioxins on Plasma Disappearance and Biliary Excretion of Ouabain in Rats
	2958	Teratogenic Effects of 4-Chloro-2-Methylphenoxyacetic Acid Ethylester (MCPEE) in Rats
	2959	Inductive Effect on Hepatic Enzymes and Acute Toxicity of Individual Polychlorinated Dibenzofuran Congeners in Rats
	2960	Persistence, Bioaccumulation , and Toxicology of TCDD in an Ecosystem Treated with Massive Quantities of 2,4,5-T Herbicide
	2961	Pharmacokinetics of 2,4,5-T PGBE Ester Applied Dermal to Rats
	2962	The Influence of pH on the Effects of 2,4-D (2,4-Dichlorophenoxyacetic Acid, Na Salt) on <i>Saccharomyces cerevisiae</i> and <i>Salmonella typhimurium</i>
	2963	Mutagenicity of Chlorinated Phenoxyacetic Acids in <i>Saccharomyces cerevisiae</i>
	2964	Gas Chromatographic Measurement of Disappearance Rates of 2,4-D and 2,4,5-T Acids and 2,4-D Esters in Mice
	2965	Abstract: Anomalous Development of the Soft Palate in Rhesus Macaques (<i>Macaca mulatta</i>) Prenatally Exposed to 3,4,7,8-tetrachlorodibenzo-p-dioxin
	2966	PCB and TCDD Orofacial Teratogenesis in <i>Macaca mulatta</i>
	2967	Hematologic and Clinical Chemistry Effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Laboratory Animals

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	2968	Identification and Characterization of a High-Affinity Saturable Binding Protein for the Carcinogen Benzo(a)pyrene
	2969	Three Species of Peromyscus
	2970	Intra- and Interspecific Conflict of Mus and Peromyscus
	2971	The Desert Woodrat: A Laboratory Colony
	2972	Effects of Early Handling upon Adult Behavior in Two Subspecies of Deermice, Peromyscus Maniculatus
	2973	Maternal Behavior of Behavioral Development in Two Subspecies of Peromyscus Maniculatus
	2974	Activity of White-Footed Mice in Relation to Environment
	2975	Additional Mammal Records from the Bonneville Basin, Utah
	2976	24-Hour Rhythms at Several Levels of Integration in Mice on Different Lighting Regimens
✓	2977	Calculation of Home Range and Density of Small Mammals
	2978	Laboratory and Field Studies of the Northern Grasshopper Mouse
	2979	Small Mammal Records from Western Utah
	2980	Movements of Harvest Mice Tagged with Gold-198
	2981	Unusual Abundance of Peromyscus at Gothic, Colorado
	2982	Laboratory Life History of the Eastern Harvest Mouse
	2983	A Comparison of Behavioral and Biological Characteristics of House Mice and Harvest Mice
	2984	A New Hairless Mutation in Deer Mice
	2985	The Bushy-Tailed Woodrat: A Laboratory Colony
	2986	Ecology and Life History of the Kit Fox in Tooele County, Utah
	2987	Measures of the Movements and Population Densities of Small Rodents
	2988	Color Phases and Their Inheritance in the Northern Grasshopper Mouse
✓	2989	Commercial Fisheries Investigations
	2990	The Kit Fox in Southwestern Colorado
	2991	Ecological Notes and Laboratory Life History of the Canyon Mouse

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	2992	An Introduction to the Literature of the Effects of Biocides on Wildlife and Fish: A Select Bibliography
	2993	Organ Weight: Body Weight Ratios in the Mongolian Gerbil, <i>Meriones unguiculatus</i>
	2994	Records of Shrews, Voles, Chipmunks, Cottontails and Mountain Sheep from Utah
	2995	Influence of Light on Reproduction in <i>Peromyscus maniculatus gracilis</i>
	2996	Description of a Newborn Kit Fox
	2997	The Ermine in Western Utah
	2998	Hydrocephalus in the Western Harvest Mouse
	2999	Effect of Arsenic Exhalations from ENO on some Constituents of Living Environment in Exposed Area
	3000	<i>Eutamias Dorsalis Grinnelli</i> Burt in Extreme Western Utah
	3001	Herbicide Residues in Blacktail Deer from Forests Treated with 2,4,5 -T and Atrazine
	3002	An Albino Long-Tailed Pocket Mouse from Utah
✓	3003	The Toxicity of some Organic Herbicides to Cattle, Sheep, and Chickens
✓	3004	Notes: Field Notebook entitled "Field Mouse Studies" and "Field Animal Studies (Mice) dated January 12, 1970-
	3005	Cover letter: Enclosed with cover of report from the Bionetics Research Laboratories, Inc. entitled, "Evaluation of the Carcinogenic, Teratogenic and Mutagenic Activity of Selected Pesticides and Industrial Chemicals, Volume III, Evaluation of the Teratog
	3006	Letter: From C. E. Minarik, Director, Plant Sciences Laboratory to Manuel L. Sanches, Office of Assistant Chief of Staff for Force Development, Department of the Army regarding report for tests conducted by the National Institute of Environmental Health Sc
	3007	Teratogenic Evaluation of 2,4,5-T
	3008	Effect of Auxin-Herbicides on Plant and Animal Biochemistry
✓	3009	A Rapid Method for Arsenic Analysis of Soil and Water by Atomic Absorption
	3010	Tropical Canine Pancytopenia
	3011	Epizootiology of Tropical Canine Pancytopenia in Southeast Asia
	3012	Melioidosis in Dogs in Vietnam
	3013	A Survey of Diseases of Military Dogs in the Republic of Vietnam
	3014	Safety in the Development of Herbicides

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	3015	Therapeutic and Prophylactic Value of Tetracycline in Dogs Infected with the Agent of Tropical Canine Pancytopenia
	3016	A New Strain of Ehrlichia canis
	3017	Some Indexes of 2,4-Dichlorophenoxy-butyric Acid Toxicity
	3018	Letter to the Editor: TCDD and Guinea Pigs
	3019	Scientists Bare Perilous Chemical in Vietnam Defoliant
	3020	Herbicides: AAAS Study Finds Dioxin in Vietnamese Fish
	3021	Patterns of Reproduction in a Laboratory Colony of Peromyscus
✓	3022	Papers Regarding an Ecological Survey of Eglin AFB Test Area C-52A to Evaluate Long Term Herbicidal Effects on the Plants, Animals and Soils of the Test Area
	3023	Letter: to Alvin Young from James L. Hansen, November 7, 1973
	3024	Dioxin Residues in Lakeland Sand and Bald Eagle Samples
	3025	Toxicity Studies with Phenoxy Herbicides on Reindeer
	3026	Distribution of Herbicides - Phenoxy Acids, Chloroderivatives - in the Body of Albino Rats
	3027	Toxicity of Herbicides
✓	3028	Typescript Discussing Meselson's and Baughman's Research, 1974
	3029	Alterations in Cholesterol and Fatty Acid Biosynthesis in Rat Liver Homogenates by Aryloxy Acids
✓	3030	Raw Data and Schedule for Beachmouse Dusting Study, Eglin AFB, 25 June - 22July 1974
	3031	Body Composition Data on Beach Mice Trapped for Dusting Study
✓	3032	Typescript: A Report on the Habits and Habitats of the Old Field Mouse, Peromyscus polionotus
✓	3033	Typescript: A Report on the Effect of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) on Growth Curves of Drosophila melanogaster and Selected Nonpathogenic Bacteria
	3034	Memorandum with Attachments: to Project Leader from Harold W. Casey, with subject line Histopathology Studies - Ecological Studies on Herbicide - Equipment Test Area, Eglin Air Force Base, Florida, June-July 1974. Dated 24 September 1974
✓	3035	Typescript: Relative Variation vs. Absolute Variation in the Study of Treatment Effects
✓	3036	Typescript: A Comparison of Organ Weight Data from Beachmice Inhabiting Areas Either Treated or Untreated with a Herbicide

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	3037	Typescript: Analysis of Total Body Weight Data for Mice Ingesting TCDD
✓	3038	Typescript: Analysis of Total Body Weight Data for Mice Ingesting TCDD
	3039	Letter: to Alvin L. Young from H. W. Casey, 17 December 1974
	3040	Weed Killers and Wildlife - Some Recent Findings (Unkrautmittel und Wild - Einige neuere Ergebnisse)
	3041	Letter with attachments to Alvin L. Young from Robert Hiltibran, March 4, 1974
✓	3042	Data Table: Mouse Nest Weights, 1974-1975
	3043	Abstracts of Papers, Society of Toxicology Incorporated, Fourteenth Annual Meeting, Williamsburg, Virginia March 9-13, 1975
✓	3044	Correspondence and data relating to a presentation on field studies of rodents exposed to 2,4,5-T herbicide, 1975
	3045	Bringing the Deer Mouse from the Field to the Lab
✓	3046	Report to U. S. Army Medical Research and Development Command: Teratogenic Studies with Frozen, Thermally Processed, Cobalt Irradiated, and Electron Irradiated Beef in Albino Mice, Albino Rats, Golden Syrian Hamsters, and Albino Rabbits
✓	3047	Trip reports for Alvin L. Young (dated 12 November 1975 for trip to Eglin AFB, Florida, 15-17 October 1975) and Lorris G. Cockerham (dated 30 December 1975 for trip to Eglin AFB, Florida, 13-21 December 1975)
✓	3048	Coverletter with attachments: Approval of Abstract for Publication from Colonel John W. Williams, Jr. dated February 10, 1975.
	3049	Laboratory notebook with attachments: Titled "Organ & Body Weight - Peromyscus Control Animals - Lab Colonies" and dated February 7, 1976.
	3050	Animal Studies photographs with attachments
	3051	1974 Rodent Data/Eglin Air Force Base
✓	3052	Handwritten notes and blue-hued transparencies regarding beachmice studies at Eglin Air Force Base
	3053	Studies on Effects of 3 - Amino - 1,2,4 - triazole in Rat Thyroids
	3054	Toxic Response as a Quantitative Function of Body Size
	3055	Letter with attachment: to Cadet W. R. Burks from Dorothy Mylin, MEDLINE Analyst, dated January 26, 1976
	3056	2,3,7,8 -Tetrachlorodibenzo -p- Dioxin (TCDD): Results of a 13 - Week Oral Toxicity Study in Rats

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	3057	Tissue Distribution and Excretion of Tritiated Tetrachlorodibenzo -p- Dioxin in Non-Human Primates and Rats
	3058	Allometric Analysis of Organ Weights. I. Rats
	3059	An Unbiased Comparison of Organ Weights when an Inequality in Body Weight Exists
	3060	Chapter 8: Pharmacokinetic Studies in Evaluation of the Toxicological and Environmental Hazard of Chemicals
	3061	Specificity of 2,4,5 - Trichlorophenoxyacetate on Tetraethylammonium Transport
	3062	PCB Poisoning in Rhesus Monkeys
✓	3063	Evaluation of Selected Pesticides as Chemical Mutagens: In Vitro and In Vivo Studies
	3064	Letter to the Editor: Validity of Animal Testing
	3065	Canine Ehrlichiosis
	3066	The Interaction of Chemical Compounds with the Functional State of the Liver: II. Estimation of Changes in D-Glucaric Acid Synthesis as a Method for Diagnosing Exposure to Xenobiotics
✓	3067	Laboratory notebook: Titled "TCDD Ecological Investigations, Grid 1, TA C-52 A, Eglin AFB [Air Force Base], FL, 13-15 April 1978".
	3068	Letter with Attachment: to Lieutenant Colonel Charles E. Thalken from Colonel Harold W. Casey, dated June 21, 1978
✓	3069	Typescript: Toxicological Profile of TCDD in Animals (Translated)
	3070	TDY - New Orleans, LA 16-17 Oct 78, American Society of Testing and Materials - Wildlife Toxicology Symposium
✓	3071	ASTM Presentation 17-18 Oct 1978
	3072	Typescript: Toxicological Effects Produced in Non-Human Primates Chronically Exposed to 50 PPT 2,3,7,8-Tetrachlorodibenzo-p-dioxin
	3073	Polychlorodibenzo-p-dioxin and Pentachlorophenol Residues in Milk and Blood of Cows Fed Technical Pentachlorophenol
✓	3074	Typescript: Abstract: Long-Term Field Studies of a Rodent Population Continuously Exposed to TCDD
	3075	Chapter 11: Detection of Drug Hepatotoxicity in Animals
	3076	Papers prepared by the staff of the laboratories of the Mario Negri Institute

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
3077	An Effect of Acute Poisoning with Herbicide 2,4-D on the Granulogenesis in Eosinophiles
3078	Identification of Polychlorinated Dibenzofurans in Environmental Samples
3079	Chlorinated Hydrocarbons in Fish from the River Po (Italy)
3080	The Influence of Some Herbicides on the Hatching of Eggs of the Domestic (<i>Gallus gallus</i>) and of the Pheasant (<i>Phasianus Colchicus</i>) (Translation)
3081	Effects of Pesticides and Pollutants on the Metabolism Effects of Herbicides, 2,4 -D and Paraquat on the Cytochrome System P-450 of Mice and of Japanese Quail (Translation)
3082	Acute Toxicity of Mixtures of Range Management Herbicides to Cutthroat Trout
3083	Memorandum, bibliography and letter: memorandum to A. L. Young from Colonel Cockerham and separate envelope from Defense Nuclear Agency regarding bibliography.
3084	Abstract: A Long-Term Field Study of 2, 3, 7, 8 -TCDD
3085	Toxikinetics of the Herbicide: 2,4, - Dichlorophenoxyacetic Acid (2,4 -D) in Acute Intoxications (Translation)
3086	Determination of 2, 3, 7, 8 - Tetrachlorodibenzo -p- Dioxin in Fresh Water Fish
3087	Letter to the Editor: Persistence of TCDD in Monkey Adipose Tissue
3088	The Absence of Hepatic Cellular Anomalies in TCDD-Exposed Beach Mice - A Field Study
3089	Toxicology: Study of the Toxicology of Some Physiopathological Effects of 2,4, 5 - Trichlorophenoxyacetic Acid, Organo-Chlorinated Herbicide in the Adult Domestic Quail (<i>Coturnix Coturnix Japonica</i>) (Translation)
3090	The Redundancy of Mouse Carcinogenicity Bioassays
3091	Typescript and coverletters: Correspondence between Professor LeMoan, Faculte de Pharmacie, and Alvin L. Young regarding the publication of a manuscript "A Case Study in Ecotoxicology: Long-Term Field Exposure of <i>Peromyscus Polionotus</i> to Dioxin" to honor
3092	Liver Morphology in Guinea Pigs Fed Pyrolysis Products of a Polychlorinated Biphenyl Transformer Fluid Continuously for 90 Days
3093	Mutagenicity Testing of Agent Orange Components and Related Chemicals
3094	Pesticides Threaten British Wildlife
3095	Alterations in Guinea Pig Hepatocytes Exposed to Chlorinated Hydrocarbons: Membrane Proliferation and Excretion

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	3096	Liver Alterations as a Result of the 90 Day Continuous Feeding of 2,3,7,8- Tetrachlorodibenzo -p- dioxin
	3097	Typescript and newsletter: Dioxin (TCDD) and Furan (TCDF) Toxicity to Rainbow Trout
	3098	2,3,7,8 -Tetrachlorodibenzo -p- dioxin Kills Immature Thymocytes by Ca ²⁺ -Mediated Endonuclease Activation
✓	3099	Typescript: Summary of Combined Toxicity and Oncogenicity Study in Rats with 2, 4-D
✓	3100	Typescript: Histological Evaluation of Brain Sections Obtained from F344 Rats Exposed to Various Doses of 2,4-D in a 2-Year Chronic Oral Toxicity Study
✓	3101	Typescript: Incomplete document begins at Section B "Experimental Design"
✓	3102	Bibliography: Literature Sources on Sampling Rodent Populations
✓	3103	Photographs: Beach Mouse Study
✓	3104	Bibliography: Toxicology of Phenoxyherbicides and TCDD in Animals
✓	3105	Typescript: Response to Biotron's Safety Policy (Incomplete)
✓	3106	Typescript: Temporal and Dose Related Characteristics of Biochemical and Morphological Alterations in the Hamster Induced by 2,3,7,8 -Tetrachlorodibenzo -p- Dioxin
	3107	Keeping Records
	3108	Husbandry
	3109	Nutrition
	3110	Physiological Characteristics
✓	3111	Tables presenting characteristics of Peromyscus Polionotus
✓	3112	Tables, notes and typescript: Statistical Data for Animal Study
Series VI. Environmental Aspects		
Series VI. Subseries 1. Southeast Asia		
✓	3113	Evaluation of Herbicide Operations in the Republic of Vietnam (September 1962 - September 1963)
✓	3114	Some Findings of the Viet Cong Motivation and Morale Study: June - December 1965
✓	3115	Evaluation of Herbicide Operations in the Republic of Vietnam as of 30 April, 1966

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	3116	Herbicide Operations in Southeast Asia, July 1961 - June 1967
✓	3117	An Evaluation of Chemical Crop Destruction in Vietnam
✓	3118	A Statistical Analysis of the U.S. Crop Spraying Program in South Vietnam
✓	3119	Crop Destruction Operations in RVN during CY 1967
✓	3120	The Herbicide Policy Review
✓	3121	A Review of the Herbicide Program in South Vietnam (U)
✓	3122	Herbicide - Defoliation Program 7AF 1967 - February 1969
✓	3123	Military Operations: Herbicide Operations (U)
✓	3124	Typescript: Report of Cambodian Rubber Damage
✓	3125	Typescript and memorandum: Operational Report - Lessons Learned, Headquarters, 43rd Signal Battalion, Period Ending 31 January 1970
✓	3126	Is the Use of Herbicides in Limited War Justified?
✓	3127	Typescript: Minutes - Meeting of Vegetation Control Subcommittee of the JTTCG/CB, 2-3 March 1971
✓	3128	Report: Vietnam After-Action Conference Held 12-13 January 1971 (U)
✓	3129	A Systems Analysis View of the Vietnam War 1965-1972: The Air War
✓	3130	Vegetation of Southeast Asia Studies of Forest Types 1963-1965
✓	3131	Statistical Description of the Forests of Thailand
	3132	The Discovery and Development of 2,4 -D
✓	3133	Evaluation of Carcinogenic, Teratogenic, & Mutagenic Activities of Selected Pesticides and Industrial Chemicals. Volume I. Carcinogenic Study
✓	3134	Evaluation of Carcinogenic, Teratogenic, & Mutagenic Activities of Selected Pesticides and Industrial Chemicals. Volume II. Teratogenic Study in Mice and Rats
✓	3135	Evaluation of Carcinogenic, Teratogenic, & Mutagenic Activities of Selected Pesticides and Industrial Chemicals. Volume III. Mutagenic Study
✓	3136	Typescript: An Assessment of Ecological Consequences of the Defoliation Program in Vietnam
✓	3137	Toxicological Studies on the Herbicide "White" in Animals
✓	3138	Airmobility 1961-1971

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	3139	Report and cover letter: The Disposal of Herbicide Orange, 1971-1979 and letter to Alvin L. Young from Robert J. Smith, Chief, Office of History, dated April 7, 1980.
✓	3140	CHECO Data - Herbicides in Southeast Asia, 1966-1971
Series VI. Subseries 2. Environmental Fate of Phenoxy Herbicides		
	3141	Analysis of 2,3,7,8-Tetrachlorodibenzo-para-dioxin in the Seveso Area
	3142	Chemical and Biological Characterization of Emissions from Coal- and Oil-Fired Power Plants
	3143	Formation of Polychlorinated Dibenzo-p-dioxins and Dibenzo-furans During Combustion of a 2,4,5-T Formulation
	3144	Extraction and Clean-Up of Animal Tissue for Subsequent Determination of Mixtures of Chlorinated Dibenzo-p-dioxins and Dibenzofurans
	3145	Chapter 14: Biodegradation of Toxic Chemicals in Water and Soil
	3146	Studies on the Fate of 2,4-D and Ester Derivatives in Natural Surface Waters
	3147	The Role of Biological Control, Intensive Skilled Labor, and Controlled Fire in Achieving Realistic Vegetation Management Objectives: Summary
	3148	TCDD Residues Disappear
	3149	TCDD Residue Disappears
	3150	Method Rids Agent Orange of TCDD Contamination
	3151	Large Ocean-Going Ship to Burn Wastes at Sea
	3152	Risks of Shipping Chemicals Studied
	3153	Burning Question: From Whence Dioxin?
	3154	Debate Continues over Dow's Dioxin Theory
	3155	USDA 'Sworn' to Encourage Use of IPM, Natural Controls, Forest Symposium Told
	3156	Dioxin Haunts EPA Refuse Plans
	3157	Dioxin Puts Dow on the Spot
	3158	Typescript: Three Years of Field Studies on the Soil Persistence and Movement of 2,4-D, 2,4,5-T and TCDD
✓	3159	A Rapid Gas Chromatographic Method for the Determination of Several Phenoxyalkanoic Acid Hebicides in Soil Samples

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
3160	Chapter 6: Oxidative Control of Chemical Pollutants by Ruthenium Tetroxide
3161	Herbicides : A Compilation of their Physical, Chemical, and Biological Properties
3162	An Efficient Method for the Quantitative Determination of 2,3,7,8-TCDD at ppt Level in Soil Samples
3163	Occurrence and Absence of Polychlorodibenzofurans and Polychlorodibenzodioxins in Fly Ash from Municipal Incinerators
3164	2,4-D Amine: Toxicity and Residual Effect
3165	Soil Microbiological Assessment of Toxicity of Alkanoate, Amide and Other Herbicides
3166	Differential Response of Chromosomes of Young and Adult Tissue to Chemicals
3167	Assessing TCDD Emissions from Municipal Waste Combustors
3168	Chapter 17: Possible Consequences of Sharing an Environment with Dioxins
3169	Chapter 13: Toxic Hazards in the Use of Herbicides
3170	Some Ecological Benefits of Woody Plant Control with Herbicides
3171	The Alleged Manace of Herbicides
3172	An Analytical Method for Detecting TCDD (Dioxin): Levels of TCDD in Samples from Vietnam
3173	Ultraviolet and Volatility Loss of Herbicides
3174	Typescript: Degradation of Chlorophenoxyalkanoic Acid Herbicides by Purified Cultures of Soil Microorganisms
3175	The Chemical Accident at Seveso (Italy): Statistical Analysis in Regions of Low Contamination
3176	Incinerator Ship Deep-Sixes Poisons
3177	Sample Preparation and Separation Methods in Organic Trace Analysis, with Speical Respect to Mass Spectrometry
✓ 3178	Environmental Monitoring After Aerial Application of 2,4,5-T Herbicide: The Blodgett Forset Environmental Monitoring Project - Final Report
3179	Enzymic Modification of Environmental Intoxicants: the Role of Cytochrome P-450
3180	Adsorption, Percolation and Decomposition Methods for Forecasting the Behavior of Organic Chemicals in Soils
3181	The Three Ds of Droplet Size: Diameter, Drift, and Deposit

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
3182	Influence of 2,3,7,8-Tetrachlorodibenzo-p-dioxin on Respiration in a Forest Floor and Soil
3183	GC/MS Analysis and Characterization of Some New and Unique Contaminants Derived from Chlorinated Phenols
3184	On the Degradation of 2,3,7,8-Tetrachlorodibenzoparadioxin (TCDD) by Means of a New Class of Chloriodides
3185	Effects of Foliarly Applied Desiccants on Selected Species under Tropical Environment
3186	Persistence of 2,4,5-T in Grasslands of Texas
3187	Hormone-like Herbicides in Weed Control
3188	Effects of the Aquatic Herbicide 2,4-D DMA on the Ecology of Experimental Ponds
3189	Some Histological Effects of 2,4,5-Trichlorophenoxyacetic Acid Applied to Mature Apricot Leaves
3190	A Long-Term Ecological Study of Game Food and Cover on a Sprayed Utility Right-of-Way
3191	Determination of Free and Hydrolyzable Residues of 2,4-Dichlorophenoxyacetic Acid and 2,4-Dichlorophenol in Potatoes
3192	Decomposition of Phenoxyalkyl Carboxylic Acids
3193	The Persistence of the Herbicides 2,4-D and Picloram in Alaskan Soils North of Latitude 60 [degrees]
3194	Negative Ion Mass Spectra of Some Polychlorinated 2-Phenoxyphenols
3195	Preparation, Properties, and Identification of "Dioxin" (Tetrachloro-2,3,7,8-Dibenzo-p-dioxin) in the Pyrolysates of 2,4,5-Trichlorophenoxyacetic Acid Based Defoliant, Those Based on Esters, and in Those of Contaminated Plants
3196	Degradation of 2,4,5-T by South Vietnamese Soils Incubated in the Laboratory
3197	Herbicide Residues in Waste Waters from Ricefields
3198	Toxicity of the Herbicides 2,4-D, DEF, Propanil and Trifluralin to the Dungeness crab, Cancer magister.
3199	Effect of 2,4-D on Hymenoxon Concentration and Toxicity of Bitterweed [<i>Hymenoxys odorata</i>] Force-Fed to Sheep
3200	Analytical Techniques for 2,3,7,8-Tetrachlorodibenzo-p-dioxin Detection in Environmental Samples After the Industrial Accident at Seveso
3201	Physiological Changes Accompanying the Death of Cocklebur Plants Treated with 2,4-D
3202	Origin of Chlorinated Dioxins

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
3203	Analysis of Transport and Ground Deposition of the TCDD Emitted on 10 July 1976 From the ICMESA Factory (Seveso, Italy)
3204	Biodegradation of 2,4,5-Trichlorophenoxyacetic Acid in Soil by a Pure Culture of <i>Pseudomonas cepacia</i>
3205	Polychlorinated Hydrocarbons from Power Plants, Wood Burning and Municipal Incinerators
3206	Mechanisms in the Thermal Formation of Chlorinated Compounds Including Poly - Chlorinated Dibenzo -p- Dioxins
3207	Formation of Polychlorodibenzofurans (PCDFs) by the Photolyses of PolyChlorobenzenes (PCBs) in Aqueous Acetonitrile Containing Phenols
3208	Determination of Chlorinated Dibenzo -p- Dioxin Contaminants in 2,4 -D Products by Gas Chromatography-Mass Spectrometric Techniques
3209	High Pressure Liquid Chromatographic Determination of Impurity Phenols in Technical 2,4 -D Acid and 2,4 -Dichlorophenol
3210	Absorption and Translocation of Tetrachlorodibenzo -p- dioxine by Plants from Polluted Soil
3211	Environmental Destinies of Insecticides, Herbicides, and Fungicides in the Plants, Animals, Soil, Air, and Water of Homologous Microcosms
3212	U.S. Air Force Studies on the Stability and Ecological Effects of TCDD (Dioxin): An Evaluation Relative to the Accidental Dissemination of TCDD at Seveso, Italy
3213	Comparison of 2,4 -D and 2,4,5 -T on Callus Induction and Growth in Three Gramineae Species
3214	Fate of 1,3, 6, 8 -T4CDD in an Outdoor Aquatic System
3215	Influence of pH on Detoxication of Herbicides in Soil
3216	Use of Epidemiology in the Regulation of Dioxins in the Food Supply
3217	The Role of Herbicides in Wildlife Production Through Creation and Stabilization of Habitats
3218	The Significance of Light Induced Pesticide Transformations
3219	Photodecomposition of 2,4 -Dichlorophenoxyacetic Acid
3220	Photodecomposition of Chlorinated Dibenzo -p- Dioxins
3221	Photodecomposition of p-Chlorophenoxyacetic Acid
3222	Photodecomposition of 2,4, 5 -Trichlorophenoxyacetic Acid (2,4,5 -T) in Water
3223	Environmental Generation and Degradation of Dibenzodioxins and Dibenzofurans

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
3224	Photochemical Generation of Chlorinated Dioxins
3225	Photochemical Generation of Chlorinated Dioxins
3226	Methods of Photochemical Degradation of Halogenated Dioxins in View of Environmental Reclamation
3227	Polychlorodibenzo -p- Dioxins (PCDDs) in Commercial Pentachlorophenol (PCP) Used in Wood Preservation
3228	Letter to the Editor: TCDD in Coal Fly Ash
3229	Letter to the Editor: Origins of Chlorinated Dioxins
3230	Analytical Methodology for the Determination of PCDDs and PCDFs in Products and Environmental Samples: An Overview and Critique
3231	Status of Analytical Systems for the Determination of PCDDs and PCDFs
3232	The Enumeration of 2,4 -D Degradates in Saskatchewan Soils
3233	A Method for Simulating Subsurface Disposal of Herbicides
3234	Potential Health Hazards of Toxic Organic Residues in Sludge
3235	Herbicides in Peace and War
3236	Agricultural Chemicals and Range Management
3237	Typescript: The Use of Herbicides in Nature Sanctuary Management
3238	Comments on "Long-Distance Transport of 2,4 -D"
3239	Pesticide-Laden Wastewater Treatment for Small Waste Generators
✓ 3240	Methods of Chemical Degradation of Pesticides and Herbicides - A Review
3241	The Effects of Repetitive Applications of Herbicides and the Dates of Soil Preparation on the Changes in Weed Populations (Translation)
3242	Remedial Measures for Wastes Containing Polychlorinated Dibenzo -p- Dioxins (PCDDs) and Dibenzofurans (PCDFs): Destruction, Containment or Process Modification
3243	Remedial Measures and Disposal Practices for Wastes Containing Dioxins and Furans
3244	Pesticide and PCB Concentrations in Texas-Water, Sediment, and Fish Tissue
3245	The Embarrassing Odyssey of Seveso's Dioxin

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
3246	Analytical Techniques for 2,3,7,8 -Tetrachlorodibenzo -p- dioxin Detection in Environmental Samples after the Industrial Accident at Seveso
3247	Methodological Problems in Assessing 2,3,7,8 -TCDD Environmental Contamination at Seveso
3248	Use of Herbicides on Nonindustrial Private Forest Land
3249	Synthesis and Separation of Polychlorodibenzo -p- Dioxins (PCDDs)
3250	Photolysis of Highly Chlorinated Dibenzo -p- Dioxins by Sunlight
3251	Negative Chemical Ionization Studies of Human and Food Chain Contamination with Xenobiotic Chemicals
3252	Typescript: The Trace Chemistries of Fire - A Source of and Routes for the Entry of Chlorinated Dioxins into the Environment
3253	Effect and Persistence of Herbicides Applied to Soil in Puerto Rican Forests
3254	Crop-Herbicide Sequences on a Spothern Coastal Plain Soil
3255	Plant Emissions: Dioxins in Perspective: Knowns, Unknowns, Resolving the Issues
3256	Simple Procedures for Enrichment of Chlorinated Aromatic Pollutants from Fat, Water and Milk for Subsequent Analysis by High-Resolution Methods
3257	Analysis of Fly Ash from Municipal Incinerators for Trace Organic Compounds
3258	Chlorination Reactions of 1,2,3,4 -Tetrachlorodibenzo -p- Dioxin on Fly Ash with HCl in Air
3259	Environmental Intoxicants and their Fundamental Interactions
3260	Detection of Polychlorinated Polynuclear Aromatics in Flue Gases from Coal Combustion and Refuse Incinerators
3261	Olfactory Repellency
3262	Evolution de Quelques Herbicides [Chlor] et Azotes dans une Chaîne Trophodynamique en eau Douce
✓ 3263	Dioxins
3264	Determination of 2,3,7,8 -Tetrachloro - Dibenzo -p- Dioxin at the Part perTrillion Level in Biological and Environmental
3265	Presence of 2,3,7,8 -Tetraclorodibenzo -p- dioxin in Wildlife Living near Seveso
3266	Some Effects of 2, 4 -Dichlorophenoxyacetic Acid and 2, 4 -Dichlorophenol on Drinking Water Quality

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
3267	Pollution of the Water Environment by Organic Pesticide
3268	The Effects of Selected Herbicides on Bacterial Populations in an Aquatic Environment
3269	Halogenated Contaminants: Dibenzo -p- Dioxins and Dibenzofurans
3270	The Effect of Soil-Applications of Certain Substituted Phenoxyacetic and Phenoxybutyric Acids on the Growth and Nodulation of Trifolium Repens Sylvestre
3271	Effects of Short-Term Field Applications of Acrolein and 2,4 -D (DMA) on Flavor of the Flesh of Rainbow Trout
3272	The Denney Farm Site Remedial Project: A Model for the Safe Excavation, Storage, and Elimination of Dioxin
3273	Soil Adaptation to 2,4 -D Degradation in Relation to the Application Rates and the Metabolic Behavior of the Degrading Microflora
3274	Letter to the Editor: TCDD in Consumer Products
3275	Metabolism of Herbicides
3276	Chemicals and the Control of Plants
3277	Water: Herbicide Contamination and Decontamination of Water Wells in Ontario, Canada, 1969-1978
3278	Some Physical Factors in Toxicological Assessment Tests
3279	The Influence of Temperature and Soil Moisture on the Phytotoxicity of Dicamba, Picloram, Bromoxynil, and 2,4 -D Ester
3280	Tracing Contaminants
3281	Absorption, Movement, and Distribution of Pesticides in Soils
3282	Physiochemical Principles in Formulating Pesticides Relating to Biological Activity
3283	An Approach for Comparative Screening of the Environmental Behavior of Chemicals
3284	Benefit/Cost Analysis of Silvex Cancellation
3285	Herbicide Residues in Soil, Sediment, and Organic Matter
3286	Three Years' Results with SILVEX for Aquatic Plant Control in Oklahoma
✓ 3287	Biodegradation of Chlorinated Dibenzodioxins and Dibenzofurans
3288	Chick Edema Disease and Hepatic Porphyria in Lake Ontario Herring Gull Embryos in the Early 1970s

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
3289	Fate of Selected Herbicides in a Terrestrial Laboratory Microcosm
3290	Predator-Prey (Vole-Cricket) Interactions: The Effects of Wood Preservatives
3291	A Contribution to Residue Analysis of Chlorophenoxy Herbicides in Wheat Flour
3292	Presence of Polychlorinated Dibenzop-Dioxins in Latex Nipples
3293	Application of Mass Spectrometric Methods to Analysis of Xenobiotics in Biological Systems
3294	Herbicide Effects on Leaf Litter Decomposition Processes in an Oak-Hickory Forest
✓ 3295	Waste Pesticide Management:: Final Narrative Report
3296	Effects of Pesticides on Denitrifying Activity in Salt Marsh Sediments
3297	Bacterial Metabolism under Conditions Representing Pesticide Disposal Pits
3298	Effects on Different Methods of Releasing Pine on Wildlife Food and Cover
3299	Turnover of Pesticide Residues in Soil
3300	Herbicides and the Soil
3301	Kinetic Study of the Sorption of 2,4-D on Some Clays
3302	Chapter 8: Role of Transport and Fate Studies on the Exposure, Assessment, and Screening of Toxic Chemicals
3303	Modification of 2,4-Dichlorophenoxyacetic Acid Movement in Bean Petioles by Light
3304	Analysis for 2,3,7,8-Tetrachlorodibenzo-p-dioxin Residues in Environmental Samples
3305	High Resolution Mass Spectrometry Methods of Analysis for Chlorinated Dibenzop-dioxins and dibenzofurans
3306	Quantitative Capillary Column Gas Chromatography-Mass Spectrometry Methods of Analysis for Toxic Organic Compounds
3307	A Field Study of Soil and Biological Specimens from a Herbicide Storage and Aerial-Test Staging Site Following Long-Term Contamination with TCDD
3308	The Electrochemical Decomposition of TCDD
3309	Detection of Tetrachlorodibenzodioxins in Air Filter Samples
3310	Chronic Oral Toxicity of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) to Rainbow Trout

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
3311	TCDD in Bottom Sediments and Eel Around a Refuse Dump Near Amsterdam, Holland
3312	Pesticide Mobility in Soils II. Applications of Soil Thin-Layer Chromatography
3313	Chlorodioxins in Pesticides, Soils, and Plants
3314	Herbicides in Agriculture
3315	Dissipation of 2,4-D DMA and Bee from Water, Mud, and Fish at Lake Seminole, Georgia
3316	Abstract: Evaluation of Potential Embryotoxicity and Teratogenicity of External Exposure of Birds' Eggs to Petroleum, Pesticides, and Other Environmental Contaminants
3317	Effects of Lindane, Paraquat, Toxaphene, and 2,4,5-Trichlorophenoxyacetic Acid on Mallard Embryo Development
3318	The War on 2,4,5-T
✓ 3319	United States Patent 4,327,027: Chemical Detoxification of Toxic Chlorinated Aromatic Compounds
3320	Foam-Charcoal Chromatography for Analysis of Polychlorinated Dibenzodioxins in Herbicide Orange
3321	Specificity of Low Resolution Gas Chromatography-Low Resolution Mass Spectrometry for the Detection of Tetrachlorodibenzo-p-dioxin in Environmental Samples
3322	The Effect of 2,4-Dichlorophenoxyacetic Acid on Pathways of Glucose Catabolism in Higher Plants
3323	Studies on Microbial Metabolism of TCDD Under Laboratory Conditions
3324	Polychlorinated Dibenzo-p-dioxins and Dibenzofurans: A Bioanalytical Approach
3325	Burning of Chemical Wastes in North Sea Causes Problems
3326	Revegetation Following Massive Application of Selected Herbicides
3327	Absorption and Translocation of Root and Foliage Applied 2,4-Dichlorophenol, 2,7-Dichlorodibenzo-p-dioxin, and 2,3,7,8-Tetrachlorodibenzo-p-dioxin
3328	Distribution of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) in Aquatic Model Ecosystem
3329	Formation of Polychlorinated Dibenzo-p-dioxins During Combustion of Chlorophenol Formulations
3330	Residue Studies for (2,4,5-Trichlorophenoxy)acetic Acid and 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Grass and Rice
3331	The Effect of 2,4-Dichlorophenoxyacetic Acid on Some Phases of the Nitrogen Metabolism of <i>Bacillus cereus</i>

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
3332	Chlorinated Dioxins and Furans in the Environment
3333	Dioxins Not Detected in Effluents for Coal/Refuse Combustion
3334	Results of Lysimeter Trials at the Limburgerhof Facility, 1927-1977: The Most Important Findings From 50 Years of Experiments
3335	Behavior Assessment Model for Trace Organics in Soil: I. Model Description
3336	Adsorption of 2,4-Dichlorophenoxyacetic Acid on Glassware as Source of Error in 2,4-D Analysis
3337	Determination of 2,4-D Butoxyethanol Ether Ester and Its Degradation Products 2,4-Dichlorophenoxyacetic Acid and 2,4-Dichlorophenol in Sediment
3338	Chapter 2: Microbial Transformations in the Soil
3339	Environmental Chemistry
3340	Abstract: Environmental Significance of the Chlorodioxins
3341	UV Light, Bacteria Destroy Toxic Wastes
3342	Tetrachlorodibenzodioxin in the Environmental Sources, Fate, and Decontamination
3343	Persistence and Metabolism of Chlorodioxins in Soils
3344	Abstract: Solution Photolysis as a Pretreatment in Soil Disposal of Chlorinated Organic Wastes
3345	2,4,5-T and Derivatives: Toxicity and Stability in the Aquatic Environment
3346	The Evaluation of the Safety of 2,4,5-T to Birds in Areas Treated for Vegetation Control
3347	Environmental Toxicology
3348	Environmental Toxicity of TCDD
3349	2,4-Dichlorophenoxyacetic Acid - A New Environmental Mutagen
3350	Love Canal: Environmental and Toxicological Studies
3351	Tetrachlorodibenzo-p-dioxin Quantitation in Stack-Collected Coal Fly Ash
3352	Comments on "Chlorinated Dibenzo-p-dioxins and Related Compounds in Incinerator Effluents"
3353	Persistence and Movement of Agricultural Chemicals in Soils in the Delta-Clearwater Area
3354	Synthesis, Gas Chromatographic Separation and Structure Determination of Chlorinated 2-Phenoxyphenols
3355	Microbial Removal of Hazardous Organic Compounds

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
3356	Toxicology and the Expert Witness for the Viewpoint of a Regulatory Agency
3357	Relative Retention Times of 39 Polychlorinated Dibenzo-p-dioxins Using SP2100 Fused Silica Capillary Chromatography
3358	Ecotoxicologic Profile Analysis: A Concept for Establishing Ecotoxicologic Priority Lists for Chemicals
3359	Chapter 9: Ecologic Chemistry of Dioxins and Related Compounds
3360	Elimination of Aerobic Degradation During Characterization of Pesticide Adsorption-Desorption in Soil
3361	Characterization of Hysteresis in the Desorption of 2,4,5-T from Soils
3362	Laboratory Screening of Some Herbicides Against Three Pathogens
3363	PCDD Formation
3364	Origin of Chlorinated Dioxins
3365	Effect of Glucose on the Amount of Bacteria Mineralizing 2,4-Dichlorophenoxyacetic Acid in Soil
3366	Photolysis of Pentachlorophenol-Treated Wood, Chlorinated Dibenzo-p-dioxin Formation
✓ 3367	Promising Technologies for Treatment of Hazardous Wastes
3368	Abstract: Thermal Chemistry of Chlorinated Phenols
3369	Formation of Dibenzodioxins and other Condensation Products from Chlorinated Phenols and Derivatives
3370	Injury of City Plants from Industrial Emissions of Herbicides
3371	Chapter 6: Terrestrial Environment
3372	Typescript: The Ecological Basis for Vegetation Management
3373	Residues of 4-(2,4-Dichlorophenoxy)butyric Acid in Winter Wheat
3374	Analysis of Pesticide Residues by Chemical Derivatization. VI. Analysis of Ten Acid Herbicides in Sediment
3375	Abstract: Absence of TCDD Toxicity in an Aquatic Ecosystem
3376	Government Requirements for Pesticide Residue Analysis and Monitoring Studies
3377	Section 12: The Role of Herbicides in Wildlife Management

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
3378	A Neutral Clean-Up Procedure Combined with a High Resolution GC-MS technique for the Detection of the 2,3,7,8-TCDD in Various Vegetal Tissues
3379	Chapter VII: The Chemical Nature of Growth Regulators
3380	Microbial Transformation Rate Coefficients for Exposure Assessment Modeling: An Evaluation Using 2,4-DBE
3381	PCDD and PCDF Formation in the Combustion of Vegetable Wastes
3382	Determination of Polychlorodibenzo-p-dioxins and Poly-Chlorodibenzofurans in Environmental Samples by Gas Chromatography-Mass Spectrometry
3383	A Rapid Biochemical Test for Measuring Chemical Toxicity
3384	Phenoxy Herbicide Degradation in Soils: Quantitative Studies of 2,4-D and MCPA-Degrading Microbial Populations
3385	Effects of 2,4-D and Other Herbicides on Oxidative Phosphorylation in Mitochondria from Cabbage
3386	The Persistence and Movement of Picloram and 2,4,5-T in Soils
3387	Analytical Chemistry
3388	The Effect of Some Herbicides on the Respiration of Azotobacter
3389	Search for the Presence of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Bovine Milk
3390	The Mass Spectrometry of Chlorinated Dibenzo-p-dioxins
3391	Effects Of Herbicide Treatment on the Structure and Functioning of Agro-Ecosystems. II. Structural Changes in the Plant Community after the Application of Herbicides over Several Years
3392	Dow vs. The Dioxin Monster
3393	Mobility of 2,4 -D and 2,4,5 -T n-Butyl Esters in Soils Following Massive Application to Field Mini-Lysimeters
3394	Dissipation of Massive Quantities of 2,4 -D and 2,4,5 -T n-Butyl Esters in Filed Mini-Lysimeters
3395	Pesticide Residues in Total Diet Samples (III)
3396	Biochemical Aspects of Action Mechanisms of 2,3,7,8 -Tetrachlorodibenzo -p- Dioxin (TCDD) and Related Chemicals in Animals
3397	Microbial Degradation of TCDD in a Model Ecosystem
3398	Microbial Degradation of TCDD in a Model Ecosystem

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
3399	Fate of Uniformly Carbon-14 Ring Labeled 2,4,5 -Trichlorophenoxyacetic Acid and 2,4 -Dichlorophenoxyacetic Acid
3400	Droplet Size and Phytotoxicity of Herbicides
3401	Interrelationships Between Agricultural Chemicals and Environmental Quality in Perspective
3402	The Evaluation of Possible Health Hazards from TCDD in the Environment
3403	Electron-Acceptor Properties of Chlorinated Dibenzo -p- Dioxins
3404	Formation of 2,3,7,8 -Tetrachlorodibenzodioxin by Thermal Decomposition of Sodium 2,4,5 -Trichlorophenate
3405	The Effect of Ultraviolet Light (2537 Å) on 141 Pesticide Chemicals by Paper Chromatography
3406	Utilization of Photoinduced Afterglow of Leaves for Estimation of Herbicide Activity
3407	A Preliminary Evaluation of the Hazards of 2,4,5 -T in the Forest Environment
3408	Evaluation of Water Quality during Herbicide Applications to Kerr Lake, OK
3409	Influence of Temperature and Humidity on Foliar Absorption, Translocation, and Metabolism of 2,4,5 -T by Mesquite Seedlings
3410	Toxicity of Herbicides to Newly Emerged Honey Bees
3411	Adsorption, Degradation and Movement of MCPA, 2,4,5 -T and Carbofuran in Homogeneous Soil Columns (Translation)
3412	Phototactic Behavior: An Index for Subacute Effects of the Herbicide 2,4 -Dichlorophenoxyacetic Acid in Estuarine Grass Shrimp
3413	The Volatility of Several Salts and Esters of 2,4 -D as Determined by the Response of Tomato, Bean, and Cotton Plants
3414	The Relative Herbicidal Effectiveness of Several Derivatives of 2,4 -Dichlorophenoxyacetic Acid and 2,4,5 -Trichlorophenoxyacetic Acid
3415	Vapor Effects of 2,4, -D and 2,4,5 -T Esters
3416	Effects of Herbicides on Water and Its Inhabitants
3417	A Review of the Plant Physiological Effects of the Phenoxy Herbicides
3418	Influence of Environmental Factors on Toxicity to Plants
3419	Trap Tree Method for Controlling the Engelmann Spruce Beetle in Colorado

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
3420	Acidic Dissociation Constants of Selected Aquatic Herbicides
3421	Isomer-Specific Determination of Chlorinated Dioxins for Assessment of Formation and Potential Environmental Emission from Wood Combustion
3422	Assessment of Chlorinated Dibenzo -p- Dioxin Formation and Potential Emission to the Environment from Wood Combustion
3423	Methodology and Preliminary Results for the Isomer-Specific Determination of TCDDs and Higher Chlorinated Dibenzo -p- Dioxins in Chimney Particulates from Wood-Fueled Domestic Furnaces Located in Eastern, Central, and Western Regions of the United States
3424	Exposure of Forest Herbivores to 2,3,7,8 -Tetrachlorodibenzo -p- Dioxin (TCDD) in Areas Sprayed with 2,4,5 -T
3425	A Discussion on Herbicides
3426	Typescript: To Kill, Cull, or Cut a Forest Weed
3427	Evaluating Short- and Long-Term Effects of Herbicides on Nontarget Forest and Range Biota
3428	Analysis of Fish for 2,3,7,8 -tetrachlorodibenzo -p- Dioxin by Electron Capture Capillary Gas Chromatography
3429	Typescript: Right-of-Way Vegetation Management: An Evaluation of Techniques and Alternatives
3430	Adsorption of Diuron and 2,4,5 -T on Soil Particle-Size Separates
3431	Reclamation of the TCDD-Contaminated Seveso Area
3432	The Degradation of 2,4 -D in Forest Litter
3433	The Absorption Translocation Characteristics of Several Phenoxyalkyl Acid Herbicides in Bigleaf Maple
3434	Degradation of 2,4 -D and 2,4,5 -T in Forest Litter
3435	The Absorption, Translocation and Metabolism Characteristics of 4-(2,4 -Dichlorophenoxy) Butyric Acid in Bigleaf Maple
3436	Degradation of Herbicides in the Forest Floor
3437	The Toxicity of 2,3,7,8 -Tetrachlorodibenzo -p- Dioxin (TCDD) in Guppies (<i>Poecilia reticulatus</i> Peters)
✓ 3438	Behavior of Pesticides in Plants
3439	TCDD in the Environment
3440	Effects of Sewage Sludge on Phenoxy Herbicide Adsorption and Degradation in Soils

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
3441	Modification of a High-Performance Liquid Chromatographic-Gas Chromatographic Procedure for Separation of the 22 Tetrachlorodibenzo -p- Dioxin Isomers
3442	Comparison of Concentration Techniques for 2,3,7,8 -Tetrachlorodibenzo -p- Dioxin
3443	Analysis of 2,3,7,8 -Tetrachlorodibenzo -p- Dioxin in Great Lakes Fish
3444	Formation and Fate of PCDD and PCDF from Combustion Processes
3445	Identification and Determination of Trace Organic Substances in Sediment Cores from the Western Basin of Lake Ontario
3446	Mechanized System for Liquid Chromatographic Determination of 4-Nitrophenol and Some Other Phenolic Pesticide Metabolites in Urine
3447	Automated Analytical System for Phenols Incorporated into Screening Method Suitable for Determination of 2 -Methly -4- Chlorophenoxyacetic Acid and/or 2,4 -Dichlorophenoxyacetic Acid Herbicide Residues in Water
3448	Extensive Degradation of Silvex by Synergistic Action of Aquatic Microorganisms
3449	Survey of Mechanisms of Herbicide Action
3450	Kinetics of Biodegradation of 2,4,-Dichlorophenoxyacetate in the Presence of Glucose
3451	Kinetics of the Microbial Degradation of 2,4 -D in Soil: Effects of Temperature and Moisture
3452	Kinetics of the Microbial Degradation of 2,4 -D in Soil: Effects of Herbicide Concentration
3453	Some Effects of 2,4 -D, DDT, and Colorado 9 on Root Nodulation in the Common Bean
3454	Assays for Biodegradability Essential to Unrestricted Usage of Organic Compounds
3455	Milieu-effecten van gechloreerde dioxines
3456	Pesticide Degrading Plasmids: A Biological Answer to Environmental Pollution by Phenoxyherbicides
3457	A Microbial Metabolite of TCDD
3458	Synergistic Effect of Gibberellic Acid and Chlorflurenol on 2,4 -D with Regard to Water Hycinth Control
✓ 3459	2, 4 -D and 2,4,5 -T
3460	Riboflavin Photosensitive Oxidation of 2,4 -Dichlorophenol: Assessment of Possible Chlorinated Dioxin Formation
3461	Photolysis of TCDD and Trifluralin on Silica and Soil

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
3462	Some Chlorophenoxyacetic Acids
3463	Vapor and Liquid Phase Photolysis of the n-Butyl Ester of 2,4-Dichlorophenoxyacetic Acid
3464	Oxidative Degradation of 2,3,7,8-Tetrachlorodibenzo-p-dioxin by Microorganisms
3465	Persistence of 2,4-D and 2,5,6-T in Chaparral
3466	Adsorption and Movement of Selected Pesticides at High Concentrations in Soils
3467	Dioxins, Dibenzofurans and Other Polyhalogenated Aromatics: Production, Use, Formation, and Destruction
3468	Identification and Quantification of Polychlorinated Dibenzo-p-dioxins (PCDDs) and Dibenzofurans (PCDFs) in 2,4,5-T-Ester Formulations and Herbicide Orange
3469	Typescript: Formation and Degradation of Polychlorinated Dibenzo-p-dioxins (PCDDs) and Dibenzofurans (PCDFs) by Thermal Processes
3470	Dow Finds Support, Doubt for Dioxin Ideas
✓ 3471	Preliminary Investigation of Sensitized Photolysis as a Method for the Destruction of Herbicides Derived From 2,4-Dichlorophenoxyacetic Acid
3472	Dioxine: Une Solution Possible
3473	Emissions of PCDDs and PCDFs From Combustion Sources
3474	Will the Use of 2,4, 5-T to Control Streamside Vegetation Contaminate Public Water Supplies?
3475	Prediction of Bioconcentration Potential of Organic Compounds Using Partition Coefficients Derived from Reversed Phase Thin Layer Chromatography
3476	Experimental Studies of 2,4-D Herbicide Drift Characteristics
3477	Interest of the Experimental Trophic Chains as Ecotoxicological Models for the Study of the Ecosystem Contaminations
3478	A Radioimmunoassay to Screen for 2,4-Dichlorophenoxyacetic Acid and 2,4,5-Trichlorophenoxyacetic Acid in Surface Water
3479	Determination of Polychlorinated Biphenyls in Environmental Samples
3480	The Theory of Accumulation and its Relationship to the Choice of Monitoring Matrices for Dioxins
3481	Effects of Amitrole, Zytron, and Other Herbicides on Plant Growth Regulations on the Pea Aphid, <i>Acyrtosiphon pisum</i> (Harris), caged on Broad Bean, <i>Vicia faba</i> L.

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
3482	2,4-D Herbicides in Central Washington
3483	Brittleness and Other Responses of Corn to 2,4-Dichlorophenoxyacetic Acid
3484	Hydrogen Oxidation in Soils as a Possible Toxic-Effects Indicator
3485	2,4,5-Trichlorophenoxyacetic Acid (2,4,5-T) Decomposition in Tropical Soil and Its Cometabolism by Bacteria in Vitro
3486	Microbial Decomposition of Sodium Pentachlorophenolate
3487	Interlaboratory Study on Determination of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Fish
3488	Relation Between Physiochemical Properties of Phenols and Their Toxicity and Accumulation in Fish
3489	Molecular Connectivity: A Novel Method for Prediction of Bioconcentration Factor of Hazardous Chemicals
3490	Complexation of Chlorophenoxyacetic Acid Herbicides with Some Plant Metal Ions
3491	Formation of "Dioxin" in the Pyrolysis of Sodium a-(2,4,5-trichlorophenoxy)-propionate
3492	Chlorinated Compounds in Emissions from Municipal Incineration
3493	Pesticide Toxicities to Tadpoles of the Western Chorus Frog <i>Pseudacris triseriata</i> and Fowler's Toad <i>Bufo woodhousii fowleri</i>
3494	Studies on Foliar Penetration, IV. Mechanisms Controlling the Rate of Penetration of 2,4-Dichlorophenoxyacetic Acid (2,4D) into Leaves of <i>Phaseolus vulgaris</i>
3495	Bioanalysis of Polychlorinated Dibenzofuran and Dibenzo-p-dioxin Mixtures in Fly Ash
3496	Organic Pesticides and Their Removal From Aqueous System
3497	Contamination of an Office Building in Binghamton, New York by PCBs, Dioxins, Furans, and Biphenylenes After an Electrical Panel and Electrical Transformer Incident
3498	Spraying of Big Sagebrush with 2,4 -D Causes Negligible Stream Contamination
3499	Range Vegetation Management with herbicides and Alternative Methods: An Overview and Perspective
3500	Chromatographic Investigations of the Behavior of Dichlorbenil and 2,4,5 -T in Water during Slow Sand Filtration
✓ 3501	A Review of Literature on the Use of 2,4 -D in Fisheries
3502	Dissipation of Residue of 2,4 -D in Water, Hydrosol, and Fish

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
	3503	Adsorption and Degradation of Phenol at Low Concentrations in Soil
	3504	Herbicide Phytotoxicity as Influenced by Adsorption
	3505	Use of Oil Sorbent Materials for Small Herbicide Spills
	3506	Studies on Analysis of Pesticide Residues in Foods (XXXVIII) Surveillance of Chlorinated Phenoxy Herbicide Residues in Imported Agricultural Crops in 1980
	3507	Procedure for the Determination of Residues of (2,4 -Dichlorophenoxy)acetic Acid in Dermal Exposure Pads, Hand Rinses, Urine, and Perspiration from Agricultural Workers Exposed to the Herbicide
	3508	Acute Toxicity of a Herbicide Mixture on 4 Limnic Invertebrate Species and Chronic Toxicity on Lymnea (Translation)
	3509	Action of Pesticides in Insects as a Function of their Physiologica State (Translation)
✓	3510	Spatial Variation in Total Element Concentration in Soil Within the Northern Great Plains Coal Region: Geochemical Survey of the Western Energy Regions
✓	3511	Regional Soil Chemistry in the Bighorn and Wind River Basins, Wyoming and Montana: Geochemical Survey of the Western Energy Regions
	3512	A Search for 2,3,7,8 -Tetrachlorodibenzo -p- Dioxin (TCDD) in an Environment Exposed Annually to 2,4,5 -Trichlorophenoxyacetic Acid Ester (2,4,5 -T) Herbicides
	3513	The Determination of 2,3,7,8 -Tetrachlorodibenzo -p- Dioxin in Biological Extracts by Gas Chromatography Mass Spectrometry
	3514	Physical and Chemical Properties of Dioxins in Relation to [the] their Disposal
	3515	Herbicide Residues in Soils and Their Phytotoxicities to Crops Grown in Rotations
✓	3516	Manual of Analytical Quality Control for Pesticides and Related Compounds in Human and Environmental Samples - Second Revision
	3517	Usage Patterns of Chemically Treated Wood on Michigan Dairy Farms
	3518	Influence of 2,4,-D and 2,4,5 -T on Life History Characteristics of Chironomus (Diptera: Chironomidae)
	3519	Physiological Effects of 2,4,-D and 2,4,5 -T on Selected Aquatic Organisms
	3520	Oxygen Consumption in Daphnia pulex Exposed to 2,4 -D or 2,4,5 -T
	3521	Persistence of hormone-Type Herbicide Residue in Tissue of Susceptible Crop Plants

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
3522	Photolysis Rates of (2,4,5 -Trichlorophenoxy)acetic Acid and 4-Amino-3,5,6-trichloropicolinic Acid in Natural Waters
3523	Persistence Studies with [14C] 2,4 -D in Soils Previously Treated with Herbicides and Pesticides
3524	Soil Persistence Experiments with [14C] 2,4 -D in Herbicidal Mixtures, and Field Persistence Studies with Tri-Allate and Trifluralin both Singly and Combined
3525	Degradation of 4-(2,4 -Dichlorophenoxy)butyric Acid (2,4 -DB) by <i>Phytophthora megasperma</i>
3526	Determination of Tetrachlorodibenzo -p- Dioxins and Tetrachlorodibenzofurans in Environmental Samples by High Performance Liquid Chromatography, Capillary Gas Chromatography and High Resolution Mass Spectrometry
3527	Analysis for 2,3,7,8 -Tetrachlorodibenzofuran and 2,3,7,8 -Tetrachlorodibenzo -p- Dioxin
3528	2,3,7,8 -Tetrachlorodibenzo -p- dioxin in Sediment Samples from Love Canal Storm Sewers and Creeks
3529	Effects of Pollution on Freshwater Fish
3530	Residues of Polychlorinated Dibenzo -p- Dioxin and Dibenzofurans in Laurentian Great Lakes Fish
3531	Persistence of Herbicides in Forest Soils
3532	Combustion of Several 2,4,5 -Trichlorophenoxy Compounds: Formation of 2,3,7,8 -Tetrachlorodibenzo -p- Dioxin
3533	Biodegradation, Stabilization in Humus, and Incorporation into Soil Biomass of 2,4 -D and Chlorocatechol Carbons
3534	The p-Value Approach to Quantitative Liquid-Liquid Extraction of Pesticides and Herbicides from Water. 2. Selection of Water: Solvent Ratios and Number of Extractions
3535	Poison Eater: Earth
3536	Photochemical Transformation of Pollutants in Water
3537	Chlorinated Phenoxyacetic Acid Derivatives and Tetrachlorodibenzo -p- Dioxin in Foliage after Application of 2,4,5 -Trichlorophenoxyacetic Acid Esters
3538	2,4 -Dichlorophenoxyacetic Acid (2,4 -D) and Paranitrophenol (PNP) Interactions with Gills of <i>Anodonta californiensis</i> and <i>Mytilus californianus</i> : Uptake and Effects on Membrane Fluxes
3539	Long-Term Field Studies of a Rodent Population Continuously Exposed to TCDD
3540	The Effect of TCDD on Vitamin A in Vietnam A-Deficient Rats

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
3541	Chlorodibenzodioxins, Chlorodibenzofurans and Related Compounds in the Effluents from Combustion Processes
3542	Accumulation of Labelled Aminotriazole in Some Transplanted Tumours in Mice
3543	Comparative Monitoring and Analytical Methodology
3544	The Use of Dioxin Isomer Group Ratios to identify Sources and Define Background Levels of Dioxin in the Environment
3545	Changes in Dioxin Isomer Group Ratios in the Environment: An Update and Extension of the Present Theory
3546	Change of Isomer Ratio and Fate of Polychlorinated -p- Dioxins in the Environment
3547	Influence of Several Algae on 2,4 -D Residues in Water
3548	Uptake and Selective Retention in Rats of Orally Administred Chlorinated Dioxins and Dibenzofurans from Fly-Ash Extract
3549	Tetrachlorodibenzo -p- Dioxins in Chemical Wastes, Aqueous Effluents and Soils
3550	Spectroscopic Properties of the Methyl Esters of Chlorophenoxy Acid Herbicides
3551	Prediction of Hydroxylated Metabolites in Polychlorodibenzo -p- Dioxins and Polychlorodibenzofurans by Huckel Molecular Orbital Calculations
3552	Final 2,4 -D Volatility Report
3553	Methods to Monitor TCDD Presence in Atmospheric Particulate in the Seveso Area (Translation)
3554	Typescript: The Role of Chemicals in Management of Roadside Vegetation
3555	Persistence of 2,4,5 -T in a Heavy Clay Soil
3556	Odyssey of Agent Orange Ends in the Pacific
3557	Sampling and Analytical Methodologies for PCDDs and PCDFs in Incinerators and Wood Burning Facilities
3558	Fate of 2,3,7,8 -Tetrachlorodibenzo -p- Dioxin (TCDD) in a Model Aquatic Environment
3559	The Other Face of 2,4 D: A Citizens' Report
3560	Review of "The Other Face of 2,4-D: A Citizens Report"
3561	Negative Finding of 2,3,7,8-Tetrachlorodiebenzo-p-dioxin in Cooked Fat Containing Actual and Fortified Residues of Ronnel and/or 2,4,5-Trichlorophenol

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
3562	What Happens to Herbicides in the Environment?
3563	Chapter 15: Transport and Differential Accumulation of Toxic Substances in River-Harbor-Lake Systems
3564	Environmental Pollution by a Chemical Waste Dump
3565	Threshold 2,4-D Concentrations for Control of Eurasian Watermilfoil and Sago Pondweed
3566	Ecological Considerations Regarding Massive Environmental Contamination with 2,3,7,8-Tetrachlorodibenzo-para-dioxin
3567	Pesticides in Soil: Pesticide Residue Levels in Soils, FY 1969 - National Soils Monitoring Program
3568	Factors Affecting the Toxicity of Phenoxy Herbicides to Field Bindweed
3569	Field Bindweed (<i>Convolvulus arvensis</i>) Control With Soil Applications of Phenoxy Herbicides
3570	Typescript: What Happens to Phenoxy Herbicides When Applied to a Watershed Area
3571	Agroecosystem - Chemical Interactions and Trends
3572	Typescript: TCDD-Analysis in Vegetation Samples from the Seveso Area
3573	TCDD-Levels in Soil and Plant Samples from the Seveso Area
3574	Chapter 13: Determining the Role of Hydrolysis in the Fate of Organics in Natural Waters
✓ 3575	Determination of TCDD in Industrial and Municipal Wastewaters
3576	Chlorinated Hydrocarbons: Oxidation in the Biosphere
3577	Chapter 15: Organoarsenical Herbicides
3578	Distribution and Toxicity of TCDD and 2,4,5-T in an Aquatic Model Ecosystem
3579	Abstract: A Long-Term Ecosystem Study of 2,3,7,8-TCDD
3580	A Long-Term Field Study of 2,3,7,8-TCDD
3581	Persistence, Movement and Decontamination Studies of TCDD in Storage Sites Massively Contaminated with Phenoxy Herbicides
3582	Persistence, Movement and Decontamination Studies of TCDD in an Ecosystem Treated with Massive Quantities of 2,4,5-T Herbicide, Abstract and Presentation
3583	Dioxin Levels in Raw and Cooked Liver, Loin Steaks, Round, and Patties from Beef Fed Technical Grade Pentachlorophenol

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
3584	Absence of Chlorinated Dibenzodioxins and Dibenzofurans from Aquatic Animals
3585	Contamination of the Bay of Fundy--Gulf of Maine Area with Polychlorinated Biphenyls, Polychlorinated Terphenyls, Chlorinated Dibenzodioxins, and Dibenzofurans
Series VI. Subseries 3. Plants, Soils and Disposal of Herbicides	
3586	Substituted Phenoxy and Benzoic Acid Growth Substances and the Relation of Structure to Physiological Activity
3587	The Effect of Certain Plant Growth-Regulators on Soil Microorganisms and Microbial Processes
3588	Bibliographical Report on Herbicides
3589	A Test of Random Versus Systematic Ecological Sampling
3590	Some Sampling Characteristics of a Population of Randomly Dispersed Individuals
3591	Histological Abnormalities of Tubers Formed on Irish Potato Plants Sprayed with Butyl 2,4,5-Trichlorophenoxyacetate
3592	Spacing in Plant Populations
3593	The Key to Effective Basal Spraying of Woody Plants: Wet the Root Collar
3594	Influence of Various Components on the Effectiveness of 2,4,5-T Sprays
✓ 3595	Frill Treatment with 2,4,5-T and 2,4-D Effective for Killing Northern Hardwoods
3596	Pesticides: Their Use and Toxicity in Relation to Wildlife
3597	Toxicity of Aquatic Herbicides to <i>Daphnia magna</i>
3598	Control of Annual Bluegrass and Crabgrass in Turf with Fluorophenoxyacetic Acids
3599	Bindweed (<i>Convolvulus arvensis</i> L.) Control and Seedling Emergence as Affected by Tillage, 2,4-D, and Competitive Crops
✓ 3600	New Information Concerning the Uses of 2,4-D and 2,4,5-T for Brush and Weed Control on Rangelands
3601	Aerial Application of Herbicides for Brush and Weed Control
✓ 3602	Pesticide-Wildlife Studies: A Review of Fish and Wildlife Service Investigations During 1961 and 1962
3603	A Device for Subsurface Application of Herbicides
3604	Determination of 2,4-Dichlorophenol in Water

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	3605	Chemicals and Pests: Man's Use, Misuse, and Abuse of the Products of Science Determine Whether these Valuable Assets are also Harmful
	3606	A Scientist Looks at "Silent Spring"
	3607	Facts on the the Use of Pesticides
√	3608	Effects of Different Grasses on Ponderosa Pine Seedling Establishment
	3609	A Technique for the Periodic Observation of Root Systems in Situ
	3610	Emergence of Barnyardgrass, Green Foxtail, and Yellow Foxtail Seedlings from Various Soil Depths
	3611	Some Comments on "Silent Spring"
	3612	The Effect of Relative Humidity on the Application of Pesticides to Agricultural Crops
	3613	The Breakdown of Phenoxy Herbicides in Blackjack Oak
	3614	Oak Brush Control Improves Grazing Lands
	3615	Use of Gas Chromatography for the Demonstration of a pathway of Phenoxy Herbicide Degradation
	3616	Bitterweed.. Its Control in Relation to Soil Moisture
	3617	Insecticides: A Handbook to be Used with Insect Control Recommendations
	3618	A Technique for Controlled Exposure of Emerging Grass Seedlings to Soil-Active Herbicides
√	3619	2,4-D, 2,4,5-T, and Related Chemicals for Woody Plant Control in the Southeastern United States
	3620	Viet Cong - "Right," or "Wrong"?
	3621	The Influence of Soil-Moisture Content on Herbicidal Response
	3622	Comparative Toxicity of Chemicals and Mineral Fertilizers
	3623	Dissipation of Diquat and Paraquat, and Effects on Aquatic Weeds and Fish
	3624	Disposal of Herbicide Waste
	3625	C-123s Defoliate Jungle Stronghold of Viet Cong
	3626	Distribution of Picloram in Huisache after Foliar and Soil Applications
	3627	Several Factors Affecting the Response of Pricklypear to 2,4,5-T
	3628	Theory on the Movement of Some Herbicides in Soils Linear Diffusion and Convection of Chemicals in Soils

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	3629	Movement of Herbicides in Soil
	3630	Control of Woody and Herbaceous Vegetation with Soil Sterilants
	3631	Herbicides in Vietnam
✓	3632	Assessment of Ecological Effects of Extensive or Repeated Use of Herbicides
	3633	Growth Analysis of Red Maple and White Ash Seedlings Treated with Eight Herbicides
	3634	Defense Issues Summary of Defoliation Study
	3635	Custom Applicator: Effective Spraying
✓	3636	Editorial: Weed Control
	3637	Studies on Phytocides: I. Diurnal Variation in Effectiveness of "Methoxone"
	3638	A preliminary Assessment of Herbicides and Defoliation
	3639	What's Behind a Label?: Company spends 5 to 7 years and \$5 million to develop and market each new pesticide
✓	3640	Research Progress Report, Phase I: Distribution Patterns of Selected Herbicides Applied Using Aerial Equipment
✓	3641	The Absorption of VX by the Leaves and Stems of Oat Seedlings
	3642	Effect of Paraquat and 2,4,5-T on the Uptake and Transport of Picloram in Woody Plants
	3643	Translocation of Herbicides in Detached Bean Leaves
	3644	Unanticipated Environmental Hazards
	3645	Picloram in Vietnam
✓	3646	Memoranda regarding Ecological Survey of Eglin Reservation
✓	3647	Abscission: Role of Cellulase
✓	3648	Stimulation of Lettuce Seed Germination by Ethylene
	3649	Growth of Crops in Soils After Herbicidal Treatments for Brush Control in the Tropics
	3650	Trifluralin Behavior in Soil. II. Volatilization as Influenced by Concentration, Time, Soil Moisture Content, and Placement
	3651	Effect of Moisture Stress on the Absorption and Transport of Herbicides in Woody Plants
	3652	On the Run... Macartney Rose

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	3653	Presence of Arsenic Compounds in the Surroundings of an Aluminium Plant
	3654	Herbicides in Vietnam: AAAS Board Seeks Field Study
✓	3655	Research Handling /Exposure Notes and Proposed Research Projects, 1969
✓	3656	Memorandum: Trip Report: Las Vegas, Nevada, 10-14 Feb 69, dated 4 March 69
	3657	Pesticides: Present and Future
	3658	Effect of Activated Carbon on the Phytotoxicity of Herbicides in a Tropical Soil
	3659	Response of Tropical Vegetation to Herbicides
	3660	Control of Live Oak by Herbicides Applied at Various Rates and Dates
✓	3661	Memorandum: Report of Trip to Republic of Vietnam, 15 August - 2 September 1969, dated 23 September 1969
	3662	Control of Live Oak in South Texas
	3663	The Reversal of Dalapon Toxicity by Microbial Action
	3664	Herbicide Concentrations in Live Oak Treated with Mixtures of Picloram and 2,4,5-T
	3665	Granular Herbicides for Woody Plant Control
	3666	Thalidomide Effect from Defoliants
	3667	USDA Official Defends Use of Pesticides
	3668	Use of Spinner Culture Cells to Detect Water Pollution
	3669	PHS' Pesticides Program
	3670	Ag Chem's Guest Editorial
	3671	Up with People and Down with the Venomous Foes of Chemical Pesticides
	3672	Pesticides: Past, Present, Future
	3673	Role of Pesticides in Agriculture and Health Discussed at NAC Meeting
	3674	A Time for Reason
	3675	TORDON Herbicides - Evaluation of Safety to Fish and Birds
	3676	The Identification and Crystal Structure of a Hydropericardium-Producing Factor: 1,2,3,7,8,9 - Hexachlorodibenzo -p- Dioxin

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
3677	The Physiological and Biochemical Bases of Selective Herbicide Action
3678	A Survey of Chemical and Biological Warfare
3679	Putting the Heat on Mesquite
3680	Some Chronic Effects of 2,4 -D on the Bluegill (<i>Lepomis macrochirus</i>)
3681	Control of Huisache and Associated Woody Species in South Texas
3682	Public Policy and the Environment
✓ 3683	Greenhouse Screening of Peanut for Resistance to Peanut Rust
✓ 3684	Military Herbicides and Insecticides
3685	Newsletter: Information from Dow
3686	Ecological Effects of the War in Vietnam
3687	Memorandum: From Raymond R. Stasiak to Alvin L. Young regarding Disposal and Handling of Herbicides
✓ 3688	Typescripts: Abstract copies cleared by DOD, May 11, 1970
3689	Information on Available Micronutrients and Fertilizer Formulations
3690	Specimen Labels
3691	Typescript: Forestry in Vietnam and the Effects of Defoliation on the Forest Resources
3692	Notes on 2,4,5-T
✓ 3693	Memoranda: Disposal and Handling of Herbicides (Your ltr, 18 May 70), 28 July 1970
3694	Pesticides: Heroes or Villains?
3695	Tractor-Mounted Sprayers for Applying Herbicides to Brush
3696	Comparison of Salt and Ester Formulations of Picloram
3697	Lead Aerosols in the Atmosphere: Increasing Concentrations
✓ 3698	Using Chemicals for Brush Control
3699	The Effect of Folliar and Soil Acting Herbicides on Mature Herbaceous Vegetation in a Temperate Region
3700	Pest Control - Back When

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
3701	Methyl Mercury
3702	Memorandum from Raymond R. Stasiak regarding Disposal and Handling of Herbicides, 30 September 1970
3703	Lets Defend our Pesticides
3704	The Convergence of Environmental Disruption
3705	Herbicides in Vietnam: AAAS Study Runs into a Military Roadblock
3706	Effects of Herbicides in the Environment
✓ 3707	Colorado Weed Control Conference
3708	Typescript: Can We Improve Public Understanding of Agriculture?
3709	'Year of Challenge'
✓ 3710	The Forest Service and Herbicides
3711	Mercury Compounds Reduce Photosynthesis by Plankton
3712	Memorandum: Visit of Dr. Fred Tschirley, U. S. Department of Agriculture, Beltsville, Maryland, 3 Nov, 70; dated 17 Nov 1970
3713	Environmental Mercury: Rapid Determination in Water at Nanogram Levels
3714	Pesticides Plead 'Not Guilty'
3715	Ag Chem Industry Opens Campaign on Dangers of Banning Pesticides
✓ 3716	Restricting the Use of Phenoxy Herbicides: Costs to Farmers
3717	Chemical Herbicides and Forestation
3718	Implications of Continued Military Use of Herbicides in Southeast Asia
3719	Typescript: Spraying for Sagebrush Control in Montana and the West
3720	Industrial Vegetation Management Chemicals: Questions and Answers
✓ 3721	Notes, Typescripts: Recommendations for Handling and Disposal of Military Herbicides [1970]
✓ 3722	Using Phenoxy Herbicides Effectively
3723	Thermal and Ultraviolet Loss of Herbicides
3724	The Degradation Kinetics of an Ester of Silvex and the Persistence of Silvex in Water and Sediment

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
3725	Letter to the Editor: Final Word on Defoliation Effects
3726	Mercury in the Environment: Natural and Human Factors
3727	Defoliation in Chicago
3728	A Tour of Vietnam
3729	Ecocide in Indochina
3730	Chemical War
3731	Memorandum for the Record: Captain Hunter called Dr. Clay Williams, 13 April 1971
3732	The Ecological Impact of Large Scale Defoliation in Vietnam
3733	California Symposium Bridges Pesticides Communications Gap
3734	The Course of Acne Vulgaris in Military Personnel Stationed in Southeast Asia
3735	Ecological Effects of Military Defoliation on the Forests of South Vietnam
3736	Some Implications of the Widespread Use of Herbicides
3737	Peromones: Background and Potential for Use in Insect Pest Control
3738	Critique of the Report of the Advisory Committee on 2,4,5-T
3739	Abstracts of Papers, 162nd National Meeting, American Chemical Society
3740	Auger Soil Sampler for Herbicide Residues
3741	Methyl Mercury and Inorganic Mercury Collection by a Selective Chelating Resin
3742	Chemical Brush Control: Assessing the Hazard
3743	Lead Poisoning: Combating the Threat from the Air
3744	Position Statements of the Foresters Council of South Carolina
3745	Mercury in a Greenland Ice Sheet: Evidence of Recent Input by Man
3746	Lead in the Air: Industry Weight on Academy Panel Challenged
3747	Effects of War Damage on the Forest Resources of South Vietnam
3748	Foresters' Post-War Responsibilities in Indochina
3749	Typescript: Direct and Indirect Effects of Atrazine, 2,4-D, and Dalapon Mixtures on Conifers

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	3750	Restricting the Use of 2,4,5-T: Costs to Donestic Users
	3751	Use of Herbicides in War: Political/Military Analysis
	3752	Environmental Benefits of Intensive Crop Production
	3753	Pesticides: Heroes or Villains?
✓	3754	Burning Trials in Shrubby Vegetation Desiccated with Herbicides
✓	3755	Early Brush Control Promotes Growth of Ponderosa Pine Planted on Bulldozed Site
	3756	How to Produce More Beef: Reclaim Brush-Polluted Land
	3757	Practical Use of Tordon 225 Mixture Herbicide on Texas Rangelands
✓	3758	Growth of Released Redwood Crop Seedlings on the Redwood Experimental Forest
	3759	Oregon Reforestation Trials with Herbicide Orange, Reports, Correspondence and Pictures, 1971-1980
	3760	Effects of Weed Control on the Environment
✓	3761	Insect Density and Diversity Studies on Test Area C-52A, Eglin AFB Reservation, Florida
✓	3762	Vegetative Succession Studies on a Defoliant-Equipment Test Area, Eglin AFB Reservation, Florida
	3763	Letter to the Editor: Westing's Loss Figure of \$470 Million Too High
	3764	News Brief on Agent Orange Destruction
	3765	Herbage Production Following Brush Control with Herbicides in Texas
	3766	Letter to Colonel MacDonald from Hanson W. Baldwin, April 22, 1972
	3767	Contamination of Surface and Ground Water with Pesticides Applied to Cotton
	3768	The Use of Herbicides in Southeast Asia and its Criticism: A Research Report Submitted to the Faculty
	3769	Control of Yaupon and Associated Species
	3770	The Cratering of Indochina
	3771	Adsorption and Desorption of Picloram, Trifluralin, and Paraquat by Ionic and Nonionic Exchange Resins
✓	3772	Typescript: Disposal of Herbicide Orange by Soil Biodegradation: A Report of Findings and Recommendations

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
3773	Tips on Airstrips for Aerial Applicators
3774	Press Release: Dow Wins Herbicide Court Action
3775	Evaluation of Polymerized Herbicides for Brush Control
3776	Pesticide Usage in Forestry
3777	Herbicides in War: Current Status and Future Doubt
3778	Letter with Attachments: to all cooperators from B. C. Byrd, and J. W. Chesebro, November 20, 1972
3779	Daily and Seasonal Response of Huisache and Macartney Rose to Herbicides
3780	Letter to the Editor: A Forestry Report from Vietnam
3781	Role of Herbicides in Southern Forestry
3782	Comparative Effects and Concentration of Picloram, 2,4,5-T and Dicamba in Tissue Culture
3783	Texas Persimmon. . . A Pesky Range Problem
3784	Vietnam Land Devestation Detailed
✓ 3785	Utah Biodegradation Studies, Dugway Proving Ground, 1972-1974, Correspondence, Reports
3786	Biological Degradation of Pesticide Wastes
✓ 3787	Reports, Correspondence, Notes: Project Pacer HO, 1972-1982
3788	Letter to Marguerite L. Leng from E. A. Woolson, January 23, 1973
3789	Informal Proposal: 2,4-D Herbicide Recovery, March 7, 1973
3790	Report Concerning Current Knowledge of 2,4,5-T and it Effects in the Environment
✓ 3791	Memorandum: to Director, Office of Program and Management Operations Office of Catagorical Programs, from Director, Resource Recovery Division, OSWMP, with subject Changes Made in FEPCA Disposal Package, dated March 29, 1973
3792	The Northeast and Boreal Region
3793	Absorption of 2,4,5-T Applied in Various Carriers to Honey Mesquite
3794	The Southern Region
3795	Phase I Report of Edison Electric Institute Environmental Effects of Herbicides Research Project (EEI Project RP103): Herbicide Use on Electric Utility Rights of Way, A Reivew of Recent Literature on Herbicides, Their Safety and Use

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	3796	Pesticides in Soil: Organochlorine Pesticide Residues in Soils and Crops of the Corn Belt Region, United States - 1970
✓	3797	The Economic Impact of Cancelling the Use of 2,4,5-T in Rice Production
	3798	Typescript: An Analytical Method for Detecting Dioxin: Levels of TCDD in Samples from Vietnam
	3799	Herbicides: Agent Orange Stockpile May Go to the South Americans
	3800	Clippings: Washington Post articles on Ban on 2,4,5-T
	3801	Clipping: N. Vietnam Said to Find Defoliant-Cancer Link
	3802	Technical Brief: The Atomics International Molten Salt Combustion Process for the Disposal of Herbicides
✓	3803	Memorandum: Description of Biological Activity of Herbicide Orange prepared by Captain Young
✓	3804	Memorandum: Drum Disposal prepared by Lt. Wachinski
	3805	Clippings: Dioxin in Vietnam and Utah
✓	3806	Telegram: Disposition of Herbicide Orange - Drums
	3807	National Outlook
	3808	Submission by the Society for Pollution and Environmental Control (S.P.E.C.) to the Royal Commission of Inquiry into the Use of Pesticides and Herbicides: Modern Agriculture and Its Impact on Man
✓	3809	Ecological Studies on a Herbicide-Equipment Test Area (TA C-52A) Eglin AFB Reservation, Florida: Working Papers
	3810	The "Other Side" of Agent Orange
	3811	Chlorinated Dibenzodioxins and Dibenzofurans
✓	3812	Itinerary: United States Army Material Command Herbicide Training Conference, 10-14 September 1973
✓	3813	Chemicals and Health: Report of the Panel on Chemicals and Health of the President's Science Advisory Committee, September 1973
✓	3814	Typescript: The Orange Controversy and Its Implication to Weed Control Programs
	3815	White Paper Typescript: 2,4,5 -T: Its Use and Importance in Forest Management
	3816	Degradation of Dicamba, Picloram, and Four Phenoxy Herbicides in Soils

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
	3817	Memorandum: From W.S. Mendenhall, Chief, Construction and Maintenance Division, to Mr. Gregory D. Wolfe, Office of the Secretary regarding States Use of Herbicide 2,4,5 -T
✓	3818	Biodegradation of Benzene: Final Report: March to May 1972
	3819	Vietnam Studies: Riverine Operations 1966-1969
	3820	A Technique for Studying the Rate of Root Growth of Intact Seedlings in a Herbicide Medium
	3821	Changes in the Number of Viable Weed Seeds in Soil under Different Regimes
	3822	Vertical Distribution of Herbicides in Soil and Their Availability to plants: Treatment of Different Proportions of the Total Root System
	3823	Toxicity of the Herbicide Kuron (Silvex) to Bluegill Eggs and Fry
✓	3824	The Future Role of Chemicals in Forestry
	3825	Typescript: Dioxin Residues in Lakeland Sand and Bald Eagle Samples
	3826	Dioxin Residues in Lakeland Sand and Bald Eagle Samples
	3827	Brochures regarding Range Brush and Weed Control with Herbicides
	3828	Typescript: Draft: Pesticides in Forest Management
	3829	Statement of Position: National Forest Products Association, Before the Chief Administrative Law Judge, Environmental Protection Agency, In Re: 2,4,5 -Trichlorophenoxyacetic Acid (2,4,5 -T), FIFRA Docket Nos. 295, et al.
	3830	Patterns of Phenoxy Herbicide Translocation in Bean Seedlings
	3831	Typescript: Field Studies on the Soil Persistence and Movement
	3832	Typescript: The Ecological Consequences of Massive Quantities of 2,4 -D and 2,4,5 -T Herbicides: Summary of a Five Year Field Study
✓	3833	Typescript: A Rapid Method for the Determination of Several Phenoxyalkanoic Acid Herbicides in Soil Samples
	3834	S. Viet Ecology Reported Damaged
	3835	Utility Weed Control
✓	3836	The Effects of Herbicides in South Vietnam: Part B, Working Papers, February 1974: Studies of the Inland Forests of South Vietnam and the Effects of Herbicides Upon Those Forests
✓	3837	The Effects of Herbicides in South Vietnam: Part B, Working Papers, February 1974: Effects of Mangrove Defoliation on the Estuarine Ecology and Fisheries of South Vietnam

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	3838	The Effects of Herbicides in South Vietnam: Part B, Working Papers, February 1974: Beliefs, Attitudes, and Behavior of Lowland Vietnamese
✓	3839	The Effects of Herbicides in South Vietnam: Part B, Working Papers, February 1974: Mollusks as Indicators of the Effects of Herbicides on Mangroves in South Vietnam
✓	3840	The Effects of Herbicides in South Vietnam: Part B, Working Papers, February 1974: Uses of Herbicides in Tropics and Subtropics
✓	3841	The Effects of Herbicides in South Vietnam: Part B, Working Papers, February 1974: Epidemiological - Ecological Effects: Studies on Intact and Deforested Mangrove Ecosystems
	3842	Letter: From Bob Hasness, Director of Technical Services, Transvall, Inc., to Mr. J. Ray Frank regarding Statement of Position for the National Forest Products Association
	3843	NAS Head Stirs Row by Sniping at Herbicide Study
	3844	Letter: From T. J. Muzik, Professor, Washington State University, to Mr. J. Ray Frank regarding WSSA Letter to DuBridg
	3845	Phototoxicity of 2,4,5 -T, Picloram, and Dicamba, Alone and in Mixtures in Tissue Culture
✓	3846	Biological Treatment of the Phenoxy Herbicides 2,4 -D and 2,4,5 -T in a Closed System
	3847	Defoliation in South Vietnam
	3848	Letter: From Harold L. Elmore, Chief Administrative Services Staff, Tennessee Valley Authority, to Mr. J. Ray Frank regarding use of 2,4,5 -T herbicide with attachment
	3849	Letter: From Roger W. Bollinger, Staff Forester, Wildland Management and Planning, Division of Forestry, Fisheries and Wildlife Development, Tennessee Valley Authority, to Mr. J. Ray Frank regarding use of 2,4,5 -T herbicide
	3850	Memorandum: From Charles W. Bullock regarding Herbicide Orange Impact Statement - Official News and Publication Release
	3851	Memorandum: From Charles W. Bullock regarding Herbicide Orange Impact Statement - Official News and Publication Release (Update of May 7 Memo)
	3852	Memorandum: From E. X. Zuniga, Management Analyst, regarding Dedrumming/Loading of Herbicide Orange
	3853	Memorandums with chart: Regarding Preliminary Critical Path Chart for Orange Herbicide Disposal by Incineration at Sea
	3854	Memorandum: From Eugene L. Arnold, Associate Professor of Life Sciences, Department of Life and Behavioral Sciences, Major, USAF, to Franklin Watson, USAF regional Hospital Eglin, regarding Analysis of Environmental Samples for Herbicide Orange
✓	3855	Chart: Data (ppm) from Biodegradation Plots, Eglin AFB, Florida, July 1974

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	3856	Tentative Agenda for Disposal of Herbicide Orange Project Meeting, Kelly AFB, TX, 21-22 August 1974, with attachment regarding Ecological Monitoring during transportation of Orange Herbicide
	3857	Memorandum: From Stephen G. Termaath, Consulting Bioenv Engr (Sanitary), USAF regarding Orange Herbicide Disposal Project Meeting, Kelly AFB, TX, 21-22 August 1974, with attachments
✓	3858	Memorandum: From Alvin L. Young, Capt., and Eugene L. Arnold, Major regarding Trip Report to university of Hawaii and Johnston Island with two graphs and a chart for Data (ppm) from Analysis of Johnston Island Soil Samples included
	3859	Memorandum: From Gale D. Taylor, Chief Veter Ecol/Toxicol Division, USAF, regarding dioxin contamination in St. Louis, Missouri area
	3860	Memorandum: From Roger C. Inman, Consultant/Veterinary Toxicology, USAF, regarding dioxin contamination in St. Louis, Missouri area
✓	3861	Memorandum: From Walter W. Melvin, Jr., Commander, USAF, and Gale D. Taylor, Chief Veterinary Ecol/Toxicol Division, USAF, regarding dioxin contamination in St. Louis, Missouri area
✓	3862	Memorandum: From Walter W. Melvin, Jr., Commander, USAF, regarding dioxin contamination in St. Louis, Missouri area
	3863	Typescript: Herbicide Orange
✓	3864	Soil Incorporation/Biodegradation of Herbicide Orange: Volume 1. Microbial and Baseline Ecological Studies of a Proposed Test Site on the AFLC Test Range, Hill Air Force Base, Utah
	3865	Incinerator Ship Scores Apparent Success
✓	3866	Telegram: Herbicide Orange Incineration
✓	3867	Typescript Draft: Operational Plan: Public Health and Environmental Monitoring of Orange Herbicide Transfer Operation: Johnston Atoll
✓	3868	Soil Incorporation/Biodegradation of Herbicide Orange: Volume 1: Microbial and Baseline Ecological Studies of a Proposed Test Site on the AFLC Test Range, Hill Air Force Base, Utah: Supplemental Report, Baseline Studies of Vertebrate Fauna
	3869	Brush Spraying Converts Ozark Hills into Profitable Cow-Calf Country
	3870	Mortality of Honey Mesquite and Huisache Seedlings from Herbicides and Top Removal
	3871	Tolerance of Bermudagrass to Herbicides
	3872	Weed and Brush Notes: September 1974

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	3873	Herbicides News Review
	3874	Impact of Herbicides upon Game Food and Cover on a Utility Right-of-Way
	3875	Occurrence of 2,4,5 -T and Picloram in Surface Runoff Water in the Blacklands of Texas
✓	3876	Memorandum and typescript: From USDA, Office of the General Counsel as introduction to final report on the 2,4,5 -T scientific workshop helding Washington D.C., March 8 - 9, 1974
	3877	Herbicides as Weapons
	3878	Vietnam Studies: U.S. Army Engineers 1965-1970
	3879	Vietnam Studies: Sharpening the Combat Edge: The Use of Analysis to Reinforce Military Judgment
✓	3880	Herbicide Orange Degradation Study, Washington State University, 1974-1981
	3881	Spray Now Pay Later
	3882	Effect of External Application of Pesticides to the Fertile Egg on Hatching Success and Early Chick Performance 1. Pre-Incubation Spraying with DDT and Commercial Mixtures of 2,4 -D: Picloram and 2,4 - D: 2,4,5 -T
	3883	Comments by The Dow Chemical Company on the Presentation Made by Dr. Theodore D. Sterling Prepared for the Royal Commission Hearings on Herbicides and Pesticides, Vancouver, British Columbia, Canada, July 16, 1974
	3884	Memorandum and typescript: From William B. Byrne regarding Coordination of Proposed AFLC Programming Plan 75-19 on Disposal of Orange Herbicide
	3885	Letter and typescript: From J. H. Davidson, Ag-Organics Department, Dow Chemical USA, to Alvin L. Young, dated April 1, 1975 and Comments by The Dow Chemical Company on the Paper by Lucile Adamson, Spray Now - Pay Later, Environmental Action, p 9-13, July
	3886	The Phenoxy Herbicides
	3887	Letters, Memoranda, Notes: Wright State University contract with Air Force to support herbicide disposition activities
	3888	Find Process to Remove Contaminants from Herbicide Orange
	3889	Memorandum and attachment: From Billy E. Welch, Special Assistant for Environmental Quality regarding EPA Herbicide Orange Briefing dated April 4, 1975
	3890	Letter: From Richard A. Barkley, Chief, Fish-Environment Investigations to Colonel Walter W. Melvin, Jr. dated April 8, 1975
✓	3891	Telegram: Regarding Diposition of Herbicide Orange and EPA hearings
✓	3892	Telegram: Regarding Herbicide Orange - Ocean Burning Permit and EPA Hearing

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	3893	Timber Losses from Military Use of Herbicides on the Inland Forests of South Vietnam
	3894	Typescript: Statement of Qualifications and Experience in Effects and Fate of Environmental Pollutants
✓	3895	Typescript: Determination of Soil Microorganism Populations in the Eglin Air Force Base, Florida, Biodegradation Plots
✓	3896	Absence of TCDD Toxicity to a Rodent Population Following Massive Field Applications of 2,4,5-T Herbicide
	3897	Effects of Herbicides in Vietnam and Their Relation to Herbicide Use in the United States
	3898	Memorandum with attachments: From Walter W. Melvin regarding Wright State University (WSU) Quarterly Reports and Analytical and Chemical Support for Herbicide Disposition Activities Reports from WSU
✓	3899	Typescript: Dilemma for Disposal of Herbicide Orange
	3900	Typescript: The Determination of 2,3,7,8 -Tetrachlorodibenzo -p- dioxin at the Part-per-Trillion Level in Biological Samples
	3901	Typescript: Ambient Air and Personnel Monitoring during "Orange" Herbicide Redrum Operations at NBCB Gulfport, MS
	3902	A Search for 2,3,7,8 -Tetrachlorodibenzo -p- Dioxin (TCDD) in an Environment Exposed Annually to 2,4,5 -Trichlorophenoxyacetic Acid Ester (2,4,5 -T) Herbicides
✓	3903	Sampling Results: Naval Construction Battalion Center and Eglin AFB, 9/2/1975 to 6/30/1976
	3904	Letter: To Lt. Col. Gale D. Taylor, USAF Environmental Health Laboratory, from Thomas O. Tiernan, Professor of Chemistry, Wright State University, regarding evaluation of charcoal clean-up pilot test of Herbicide Orange dated September 15, 1975
✓	3905	Typescript: Environmental Monitoring and Support Laboratory's Responsibilities for Sampling and Analysis for Dioxin in Herbicide Orange
	3906	Proposal: Soil Characterization
	3907	Vietnam Studies: Medical Support of the U. S. Army in Vietnam 1965-1970
	3908	Vietnam Studies: Field Artillery 1954-1973
	3909	Chemical Derivatization of Herbicide Residues for Gas Liquid Chromatographic Analysis
✓	3910	Aquatic Baseline Survey of Selected Test Areas on Eglin Air Force Base Reservation, Florida, Final Report: November 1975 - December 1975
	3911	Control of Pinyon Saplings with Picloram or Karbutilate

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	3912	Letter with enclosure: To Alvin L. Young from Jerry L. Condray, Research Agronomist - Weeds, Kansas Agricultural Experiment Station regarding enclosed excerpts from 1972 annual report, dated March 29, 1976
	3913	Risk/Benefits Aspects of Safety Examined
✓	3914	Historical Records, AFLC Archives, Wright-Patterson Air Force Base, Ohio: Project on the Disposition of Herbicide Orange
✓	3915	Revised Memorandum: From Ralph T. Ros, Office of Special Pesticide Reviews, United States Environmental Protection Agency regarding an error in TCDD level reporting in beef fat at Dioxins Analytical Collaborators Meeting from June 25, 1976, dated July 7,
	3916	Twenty Years of Changes in Grass Production Following Mesquite Control and Reseeding
✓	3917	Decontamination Program for the Dioxin-Contaminated Areas of Seveso and Meda
	3918	2,4,5 -T Herbicide Was Not Involved in Incident at Seveso, Italy
✓	3919	The Potential Biological Effects of Depleted Uranium on Range C-74 upon the Algal Flora of Rocky Creek on Eglin Air Force Base, Final Report: November 1974 - July 1976
	3920	Weed and Brush Notes: August 1976
	3921	Pesticides Pose Disposal Problem in Florida Agricultural Area
	3922	Local Guidelines for Disposal of Unwanted Pesticides and Empty Pesticide Containers: An Example
	3923	Trip Report, Rangeland Tour, platte County, WY, September 22-24, 1976
✓	3924	Memoranda and Notes: Wright State University Contract with the United States Air Force to support Herbicide Disposition Activities, 10/14/1976 - 2/14/1978
	3925	Letter with enclosure: From Eugene E. Kenaga, Government Registration Group, Health and Environmental Research, Dow Chemical U.S.A., to Dr. Gunner Widmark, Institute of Analytical Chemistry, University of Stockholm, regarding papers for the February 1977
✓	3926	Selected Bibliography of the Phenoxy Herbicides: I. Fate in the Environment
✓	3927	Typescript and Photographs: TCDD Uptake in Plants Study
	3928	Herbicides in Forestry
✓	3929	Applying Herbicides to Desiccate Manzanita Brushfields Before Burning
	3930	Impact of Chemical and Mechanical Site Preparation on Wildlife Habitat
	3931	Weed Control in Hardwood Plantations

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	3932	Notes: Gulfport, Miss. Survey, 1976
	3933	Chapter 64: Ecologic Aspects of Nutrition
✓	3934	Transcript: Public Hearing - "Incinerate Herbicide Orange at Sea"
	3935	Memorandum to the Secretary of the Air Force, Subject: Transmittal of a Research Permit to Incinerate Herbicide Orange in the Pacific Ocean, dated April 25, 1977
✓	3936	Water Quality: Streams and Ponds on Selected Test Areas on Eglin Air Force Base, Florida, Final Report for Period November 1974-November 1976
✓	3937	Proposed Reclamation Procedures for NCBC Gulfport, MS
✓	3938	Message: Disposition of Herbicide Blue (HB)/White (WH). June 9, 1977
	3939	Clipping: Air Force Problem Child: Vulcanus finishes Herbicide Orange Burn
	3940	Letter from Aubry E. Dupuy, Jr. to Asa B. Foster, Jr., July 19, 1977
	3941	Letter from Arthur G. Linton to Colonel Gale Taylor, July 21, 1977
	3942	Memorandum: Landfill Disposal of Waste Materials from Herbicide Storage Site, 21 July 1977
	3943	Request and Authorization for Temporary Duty, July 22, 1977
✓	3944	Message from Commander Johnston Catoll/Pacer HO Director to several recipients, with subject CLN Project Pacer HO Schedule, July 20, 1977
	3945	Defining a Harmful Quantity
	3946	Water Chemistry: Seeking Information
✓	3947	Notes, Data, and Photographs: Ecological Studies/Gulfport, Mississippi, 1-2 July 1974
	3948	Dioxins in Vermont
✓	3949	Trip Report, NCBC, Gulfport, MS 27-29 July 1977; 5 August 1977
	3950	Integrated Pest Management
✓	3951	Bibliography on Lead, [1977?]
	3952	Odyssey of Agent Orange Ends in the Pacific
	3953	Molten Salt Decomposes Pesticide Wastes
	3954	Cancer Treatment in Vietnam
✓	3955	A Survey of Lead Levels in Soils and Vegetation of Selected Airfield Environments

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
3956	Chemodynamics: Transport and Behavior of Chemicals in the Environment - A Problem in Environmental Health
3957	Conference Information: "Chlorinated Phenoxy Acids and their Dioxins, Mode of Action, Health Risks and Environmental Effects" Information for Participants and Observers
3958	Chapter 3: Development of the American Herbicide Industry
3959	Some Ethical Problems of Hazardous Substances in the Working Environment
3960	Ecological Effects of the Military Use of Herbicides
3961	Letters, Memoranda, Notes: Visit of Swiss and Italian Scientists on TCDD Project, 1977
3962	Letters, Memoranda, Notes: Project Pacer HO [Vulcanus incinerator ship, Gulfport, Miss.], 1977
✓ 3963	Symposium on the Use of Herbicides in Forestry, February 21-22, 1978
✓ 3964	Environmental Distribution of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) Applied with Silvex to Turf in Microagroecosystem, Final Report
✓ 3965	Press Release: CDFA Releases Report on Phenoxy Investigation
3966	Letter from Erik Jansson to Ed Johnson, April 14, 1978
✓ 3967	At-Sea Incineration of Herbicide Orange Onboard the M/T Vulcanus
3968	Letter from Erik Jansson to Harvey Warnich, May 11, 1978
3969	Toxicology of Phenoxy Herbicides and Hazard Assessment of their Use in Reforestation
✓ 3970	Reports and Memoranda regarding Suggestion #306-77 - Herbicide Orange Disposal, 1978
✓ 3971	Selected Bibliography of the Phenoxy Herbicides: V. Interrelations with Microorganisms
✓ 3972	Selected Bibliography of the Phenoxy Herbicides: VI. Methods of Extraction and Analysis
✓ 3973	Selected Bibliography of the Phenoxy Herbicides: VII. Military Uses
3974	Letter: To Alvin L. Young, from Harles M. Auer, Chemist, Assessment Division, United States Environmental Protection Agency (EPA) regarding information provided to the EPA by Dow Chemical Company, dated August 4, 1978
3975	Letters with enclosures: To August A. Busch, III, President of Anheuser-Busch, Inc. and Elton Rule, President of American Broadcasting Company (ABC), regarding 20/20 News Magazine segments on dioxin and Agent Orange, dated August 25, 1978
✓ 3976	Selected Bibliography of the Phenoxy Herbicides: VIII. Effects on Higher Plants

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	3977	Notes: Meeting at Flammability Research Center, Salt Lake City, Utah, September 11, 1978
✓	3978	Seagoing Furnace Destroys Toxics
	3979	Memorandum: From Wm. H. McClennen, Safety Officer, Flammability Research Center, to B. Mason Hughes, Director Chemical/Analytical Group
	3980	Spray Drift from Agricultural Pesticide Applications
	3981	Coping with Results of Mercury and Arsenic Spills
	3982	Incineration of Toxic Chemical Wastes
	3983	I Had a Dream
✓	3984	Land Based Environmental Monitoring at Johnston Island: Disposal of Herbicide Orange: Final Report for Period 11 May 1977 - 30 September 1978
✓	3985	Notes: Briefing to Captain McKugh, NCBC, Gulfport MS, 7 Nov, 1978
	3986	Press Release: Dow Reports Dioxins Occur Everywhere as a Result of Normal Combustion Processes
	3987	Dow: TCDD from our Plant
	3988	Dioxins: Poisonous Dioxins found by Dow Caused by Combustion, Report Says
	3989	A Simple and Inexpensive Method for Sampling 2,4 -D and 2,4,5 -T Herbicides from Air
	3990	Reston, VA Symposium Report: Pesticide Disposal Research
✓	3991	An Analysis of Airbourne Particulate Level Reduction Resulting from Paving of Gravel Roads
	3992	Biochemistry and Measurement of Environmental Lead Intoxication
	3993	Reviews: Robert van den Bosch, 1922-1978, His Pesticidal Last Will and Testament
	3994	Current Report: General Policy: Importance of Regulatory Cost Studies Stressed at API/NFPA Environmental Forum
	3995	Newsletter: Dow Says Dioxins Occur Naturally as Result of Combustion Processes
	3996	Mycotoxins - Environmental Contaminants in Nature
	3997	Newsletter: TCDD Below 50 PPT Level Found in Michigan Fish Below Dow Pesticide Plant
	3998	Memorandum, letters and enclosures: To Dow personnel, and Federal and Region 10 EPA personnel, from Marguerite L. Leng, Senior Registration Specialist, Health and Environmental Research, Dow Chemical Company regarding Symposium on Both Sides of Herbicides

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	3999	Identification and Qualification of Polychlorinated Dibenzo -p- Dioxins (PCDDs) and Dibenzofurans (PCDFs) in 2,4,5 -T Ester Formulations and Herbicide Orange
	4000	Typescript: A Technique for Sampling 2,4 -D; 2,4,5 -T Herbicides from Air
	4001	Memorandums, Notes and Letters: Regarding inquiry of Moring-Courier reporter Karen Payne about Phenoxy Herbicides Usage at Chanute AFB, IL
	4002	Risk: A Pragmatic De Minimis Approach
✓	4003	Memorandum and attached report: From Thomas R. Doane, Captain, USAF, Aquatic Biology Consultant regarding Aquatic Environmental Sampling Program at the Herbicide Orange Storage Site on NCBC, Gulfport, Mississippi
	4004	Literature Review: Laboratory Methods of Dioxin Disposal
	4005	Memorandum for the Record, 8 February 1979
	4006	Regulations and the National Interest
	4007	Risk with Energy from Conventional and Nonconventional Sources
	4008	Chemical Waste Disposal a Costly Problem
	4009	Use of Pesticides Growing in Pacific Nations
✓	4010	Typescript: Johnston Island Herbicide Orange Storage Site Monitoring Project
	4011	The Toxic Emergency: Killers of Weeds, Fungi, and Occasional People
	4012	Huisache Control by Power Grubbing
	4013	Letter to the Editor: Risk Accounting
✓	4014	Manuscript Notes Regarding Incineration, 20 June 1978
✓	4015	Manuscript Notes Regarding Herbicide Orange in the Press, June 1978
✓	4016	Notes on the Herbicide Orange Storage Site, Naval Construction Battalion Center, Gulfport, Mississippi, June 13-14, 1979
	4017	2,4,5-T: Setting the Record Straight
	4018	Typescript: 2,4,5-T: A Problem Herbicide in War and Peace
	4019	Risk and Responsibility
	4020	Exposure to Lead in Ancient Populations
	4021	Lead Enhancement of Lithium-Induced Polydipsia

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	4022	El Paso Revisited: Epidemiologic Follow-up of an Environmental Lead Problem
	4023	Dioxin Contamination Found in Love Canal Hazardous Waste Site
✓	4024	Analysis of Herbicide Orange Components in Selected Soil Samples, Final Report
	4025	Risk and Responsibility
	4026	The Clouded Future of Scientific Agriculture
	4027	Some Dioxin Formation, Persistence Possibilities Noted at ACS Meeting
	4028	Letter to the Editor: Chemical Carcinogens: Estimating the Risk
	4029	Editorial: It's Time for EPA to Get Some Backbone
	4030	Homogenizing Sludge Produces Unexpected Mercury Results
✓	4031	Memorandum: from Alvin L. Young to USAF OEHL/SU, with subject Statement of Work for Project Order to USAF Academy, dated 26 October 1979
	4032	The Mercury Hazard
	4033	EPA Recommends 100 P.P.T Maximum for Dioxins in Fish; But, Not an Action Level
	4034	Typescript: The Herbicide Controversy
	4035	Typescript: Draft paper about PACER HO operation
	4036	Memorandum: From William E. Mabson, USAF, BSC, to George D. Lathrop, Department of the Air Force, USAF Occupational and Environmental Health Laboratory (AFSC)
✓	4037	Typescript: Analysis of Archived Samples of Herbicide Orange, USAFAM/EK, 28 November 1979
	4038	Burning Questions about Toxic Wastes
✓	4039	Typescript: Preliminary Draft for Summary: Herbicide Orange Site Treatment and Environmental Monitoring: Summary Report and Recommendations for the Naval Construction Battalion Center, Gulfport, MS
	4040	Memorandum: Draft regarding Herbicide Orange Site Monitoring Briefings
	4041	Memorandum: To Alvin L. Young from B. Mason Hughes, Staff Scientist, Gulf South Research Institute regarding analysis of impurities in eight Herbicide Orange formulations under GSRI Proposal No. 328-1-80-88, dated December 4, 1979
	4042	Cancer Risk Assessment
	4043	Complex Issues Surround Lead-in-air Standards
✓	4044	Decision of the Comptroller General of the United States on the Matter of Agent Chemical, Inc.

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4045	Clippings: Three articles from Mississippi regarding Dioxin contamination at Gulfport, MS NCBC site
4046	Memorandum: For Correspondents regarding containment of soil erosion at Gulfport, MS NCBC site, dated December 21, 1979
4047	Letter: To Alvin L. Young from Jean H. Futrell, Professor of Chemistry, University of Utah regarding TCDD analysis, dated December 28, 1979
4048	RCRA and Hazardous Waste Management Regulations
4049	Economic Evaluation of Long Term Right of Way Vegetation Management Programs
4050	Polycyclic Aromatic Hydrocarbon in Sediments Taken from the Severn Estuary Drainage System
4051	Dissertation: Kinetics of the Microbial Decomposition of (2,4 -Dichlorophenoxy)Acetic Acid in Soil
4052	Occupational Lead Poisoning in the United States: Clinical and Biochemical Findings related to Blood Lead Levels
4053	The Estimation of Total Mercury in Water
4054	Typescript: A Discussion of the Suspension of 2,4,5 -T and the EPA ALSEA II Study
4055	The Effect of Benthic Invertebrates on the Clearance of Mercury from Sediments
4056	Biodegradability and the Estimation of Environmental Concentration
4057	AFBF 'Dispute Resolution Conference' Calls ALSEA Study 'Seriously Deficient'
4058	Herbicide Battle
4059	Typescript: 2,4,5 -T: A Model in Dispute Resolution
✓ 4060	Memorandum: From John R. Watson, Director of Medicine and Education, USAF regarding designation of Alvin L. Young to chair group to develop Herbicide Orange Storage Site Reclamation in Gulfport, Mississippi, dated January 31, 1980
✓ 4061	Memorandum: To John H. Davidson, Agricultural products Department, Dow Chemical USA, from Alvin L. Young regarding technical report OEHL-TR-79-169 and ACS Presentation September 14 1979, dated January 29, 1980
✓ 4062	Memorandum: To Lorris Cockham, Griffiss AFB, from Alvin L. Young regarding technical report OEHL-TR-78-92, ACS Presentation September 14 1979 and a Drug & Chemical Toxicology article, dated January 30, 1980
4063	2,4,5 -T Suspension Reveals Need for Equally Effective Row Controls
4064	Memorandum: From Cruz Cantu, Budget Analyst, Department of the Air Force regarding Unsolicited Proposal from Dr. Arnold of Enviromed Labs, dated February 4, 1980

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	4065	Letter: To Dr. Kathleen Kreiss, CDC, from J. Gordon Edwards, Professor of Entomology, San Jose State University critiquing articles from the Chicago Tribune of February 3 & 10, 1980 which included Dr. Kreiss' statements about the Triana situation, dated F
	4066	Letter: To Alvin L. Young from Dr. Gary L. McKown, Senior Research Scientist, Energy and Environmental Systems Assessment Section, Battelle regarding enclosure of Capabilities publications for Environmental Technology and Analytical & Environmental Chemi
	4067	Lead in Albacore: Guide to Lead Pollution in Americans
	4068	Cancellation Hearings on 2,4,5 -T Begin
	4069	Which Risks are Acceptable?
✓	4070	Memorandum: To Dr. William O. Berry, Bolling AFB, from Alvin L. Young regarding attached proposal "Research Requirements for Reclamation of Herbicide Orange Storage Sites" and a memorandum dated March 26 ,1980 regarding the attached proposal
	4071	Selected Items: Table of Contents, General News, VA, Air Force may have known since 1977 that Agent Orange causes Birth Defects
	4072	Zero - What does it mean?
	4073	Selected Items: Table of Contents & "Newly Released Dow TCDD Studies Show Residues in Beef Fat, Milk and Cream"
	4074	Comment on Societal Risk
✓	4075	Memorandum: For Rear Admiral Donald G. Iselin, CEC, USN, from Office of the Secretary, Department of the Air Force regarding Herbicide Orange Storage Site Reclamation - NCBC, Gulfport, MS, dated May 9, 1980
	4076	Letter: from P. F. Iampietro to E. L. Arnold, 9 May, 1980
	4077	Pesticide and Toxic Chemical News
✓	4078	Use of Herbicides in South Vietnam, 1961-1971, Presentation/Proceedings
	4079	Pesticide and Toxic Chemical News
	4080	Environmental Lead: Insidious Health Problem
✓	4081	Memorandum for AF/LEE, with subject Herbicide Orange Storage Site Reclamation, August 7, 1980
	4082	Letter to the Editor: Lead Toxicity
	4083	Letter to the Editor: Lead Exposure Problem
	4084	Risk Assessment's Role in Regulation Debated
✓	4085	Typescript: TA C-52A TCDD Sampling Program

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	4086	Chemical Transport - Coping With Disasters
	4087	WMI Acquires Hazardous Waste Incinerator Ship
	4088	Linear Interpolation Algorithm for Low Dose Risk Assessment of Toxic Substances
	4089	Early Detection of Toxics
✓	4090	Foreign Correspondence on Requests for Tech Reports 1980 (USAF SAM/EK)
	4091	Distribution of Silvex, 2,4-D, and TCDD Applied to Turf in Chambers and Field Plots
	4092	Lead Exposure: Effects in Israel
	4093	Effect of 2,4 -D on the Frequency of Regenerated Plants in Barley and on Genetic Variability between Them
	4094	Pesticide and Toxic Chemical News
	4095	Riksdag Committee: Allow Continued Forest Chemical Thinning
	4096	Incinerator Ship Vulcanus to Again Burn U.S. Hazardous Wastes at Sea
	4097	Agricultural, Climatic Consequences of Deforestation
✓	4098	Typescript: Herbicide Orange - Range C-52A, Eglin AFB, Florida
	4099	Letter to the Editor: Debate on Lead Dangers
✓	4100	Memorandum: From Arthur P. Caldwell, Chief, Consultant Services Division, USAF regarding attached USAF OEHL Comments to the Draft USAF Statement of Operational Nedd (SON) 2-81 for Reclamation of Herbicide Orange-Contaminated Sites (IAW Atch 3, AFR 57-1),
✓	4101	Environmental Briefing, Eglin AFB, FL, Test Area C52A and Grid 1 with attached memorandums from Carlos Stern, Deputy for Environment and Safety, Office of the Assistant Secretary, Department of the Air Force regarding Herbicide Orange Storage Site
✓	4102	Memorandum: From John W. Ord, USAF, to Robert N. Bond, Eglin AFB with attached Briefing Slides regarding Test Area C-52A Grid 1 erosion, dated March 31, 1981
	4103	Typescript: Use of Herbicides in South Vietnam, 1961-1971
	4104	Sludge Decomposition and Stabilization
	4105	Air Pollution: Resource Recovery Dioxin Emissions Less Risky than Others, Study Says
	4106	OSHA Lowers Lead "Trigger" Level
	4107	Books: The Environmental Threat to Infants and the Unborn

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	4108	Memorandum: From Alvin L. Young regarding Reevaluation Review of Draft USAF SON 2-81, memorandum from Walter J. Rabe, Director, Avionics & Weapons, USAF regarding Reevaluation Review, dated April 7, 1981, Draft USAF SON 2-81 and distribution list attache
	4109	Herbicide/Environment Perspectives
	4110	Brochure: How Will America's Farms, Forests and Turf Suffer if the Herbicide 2,4 -D is Restricted?
	4111	Letter to the Editor: Mercury was Neglected
	4112	Ecological Considerations to Control Agricultural Chemicals
	4113	Environment Agency Discovers Dioxins in U. S. 2,4-D Pesticides
	4114	Reagan Proposal May Delay Air Law Renewal
	4115	Modeling the Flux of Atmospheric Polychlorinated Biphenyls across the Air/Water Interface
	4116	Genetics Advance Buys Hopes for Use on Hazardous Wastes
✓	4117	Quarterly Update on Environmental Chemistry of Herbicide Orange
	4118	Conference on Phenoxy Compounds Sees Increased Hazards
	4119	Burning Chemical Wastes: New technologies, strategies
	4120	Radioactivity Measurements of Former Military Personnel Exposed to Weapon Debris
	4121	Large Scale Destruction Project Outlined by Syntex, Enviroscience Officials
	4122	Behavioral Effects of Lead and Toxocara canis in Mice
	4123	The Essential Trace Elements
	4124	Risk and Benefit in Environmental Law
	4125	Airborne Lead and Other Elements Derived from Local Fires in the Himalayas
	4126	Dose-Response Analysis in Animal Studies: Prediction of Human Responses
	4127	Environmental Hazards and the Importance of Hazard Perception
	4128	Limitations on Dose Estimation
	4129	Metals in Estuarine Sediments: Factor Analysis and Its Environmental Significance
	4130	Risk Assessment and Health Hazard Appraisal
	4131	Control of Photochemical Smog by Diethylhydroxylamine

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	4132	Persistence, Bioaccumulation, and Toxicology of TCDD in an Ecosystem Treated with Massive Quantities of 2,4,5-T Herbicide
	4133	Chlorobiphenyl Movement from Soil to Soybean Plants
	4134	Public Concerns About the Herbicide 2,4-D
	4135	Inner-City Black Children at HighRisk to Lead
✓	4136	Fate of 2,3,7,8-TCDD in an Ecosystem Treated with Massive Quantities of 2,4-D and 2,4,5-T Herbicides
	4137	Identification and Quantification of Health Hazards in Populations: The Epidemiologic Assessment of Risk
	4138	Atmospheric Deposition of Metals to Forest Vegetation
	4139	Hazardous Waste: Treatment Technology Grows
	4140	Differential Lead Retention in Zircons: Implications for Nuclear Waste Containment
	4141	Mercury Content of Equisetum Plants Around Mount St. Helens One Year After the Major Eruption
	4142	Global Toxic Chemicals Register Takes Shape
	4143	Pesticide and Toxic Chemical News
	4144	Operation Ranch Hand: The U.S. Herbicide Program
	4145	Forest Resources and Herbicides: A Guide to Control of Unwanted Forest Trees, Brush, and Vines in Pennsylvania
	4146	Isotopic Lead Experiment: Status Report
	4147	Science and Policy: Their Separation and Integration in Risk Analysis
	4148	Lay Foibles and Expert Fables in Judgments about Risk
	4149	Risk Assessment in Environmental Decision Making
	4150	Plant Productivity and Environment
	4151	Public and Private Responses to a Chemical Disaster in Japan: The Case of Kanemi Yusho
	4152	Effects of Phenol and Phenoxy Herbicides on Plants: A Review
	4153	Beitrag zur Ruckstandsanalyse von Chlorphenoxy-carbonsaure-Herbiciden in Weizenmehl
✓	4154	Operation Ranch Hand: The Air Force and Herbicides in Southeast Asia, 1961-1971

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	4155	Environmental Politics and Science: The Case of PBB Contamination in Michigan
	4156	International Symposium on Herbicides and Defoliants in War
	4157	Environmental Fate of TCDD: Conclusion from Three Long-Term Field Studies
✓	4158	Systemic Herbicides for Weed Control: Phenoxy Herbicides, Dicamba, Picloram, Amitrole, and Glyphosate
	4159	Effect of 2,4, -D, 2,4,5 -T and Their Main Metabolites on the Interaction of Vicia Faba Agglutinin (Lectin) with Rhizobium Leguminosarum
	4160	Herbicides and Defoliants in War: The Long-term Effects on Man and Nature
	4161	Acceptability of Human Risk
	4162	The Legal Implications of Risk
	4163	NewsRelease: From Chemical Manufacturers Association (CMA) regarding Superfund program
✓	4164	The Nature and Extent of Scientific Knowledge
	4165	Letter: To Alvin L. Young from Leonard J. Guarraia, Director, Regulatory Affairs, Monsanto regarding retirement of Monte C. Throdahl, Senior Vice President Environmental Policy, Monsanto, dated March 21 ,1984
	4166	The Market for Risk
	4167	Typescript: The Inhibition of Photochemical Smog IX: Model Calculations of the Effect of (C2H5)2NOH on C2H4-Nox Atmospheres
	4168	Newsletter: Several Articles
	4169	The Uneasy Alliance Trying to Speed Hazardous Waste Cleanups
	4170	Typescript: Comments on Chronic Low Risk Assessments: Considerations for the Future
	4171	Letter: To Alvin L. Young from James N. Seiber, Professor, Department of Environmental Toxicology, University of California, Davis, regarding publication of Treatment and Disposal of Pesticide Wastes, dated July 6, 1984
	4172	Indecision is the Biggest Risk
	4173	Typescript: Uptake of 2,3,7,8 -TCDD by Different Plants from Different Soils in Different Climates
✓	4174	The Perception of Risk
	4175	Letter to the Editor: Pressing Question of Toxic Exposure
✓	4176	Typescript: Issues in Environmental Toxicology and Chemical Analysis

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	4177	Mechanical Engineering
✓	4178	Chapter 10: Long-Term Degradation Studies: Massive Quantities of Phenoxy Herbicides in Test Grids, Field Plots, and Herbicide Storage Sites
✓	4179	Report on Long-Term Environmental Research and Development
	4180	Studies on the Absorption of TCDD by Some Plant Species
	4181	Staying Alive in the 20th Century
	4182	Resource Recovery and Solid Waste Management in Norway, Sweden, Denmark and Germany: Lessons for New York
	4183	Perspectives on Polyhalogenated Aromatic Compounds
	4184	Manuscript Review Forms
	4185	An Interim Report Summarizing 2,4-D Toxicological Research Sponsored by the Industry Task Force on 2,4-D Research Data and a Brief Review of 2,4-D Environmental Effects
	4186	Engineering Crops to Resist Weed Killers
	4187	2,4-D Still Makes Thrifty Sense
✓	4188	Incineration of the dioxin-containing wastes from Seveso: Final Report of the Committee of Experts
	4189	Correspondence between Charles R. Frink and Alvin L. Young regarding Young's visit to the Connecticut Agricultural Station and delivery of a lecture, May 1986.
	4190	Letter with attachments from Linda Gibson Hiebert to Shep Lowman, November 20, 1986.
	4191	Expert discussion of the analysis of industrial and environmental medically relevant chlorinated hydrocarbons in biological materials and in the air, Bonn-Bad Godesberg, 21st and 22nd March, 1985
	4192	A Critical Examination of Assumptions Used in Risk Assessments of Dioxin Contaminated Soil
	4193	Dynamics of the Adsorption of 2,4-D by Soils, Preprint Extended Abstract
	4194	Preparation and Analysis of Bromo- and Bromochloro- Dibenzo-p-dioxins and Dibenzofurans, Preprint Extended Abstract
	4195	Correlation of Retention Index with Structure for Polyhalogenated Dibenzo-p-dioxins, Preprint Extended Abstract
	4196	Bromo- and Bromochloro- PAH, Dioxins, and Dibenzofurans in Municipal Incinerator Fly Ash, Preprint Extended Abstract

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
	4197	A Long-Term Study of Ecosystem Contamination with 2,3,7,8-Tetrachlorodibenzo-p-dioxin
	4198	Chlorinated Dioxins and Related Compounds 1986
	4199	The Problems of Environmental Hazardous Substances: An Overview
	4200	A 2,4-D Toxicological Update
✓	4201	The Vietnamese Air Force, 1951-1975. An Analysis of its Role in Combat and Fourteen Hours at Koh Tang
	4202	Typescript: Mangrove: Defoliation and Reclamation in Vietnam
	4203	A Legacy of Our Presence: The Destruction of Indochina
✓	4204	Typescript: Resource Statements regarding Forestry Uses of 2,4,5-T
	4205	Typescript: Tetrachlorodibenzodioxin in the Environment: Sources, Fate, and Decontamination
	4206	Typescript: Helicopter Spraying with 2,4,5-Trichlorophenoxyacetic Acid
	4207	The 2,4,5-T Story
	4208	A Brief Look at 2,4,5-T
	4209	Typescript: The Use of 2,4,5-Trichlorophenoxyacetic Acid (2,4,5-T) on Rights-of-Way
	4210	Phenoxy Herbicides Reference Information
	4211	The Phenoxy Herbicides, Press Reference Manual
✓	4212	Sales Specification Forms and Notes Describing Herbicide Orange
✓	4213	Typescript: Additional Air Force Technical Reports Relevant to the Ecological Studies Conducted on Test Area C-52A, Eglin AFB, Florida
	4214	Typescript: Identification of Polychlorinated Dibenzofuran Isomers in Fly Ash and PCB Pyrolyses
✓	4215	Form Letter, subject: Literature Request
	4216	Typescript: Persistence of Herbicides in Soil and Water
	4217	Differential Uptake and Movement as a Factor Influencing Selective Toxicity of MCPA and MCPB
	4218	Press releases, newsletters and memorandums: 2,4,5 -T General information from Dow Chemical USA and Ministry of Agriculture, Fisheries, and Food, United Kingdom

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4219	Controlling Brush on Agricultural Lands
4220	Table 7. Classification of Weeds according to Response to Various Foliage Sprays
4221	Effects of Regeneration Methods on Later Management
4222	Letter: Draft to Mrs. Cleary regarding ecological impact of herbicides in Vietnam
✓ 4223	R&D File Folder: Ecological Survey of Elgin AFB, Florida, Test Area C-52A
✓ 4224	Notes: Herbicide Orange Studies and Gulfport (NCBC) Biological Samples
4225	Status of 2,4,5 -T Position Statement by the Western Society of Weed Science
4226	Typescript: Analytical Results of Environmental Samples Gathered in Five Rivers, Oregon Area, in 1979-80
4227	The Role of Herbicides in Management of Pinyon-Juniper Woodlands
4228	Some Effects of 2,4 -D on Drinking Water Quality
✓ 4229	Typescript: Long-Term Degradation Studies of Massive Quantities of Phenoxy Herbicides in Test Grids, Field Plots and Herbicide Storage Sites
✓ 4230	Graphs: Herbicide Concentration over Time (Days)
✓ 4231	Notes and memoranda: Disposal of Herbicide Orange - Personnel and Bases
✓ 4232	Notes, memoranda, reports: Johnston Island Studies
4233	Typescript: Combustion of 2,4,5 -Trichlorophenoxyacetic Acid and Derivatives: Formation of 2,3,7,8 -Tetrachlorodibenzo -p- Dioxin
4234	Typescript: Discoveries and Conclusions Excerpted from the Report: "The Trace Chemistries of Fire - A Source of and Routes for the Entry of Chlorinated Dioxins into the Environment"
4235	Persistence of Brush Control Herbicides in a Blackjack and Post Oak Soil
✓ 4236	Notes: Concentration of Selected Elements in U.S. Soils
✓ 4237	Presentation: Herbicide Orange: Site Monitoring Studies, NCBC, Gulfport MS
✓ 4238	Tables: Analytical Data for Samples from Gulfport, MS Test Site
✓ 4239	Research proposal: Enhancement of Herbicide Degradation in the Soil
✓ 4240	Protocol: Sampling Soils for Tetrachlorodibenzodioxins
✓ 4241	Typescript: Biological Monitoring Team: Equipment Check List

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	4242	Presentation: Herbicide Orange Disposal
	4243	2,4,5 -T
✓	4244	Typescript: Description of the Proposed Ocean Dumping Site: Herbicide Orange
✓	4245	Draft typescript: 227.71 Limiting Permissible Concentrations
	4246	Bit of History
	4247	What Happens to Phenoxy Herbicides When Applied to a Watershed Area
	4248	Organophosphorus Insecticide Decontaminant
	4249	Two articles related to herbicide container disposal
✓	4250	Notes: Regarding Phenoxy Herbicides in Alkaline Soil
✓	4251	Phenoxy Herbicides and Microorganisms
	4252	Properties of Regulated Herbicides
	4253	Syndromes of Risk and Environmental Protection: The Conflict of individual and Societal Values
	4254	Risk Assessment for 2,3,7,8 -Tetrachlorodibenzo -p- Dioxin (TCDD)
	4255	Chapter: III. Case Study: The Herbicide 2,4,5 -T (Agent Orange)
v	4256	The Ballad of C.W. or Ode to an Impossible Task
	4257	Typescript: International Symposium on Herbicides and Defoliants in War: The Long-Term Effects on Man and Nature, Ho Chi Minh City, 13-20 January 1983
Series VII. Dioxin and Phenoxy Herbicides		
	4258	Screening Study for the Uptake of Monosodium Methanearsonate in the Blackberry Following Dosing at Four Application Rates
	4259	Bioconcentration of MSMA in Crayfish (<i>Procambarus</i> sp.)
✓	4260	The Carcinogen Assessment Group's Preliminary Report on Cacodylic Acid
	4261	Contribution from Long-Range Atmospheric Transport to the Heavy Metal Pollution of Surface Soil
✓	4262	Studies on Cacodylic Acid: I. Effect of Girdling on Movement in <i>Phaseolus Vulgaris</i>
	4263	The Influence of Soil Arsenic on the Growth of Lowbush Blueberry

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4264	Toxicity of Selected Arsenical Compounds in Short Term Bacterial Bioassays
4265	Arsenic Levels in Crops Irrigated with Water Containing MSMA
4266	Bowen's Precancerous Dermatitis and Multiple Benign Superficial Epithelioma
4267	Distribution and Speciation of Arsenic in Natural Waters and Some Marine Algae
4268	Arsenic Speciation in Seawater and Interstitial Waters: The Influence of Biological-Chemical Interactions on the Chemistry of a Trace Element
4269	Biosynthesis and Release of Organoarsenic Compounds by Marine Algae
4270	Arsenic and Cancer
4271	Arsenic in Water
4272	Method Distinguishes Different Arsenic Forms
4273	New Approach to an Old Killer
4274	Perennial Grass Control in Pecan Orchards
4275	The Determination and Distribution of Toxic Levels of Arsenic in a Silt Loam Soil
4276	Effect of Cacodylic Acid upon the Yoshida Sarcoma
4277	Arsenicals
4278	Arsenic in Stream Sediments and Waters of South West England
4279	Arsenic and Lead in an Orchard Environment
4280	Toxicity of Pesticides and Other Agricultural Chemicals to Honey Bees: Laboratory Studies
4281	Atmospheric Inorganic and Organic Arsenic
4282	Seasonal Variation of Atmospheric Arsenic in a Cotton Growing Region
4283	Effects of Organic Arsenical Herbicides on Cotton Response and Chemical Residues
4284	Carcinogenesis Tests of Two Inorganic Arsenicals
4285	Electrocardiographic Changes Associated with Acute Arsenic Poisoning
4286	Arsenic in Lake Lansing, Michigan
4287	Prenatal Toxicity of Orally Administered Sodium Arsenite in Mice
4288	Teratogenicity of Sodium Arsenate in Rats

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
4289	The Polymorphic Modifications of Arsenic Trioxide
4290	Determination of Methylarsonic Acid and Dimethylarsonic Acid by Derivation with Thioglycolic Acid Methyl ester and Gas-Liquid Chromatographic Separation
4291	The Effect of Chronical Intake of Arsenic on the Liver Tissue Respiration in Mice
4292	The Cumulation Dynamics in Some Tissue of Hairless Mice Inhaling Arsenic
4293	Arsenic in the Hair of a Non-Occupationally Exposed Population
4294	Organ Retention of Parenterally Administered Arsenic (Labeled with 74 AS) in Mice Preliminarily Exposed to the Element in Drinking Water: A Study in Arsenic Tolerance
4295	Arsenic Accumulation in Great Barrier Reef Invertebrates
4296	Arsenic Metabolism: A Way of Life in the Sea
4297	Arsenic Metabolism in Algae and Higher Plants
4298	Arsenic Toxicosis in Cattle Associated with Soil and Water Contamination from Mining Operations
4299	Biotransformation and Intracellular Binding of Arsenic in Tissues of Rabbits after Intraperitoneal Administration of 74 As Labeled Arsenite
4300	Studies on Biological Methylation. 11. The Action of Moulds on Inorganic and Organic Compounds of Arsenic
✓ 4301	Aquatic Toxicology of Trace Elements of Coal and Fly Ash
4302	An Outbreak of Arsenical Dermatoses in a Mining Community
4303	Arsenical Spray Residues on Apples and in Some Apple Products
4304	Unidentified Growth Factors in Fish Meal: Experiments with Organic Arsenic Compounds in Broiler Diets
4305	Determination and Characterization of the Effects of Fluometuron and MSMA on Cholera
4306	Effects of Cacodylic Acid and MSMA on Microbes in Forest Floor and Soil
4307	Effects of Cacodylic Acid and MSMA on Nitrogen Transformations in Forest Floor and Soil
4308	Epidemiological Study of Arsenicism in the City of Antofagasta
4309	Screening Soil Sterilants for Use on Roadsides
4310	A Carcinogenicity Evaluation of Potassium Arsenite and Arsanilic Acid

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4311	Lead Arsenate Ingestion in Eight Children
4312	Distribution of Arsenic in Nonexposed Persons (Hair, Liver, and Urine)
4313	Residues in Food and Food: Arsenic in Cottonseed Products and Various Commodities
4314	Methylated Forms of Arsenic in the Environment
4315	Arsenic in the Environment
4316	Separation and Determination of Nanogram Amounts of Inorganic Arsenic and Methylarsenic Compounds
4317	Carcinoma of the Skin and the Internal Organs Caused by Arsenic
4318	Questions Concerning Environmental Mobility of Arsenic: Needs for a Chemical Data Base and Means for Speciation of Trace Organoarsenicals
4319	Death of Napoleon: Who Killed Napoleon?
4320	Effect of Dietary Arsonic Acids on Performance Characteristics of Swine Waste Anaerobic Digesters
4321	Comparison of the Urinary Excretion of Arsenic Metabolites After a Single Oral Dose of Sodium Arsenite, Monomethylarsonate, or Dimethylarsinate in Man
4322	Urinary Excretion of Inorganic Arsenic and Its Metabolites After Repeated Ingestion of Sodium Metaarsenite by Volunteers
4323	Hazardous Arsenical Residues Associated with the Use of a Lawn Crabgrass Control Preparation
4324	Toxicity of Inorganic and Aliphatic Organic Arsenicals
4325	Epidemiological Consequences of an Arsenic-Lung Cancer Theory
4326	Spruce Beetle Suppression in Trap Trees Treated with Cacodylic Acid
4327	Spruce Beetle Hazard Reduction with Cacodylic Acid
4328	Fall Cacodylic Acid Treatments to Produce Lethal Traps for Spruce Beetles
4329	Investigations of the Cacodyl Series [Translation]
✓ 4330	Development of Arsenic Based Defoliant: Second and Third Semiannual Report, 1 November 1967 - 31 October 1968
✓ 4331	Technical and Microeconomic Analysis, Task III - Arsenic and Its Compounds
4332	Trace Element Concentrations in Higher Fungi

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4333	Pathologic Changes in Rats and Dogs from Two-Year Feeding of Sodium Arsenite or Sodium Arsenate
4334	The Toxicity of Heavy Metals to Embryos of the American Oyster <i>Crassostrea virginica</i>
4335	Availability during Human Consumption of the Arsenic in Tissues of Chicks Fed Arsanilic 64-As Acid
4336	Feed Additive Residues in Animal Manure Processed for Feed
4337	Arsenicals in Animal Feeds and Wastes
4338	The Chronic Effect on Dogs of Feeding Diets Containing Lead Acetate, Lead Arsenate, and Arsenic Trioxide in Varying Concentrations
4339	Chronic Arsenical Poisoning: Symptoms and Sources
4340	Residues in Soil: Pesticide Residues in Urban Soils from 14 United States Cities, 1970
4341	Soils: Pesticide Residue Concentrations in Soils of Five United States Cities, 1971 - Urban Soils Monitoring Program
4342	Pesticide Formulations: Determination of Arsenic in Organic Arsonates
4343	The Formation of Organo-metalloidal Compounds by Microorganisms. Part I. Trimethylarsine and Dimethylethylarsine
4344	The Production of Trimethyl-arsine by <i>Penicillium brevicaulis</i> (<i>Scopulariopsis brevicaulis</i>).
4345	The Formation and Isolation of an Arsenylated Component of Rat Liver Mitochondria
4346	Bark Beetle Mortality in Trees Injected with Cacodylic Acid (Herbicide)
4347	Metabolism of Orally Administered Inorganic Arsenic in the Dog
4348	Elemental Content of Tissues of Guinea Pigs Fed Swiss Chard Grown on Municipal Sewage Sludge-Amended Soil
4349	Production of Arsine and Methylarsines in Soil and in Culture
4350	Effects of Cacodylic Acid on the Prenatal Development of Rats and Mice
4351	Studies on Heavy Metal Pollution in Agricultural Land, Part 2. Absorption of Cadmium and Growth Retardation in Forage Crops
✓ 4352	Preparation of New Arsinic Acids and Esters
4353	Persistence and Effects of Some Pesticides in Soil

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
4354	Application of Chemical Derivatisation Techniques for Pesticide Analysis
4355	Chapter 6: Biologic Effects of Arsenic on Man
4356	Industrial Arsine Poisoning: Report of Three Cases
4357	Arsoniumphospholipid in algae
4358	Contamination of the Freshwater Ecosystem by Pesticides
4359	Southern Pine Beetle Suppression with Frontalure and Cacodylic Acid Treatments
4360	Residues in Food and Feed
4361	Metabolism in the Rat of the Naturally Occurring Arsenic of Shrimp as Compared with Arsenic Trioxide
4362	Variables Associated with Use of Frontalure and Cacodylic Acid in Suppression of the Southern Pine Beetle. 2. Brood Reduction in Trees Treated with Cacodylic Acid
4363	Quantitative Evaluation of Frontalure and Cacodylic Acid Treatment Effects on Within-Tree Populations of the Southern Pine Beetle
4364	Production of Trimethylarsine Gas from Various Arsenic Compounds by Three Sewage Fungi
4365	Effect of Phosphate and Other Anions on Trimethylarsine Formation by <i>Candida humicola</i>
4366	Chapter 6: Microbiological Methylation of Arsenic
4367	Contamination of Soils Near a Copper Smelter by Arsenic, Antimony, and Lead
4368	Chemical Changes in Arsenic After Ingestion by Man
4369	Arsenite and Arsenate Levels in Wine
4370	Modification of the Arsenic Speciation Technique Using Hydride Generation
4371	Induction of the Aerobic Methylation of Arsenic by <i>Candida humicola</i>
4372	The Role of Arsenic in Carcinogenesis
4373	Variation in the Toxicity of Arsenic Compounds to Microorganisms and the Suppression of the Inhibitory Effects by Phosphate
4374	Determination of Total Arsenic Residues in Chicken Eggs
4375	Critical Levels of Twenty Potentially Toxic Elements in Young Spring Barley
4376	Estimation of Inhalation Exposure to N-Nitrosodipropylamine During the Application and Incorporation of the Herbicide Trifluralin

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4377	Distribution Gradients of Arsenic, Copper, and Chromium Around Preservative-Treated Wooden Stakes
4378	Arsenic Solubility in a Reduced Environment
4379	Arsenic Toxicity to Cotton and Soybeans
4380	A New Method for the Generation of Standard Atmospheres of Organo Isocyanates
4381	Movement and Persistence of Methanearsonates in Soil
4382	Toxicity of the Arsenical Herbicide Monosodium Acid Methanearsonate in Cattle
4383	Purification and Analysis Methods for Methylarsonic Acid and Hydroxydimethylarsine Oxide
4384	Chapter 35: Monomethylarsonic Acid, Cacodylic Acid, and Their Sodium Salts
4385	Arsenic: Chronic Human Intoxication
4386	Palmar Keratoses and Cancer
4387	Neutron Activation Analysis of Arsenic in Normal Skin, Keratoses, and Epitheliomas
4388	Crop-Herbicide Sequences on a Southeastern Coastal Plain Soil
4389	Operator Exposure Measurements during Application of the Herbicide Diallate
4390	The Translocation of Two Organic Arsenicals in Purple Nutsedge
4391	Translocation and Break-Down of Disodium Methanearsonate (DSMA) in Coastal Bermudagrass
4392	Effect of AMA on Synthesis and Utilization of Food Reserves in Purple Nutsedge
4393	Further Studies on the Effectiveness of Arsenic in Preventing Selenium Poisoning
4394	Natural Abundances and Mineralogical Partitioning of Trace Elements in Selected Alberta Soils
4395	Dietary Intake of Pesticide Chemicals in the United States (III), June 1968-April 1970
4396	Estimation of Methylated Arsenicals by Vapor Generation Atomic Absorption Spectrometry
4397	Isolation, Crystal Structure, and Synthesis of Arsenobetaine, the Arsenical Constituent of the Western Rock Lobster <i>Panulirus longipes cygnus</i> George
4398	Effects of an Organic Arsenical Herbicide on a Salt March Ecosystem
4399	Paddle Cilia and Discoilia - Genuine Structures?
4400	Arsenic Content of Small Mammals Indigenous to Old Orchard Soils

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
4401	Arsine Poisoning from Aluminum Tank Cleaning
4402	Electroactivity of Cacodylic Acid in Aqueous and Nonaqueous Media
4403	Analytical and Mechanistic Studies of the Electrochemical Reduction of Biologically Active Organoarsenic Acids
4404	Arsenic Compounds Toxic to Rice
4405	Trace Element Inputs from a Coal Burning Power Plant to Adjacent Terrestrial and Aquatic Environments
4406	Determination of Arsenic in Biological Materials
4407	Potential Benlate Fungicide Exposure during Mixer/Loader Operations, Crop Harvest, and Home Use
4408	Organic Arsenical Herbicides: Highly Effective Against Cotton Weeds, but Threatened by Misuse and Misinformation
4409	Arsenical Keratoses and Carcinomas
4410	Respiratory Carcinogenesis: An Epidemiologic Appraisal
4411	The Arsenicals
4412	Annual Bluegrass Control Aided by Soil Analysis for Arsenic
4413	Studies with Arsanilic Acid and Related Compounds
4414	Letter to the Editor: Selenium and Arsenic
4415	Arsenicals in Biology - Retrospect and Prospect
4416	Letter to the Editor: In Defense of Arsenic
4417	Letter to the Editor: Selenium/arsenic vs. Cancer
4418	Spruce Beetle Mortality in Cacodylic Acid-Treated Engelmann Spruce Trap Trees
4419	Post-Attack Injection of Silvisar 510 (Cacodylic Acid) in Spruce Beetle (Coleoptera: Scolytidae) Infested Trees
4420	National Survey of Elements and Radioactivity in Fly Ashes: Absorption of Elements by Cabbage Grown in Fly Ash-Soil Mixtures
4421	Elemental Content of Tissues and Excreta of Lambs, Goats, and Kids Fed White Sweet Clover Growing on Fly Ash
4422	Records and Sources of Metal Pollutants in a Dated Loch Lomond Sediment Core

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4423	A New Synthesis of Di- and Tri-Tertiary Arsines
4424	A Review of the Arsenic Cycle in Natural Waters
4425	Malformations Induced by Sodium Arsenate
4426	The Teratogenic Profile of Sodium Arsenate in the Golden Hamster
4427	Arsenic as a Teratogenic Agent
4428	Toxicity From Arsenic Compounds to Rice on Flooded Soils
4429	Production of Cacodylic Acid by Oxidation with Air of Cacodl Oxide
4430	Speciation of Trace Organic Ligands and Inorganic and Organometallic Compounds in Oil Shale Porcess Waters
4431	Fingerprinting Inorganic Arsenic and Organoarsenic Compounds in in Situ Oil Shale Retort and Process Waters Using a Liquid Chromatograph Coupled with an Atomic Spectrometer as a Detector
4432	Environmental Metallic Carcinogens: An Overview of Exposure Levels
4433	Sources, Transport and Alterations of Metal Compounds: An Overview. I. Arsenic, Beryllium, Cadmium, Chromium, and Nickel
4434	Quantitative Measurements of Inorganic and Organic Arsenic by Flameless Atomic Absorption Spectrometry
4435	On the Mechanism of Oxidative Phosphorylation
4436	General Subcellular Effects of Lead, Mercury, Cadmium, and Arsenic
4437	Interactions Among Lead, Cadmium, and Arsenic in Relation to Porphyrin Excretion Patterns
4438	Factors Affecting Bioaccumulation and Elimination of Arsenic in the Shrimp <i>Lysmata seticaudata</i>
4439	Effect of the Chemosterilant P, P'-Bis(1-aziridinyI)-N-(3-methoxypropyl)-phosphinothioic Amide on Some Dehydrogenases During Oogenesis and Embryogenesis of the House Fly
4440	Effects of Arsenicals on Interferon Formation and Action
4441	Effects of Arsenicals on Viral Infections in Mice
4442	The Arsenic Content in the Organs of the Human Body
4443	Distribution of Arsenic Residues by Activation Analysis
4444	Recovery of Arsenic by Dry Ashing from Animal Tissue Fortified With Organiarsenicals or Arsenic Trioxide

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4445	Some Effects of Sublethal Concentrations of Sodium Arsenite on Bluegills and the Aquatic Environment
4446	Interrelations of Arsenate and Phosphate Transport in the Dog Kidney
4447	Renal Mechanism for Excretion and Transformation of Arsenic in the Dog
4448	Effects of Phosphorus Fertilizer and Lime on the As, Cr, Pb, and V Content of Soils and Plants
4449	Arsenic in the Suspended Matter of Town Air
4450	Determination of Arsenic (III), Arsenic (V), Monomethylarsonate, and Dimethylarsinate by Ion-Exchange Chromatography with Flameless Atomic Absorption Spectrometric Detection
4451	Chemistry of Bowen's Disease: Relationship to Arsenic
4452	The Growth and Metal Content of Plants Grown in Soil Contaminated by a Copper/Chrome/Arsenic Wood Preservative
4453	Energy Dispersion X-Ray Analysis by Scanning Electron Microscopy for Measuring Cellular Elemental Composition in Bacterial Cells
4454	Distribution of Arsenic in the Body in a Fatal Case of Poisoning by Hydrogen Arsenide
4455	Occurrence of Arsenic in Soils and Waters in the Waioapu Valley, and its Relation to Stock Health
4456	Separation of Alkyl/Aryl and Perfluorinated Organoarsenic Compounds by Gas-Liquid Chromatography
4457	Oxydation of Cadet Solution. Preparation of Cacodylic Acid
4458	Arsenic, Boron, Molybdenum, and Selenium in Successive Cuttings of Forage Crops Field Grown on Fly Ash Amended Soil
4459	Arsenic Content of Commercial Tobacco, 1917-1958
4460	Abundance of the Chemical Elements in Man's Diet and Possible Relations with Environmental Factors
4461	Report on Amphoteric Electrolytes Particularly on Cacodylic Acid
4462	Growth Response of Cabbage Plants to Arsenic and Antimony Under Water Culture Conditions
4463	Abstract: Teratogenicity of disodium methanarsonate and sodium dimethylarsinate (sodium cacodylate) in mice.
4464	Acute Oral Toxicity and Chemical and Physical Properties of Arsenic Trioxides
4465	VI. Selection and Synthesis of Organic Compounds

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	4466	Impact of Arsenicals on Nitrification in Aqueous Systems
	4467	Inorganic Arsenic Levels in Tissues and Ingesta of Poisoned Cattle: An Eight-Year Survey
	4468	Mortality from Pesticides in 1961
	4469	Tests for Chemical Induction of Male Sterility in Sugarbeet
	4470	Gas Chromatography of the Trimethylsilyl Derivatives of Arsenic, Arsenious, and Dimethylarsenic Acids
	4471	Arsenic Determination and Arsenic, Lead and Copper Content of Missouri Soils
	4472	Peripheral Neuropathy Caused by Arsenical Intoxication
	4473	Studies in the Incidence of Cancer in a Factory Handling Inorganic Compounds of Arsenic: I. Mortality Experience in the Factory
	4474	Distribution of Arsenic in Soil Profiles after Repeated Applications of MSMA
	4475	Behavior of Organoarsenicals in Plants and Soils
	4476	The Impact of Gold Smelter Emissions on Vegetation and Soils of a Sub-Arctic Forest-Tundra Transition Ecosystem
	4477	Drugs: Collaborative Study of the Differential Pulse Polarographic Analysis of Cacodylate Injections
	4478	Analysis of Cacodylate Injections by NMR Spectroscopy
	4479	A Study of Arsenic in Regular-Sized Unfiltered and Filtered Cigarettes
	4480	The Influence of Adsorption on the Rates of Microbial Degradation of Arsenic Species in Sediments
	4481	The Amphoteric Character of Cacodylic Acid [Translation]
	4482	Occupational Arsenical Dermatitis: A Study Among Employees at Copper Ore Smelting Work including Investigations of Skin Reactions to Contact with Arsenic Compounds
	4483	Hardwood Control Trials with the Hypo-Hatchet
	4484	Effects of Sodium Arsenite on Fetal Development
	4485	Teratogenic Effects of Sodium Arsenate in Mice
	4486	BAL Alleviation of Arsenate-induced Teratogenesis in Mice
	4487	Typescript: Toxicology of Prenatal Exposure to Arsenic

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4488	Evaluation of Arsenic Metabolites for Prenatal Effects in the Hamster
4489	Residues of Prophylactics in Animal Products
4490	Atomic Absorption Spectrometric Determination of Arsenic
4491	Geochemical Profile of Chautauqua Lake Sediments
4492	Activity and Degradation of Arsonates in the Soil
4493	MSMA-Induced Straighthead in Rice (<i>Oryza sativa</i>) and Effect upon Metabolism and Yield
4494	Experimental Studies in Metal Carcinogenesis
4495	Measurements of Chemical Shifts in the Photoelectron Spectra of Arsenic and Bromine Compounds
4496	Absorption of Organic Arsenical Compounds from the Rat Small Intestine
4497	Reactions Following the Administration of the Arspenamines and Methods of Preservation
4498	Characterization of Arsenic Compounds Formed by <i>Daphnia magna</i> and <i>Tetraselmis chuii</i> from Inorganic Arsenate
4499	Study of a Group of Handlers of Arsenic Tri-oxide
4500	Distribution of Alkyl Arsenicals in Model Ecosystem
4501	Revegetation Following Massive Application of Selected Herbicides
4502	Analysis and Fate of Arsenic in Broiler Litter Applied to Coastal Bermuda Grass and Kentucky-31 Tall Fescue
4503	Arsenic Sorption by Soils
4504	Arsenic Residue Toxicity to Vegetable Crops Grown on Plainfield Sand
4505	Reaction of Cacodylic Acid with Organic Thiols
4506	Alkyl- and Inorganic Arsenic in Air Samples
✓ 4507	Stabilization, Testing, and Disposal of Arsenic Containing Wastes
4508	Arsenic Content of Soil and Crops Following Use of Methearsonate Herbicides
4509	Some Cases of Arsenical Poisoning
4510	Arsine: Electrocardiographic Changes Produced in Acute Human Poisoning
4511	Geochemical Study of Arsenic in Natural Waters. II. Arsenic in River Water

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4512	Transplacental Bioaccumulation of Organoarsenate in Rat-Fetal Blood after Ferric Methanearsonate Administration
4513	Cotton Response to Temperature and Organic Arsenicals
4514	Control of Nutsedge with Organic Arsenical Herbicides
✓ 4515	Occupational Diseases: A Guide to Their Recognition
4516	The Relation Between the Constitution of Arsenicals and the Action on Cell Division
4517	Total Contents of Pb, Zn, Sn, As, Cd, Hg, Cu, Cr, and Co in Agricultural and Horticultural Soils of Nordrhein-Westfalen
4518	The Basic and the Acid Strength of Cacodylic Acid in Water
4519	Arsine Poisoning in a Slag-Washing Plant
4520	Biliary Excretion of Arsenic in Rats, Rabbits, and Dogs
4521	Arsenic and Other Trace Elements in the Waters and Organisms of an Estuary in SW England
4522	Accumulation of Arsenic from Water and Food by <i>Littorina littoralis</i> and <i>Nucella lapillus</i>
4523	Mode of Action of a Herbicide: Johnsongrass and Methanearsonic Acid
4524	Accumulation of Arsenic in Sediments of Lakes Treated with Sodium Arsenite
4525	Effect of Soil Fumigation on the Early Growth and Production of 'Delicious' Apple Trees
4526	Abstract: Results of Multielement Analysis of Sewage Sludges
4527	Study on the Carcinogenicity of Lead Arsenate and Sodium Arsenate and on the Possible Synergistic Effect of Diethylnitrosamine
4528	Development of Tolerance to Organic Arsenicals in Laboratory Animals
4529	Observations on the Chemotherapy of Canine Heartworm Infection with Arsenicals
4530	Arsenic Pollution of Soils at Old Industrial Sites
4531	Regional Distribution of Selenium and Arsenic in Humus Layers of Norwegian Forest Soils
4532	Simultaneous Determinations of MSMA and Arsenic Acid in Plants
4533	Methylation of Inorganic Arsenic by Mammals

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4534	A Colorimetric Method for the Determination of Arsenite, Arsenate, Monomethylarsonic Acid, and Dimethylarsinic Acid in Biological and Environmental Samples
4535	The Problem of Selectivity in Biochemical Teratogenesis
4536	Arsenic in the Hair and Nails: Its Significance in Acute Arsenical Poisoning
4537	Arsenic Detoxification in <i>Macrocystis Pyrifera</i>
4538	Weed Control in Nonbearing Citrus
4539	Clinical, Toxicological, and Pathological Aspects of Arsanilic Acid Poisoning in Swine
4540	Toxicity of Organic Arsenicals in Feedstuffs
4541	Arsenic and Respiratory Cancer in Man: An Occupational Study
4542	Self-Poisoning by the Abuse of Arsenic Containing Tonics
4543	Selenium Metabolism. V. Studies on the Distribution of Selenium in Rats Given Arsenic
4544	Abstract: Transport of As in Grassland Microcosms and Field Plots
4545	Reactions "organographiques" du pin laricio sous l'action de l'acide cacodylique
4546	Lead Contamination of Urban Soils and Vegetation by Emissions from Secondary Lead Industries
4547	Health Aspects of Arsenicals in the Environment
4548	Ecological Aspects of Metals
4549	Arsenic Content of Commercial Tobaccos
4550	Adsorption of Arsenate by Soils and its Relation to Selected Chemical Properties and Anions
4551	Determination of Arsenic Valence by Microbiological Assay
4552	Water Soluble Arseno-organic Compounds in Marine Fishes
4553	Analysis of Arsenic and Selenium in Marine Raw Materials
4554	The Analysis of Arsenic in the Lipid Phase from Marine and Limnetic Algae
4555	Occurrence and Transformation of Arsenic in the Marine Environment
4556	Occurrence of Arsenic in Plaice (<i>Pleuronectes platessa</i>), Nature of Organo-Arsenic Compound Present and its Excretion by Man
4557	Cancer and Occupational Exposure to Arsenic: A Study of Pesticide Workers

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	4558	Decomposition of Leaf Litter From Tulip Poplar (<i>Lirodendron tulipifera</i> l.) Trees Defoliated with Cacodylic Acid
	4559	The Metabolism of Arsenic in Humans Acutely Intoxicated by As ₂ O ₃ . Its Significance for the Duration of BAL Therapy
	4560	Responses of Soil Microorganisms to Non-Selective Vegetation Control in a Fescue Meadow
	4561	Effects of a Non-Selective Arsenical Herbicide on Plant Biomass and Community Structure in a Fescue Meadow
	4562	Effects of Feeding Arsenic and Lead Upon their Secretion in Milk
	4563	The Institute of Brewing Analysis Committee, The Estimation of Arsenic in Beer and Malt
	4564	Uptake of Monosodium Methanearsonate by Johnsongrass
	4565	Cancer Mortality in an Industrial Area of Baltimore
	4566	X-ray Spectrographic Microanalysis of Human Urine for Arsenic
	4567	Arsenic Residue Studies on Coastal Bermudagrass
	4568	Biosynthesis of Dimethylarsine by Methanobacterium
	4569	Role of the Methanogenic Bacteria in the Alkylation of Arsenic and Mercury
	4570	Anaerobic and Aerobic Alkylation of Arsenic
	4571	Selected Types of Poisoning as Causes of Accidental Death, United States, 1964
✓	4572	Fate and Effect of Arsenic Applied as a Spray for Weeds
	4573	Radioarsenic in Plasma, Urine, Normal Tissues, and Intracranial Neoplasms
	4574	Arsanilic Acid Blindness in Pigs
	4575	An Assessment of Some Public Health Problems Resulting from Feeding Poultry Litter to Animals, Microbiological and Chemical Parameter
✓	4576	Substitute Chemical Program. Initial Scientific Review of Cacodylic Acid
	4577	Arsenic Residues in Agricultural Soils of Southwestern Ontario
	4578	Arsenic Acid Use and Hazard Assessment in the Desiccation of Cotton
	4579	The Effect of Ingested Arsenic on Methylcholanthrene-Induced Skin Tumors in Mice

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4580	Separation and Identification of Six Arseno Organic Compounds by Paper Chromatography: Arsanilic Acid, Arsenosobenzene, Arsphenamine, 3-Nitro-4-hydroxyphenylarsonic Acid, 4-Nitrophenylarsonic Acid, and p-ureidobenzearsonic Acid
4581	Inhibition of Mitochondrial Energy-Linked Functions by Arsenate. Evidence for a Nonhydrolytic Mode of Inhibitor Action
4582	An Outbreak of Acute Arsenic Poisoning Caused by Arsenic Contaminated Soy-Sauce (Shoyu): A Clinical Report of 220 Cases
4583	Toxicity of Some Herbicidal Sprays to Honey Bees
4584	Analysis and Speciation of Arsenic in Herbicide-Treated Soils by DC Helium Emission Spectrometry
4585	Metabolism of Two Forms of Dietary Arsenic by the Rat
4586	Determination of Arsenic Compounds in Biological Samples by Liquid Chromatography with Inductively Coupled Argon Plasma-Atomic Emission Spectrometric Detection
4587	Thin-Layer Chromatographic Identification of Organoarsenical Feed Additives in Feeds
4588	Distribution of Arsenic from Poultry Litter in Broiler Chickens, Soil, and Crops
4589	Arsenic Exposure in Multiple Environmental Media in Children Near a Smelter
4590	Skin Cancer and Water Arsenic in Lane County, Oregon
4591	Arsenic Poisoning of Cattle and Other Domestic Animals
4592	Polyneuropathy Following Acute Arsenic Poisoning
4593	Arsenic Residues in Potato Soils and Tubers
4594	Flameless Atomic Absorption (FAA) and Gas-Liquid Chromatographic Studies in Arsenic Bioanalysis
✓ 4595	Quarterly Report on Mechanism of Action of Cacodylic Acid, September 1, 1969 to November 30, 1969
4596	Investigations on the Relative Transference of Trace Elements from Cigarette Tobacco into Smoke Condensate
4597	Lemna (Duckweed) as an Indicator of Water Pollution. I. The Sensitivity of Lemna paucicostata to Heavy Metals
4598	Toxic Trace Elements: Preferential Concentration in Respirable Particles
4599	Biological Effects of Heavy Metals on Juvenile Bay Scallops, Argopecten irradians, in Short-term Exposures

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4600	Mortality among Orchard Workers Exposed to Lead Arsenate Spray: A Cohort Study
4601	Arsenical Cancer: A Review
4602	Scolytid and Buprestid Mortality in Ponderosa Pines Injected with Organic Arsenicals
4603	Metal Interactions in Carcinogenesis: Enhancement, Inhibition
4604	Distribution of Some Protein-bound Trace Elements among Soluable Protein Fractions from Human Liver
4605	A Rapid Method for the Selective Analysis of Total Urinary Metabolites of Inorganic Arsenic
4606	Arsenic in the Forest Environment after Thinning with MSMA and Cacodylic Acid
4607	Aerosol Monitoring System for the Size Characterization of Droplet Sprays Produced by Pneumatic Nebulizers
4608	Identification of Dimethylated Arsenic by Gas Chromatography-Mass Spectrometry in Blood, Urine, and Feces of Rats Treated with Ferric Methanearsonate
4609	British Antilewisite (BAL), The Classic Heavy Metal Antidote
4610	Simultaneous Determination of Arsenic and Antimony in Soil by Neutron Activation Analysis
4611	Metabolism of Inorganic Arsenic to Organoarsenicals in Rainbow Trout (<i>salmo gairdneri</i>)
4612	Respiratory Cancer and Occupational Exposure to Arsenicals
4613	Metabolic Stability of Radioactive Arsanilic Acid in Chickens
4614	Nonavailability to the Rat of the Arsenic in Tissues of Swine Fed Arsanilic Acid
4615	Metabolism of Arsanilic Acid. II. Localization and Type of Arsenic Excreted and Retained by Chickens
4616	Nonretention by the Chicken of the Arsenic in Tissues of Swine Fed Arsanilic Acid
4617	Poisoning of Industrial Origin in a Community
4618	Classification and Chemistry of Herbicides, Chapter 10, Organical Arsenical Herbicides
4619	Abstract: Contaminated Herbal Tea as a Potential Source of Chronic Arsenic Poisoning
4620	Chromosome Damage in Human Cell Cultures Induced by Metal Salts
4621	Arsenic and Water Pollution Hazard
4622	Several Herbicides and Mixtures Show Promise for Injection of Cull Hardwoods

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4623	Arsenic in the Marine and Aquatic Environments: Analysis, Occurrence, and Significance
4624	Biosynthesis of Organic Arsenic Compounds in Brown Trout (<i>Salmo trutta</i>)
4625	Implications of Inorganic/Organic Interconversion on Fluxes of Arsenic in Marine Food Webs
4626	Abstract: The Failure of Sodium Methanearsonic Acid to Cross the Blood-Mammary Barrier When Administered Orally to Lactating Cows
4627	The Mechanisms of Action of Arsenicals in Feed on Performance and Health of Animals
4628	The Simultaneous Determination of Methyl Arsonic Acid and Inorganic Arsenic in Urine
4629	Health Aspects of Arsenic Herbicides
4630	Review of Arsenical Pesticides
4631	Cancer from Inorganic Arsenic Compounds. II. Clinical and Environmental Investigations
4632	The Carcinogenicity of Arsenic
4633	Comparison of Inorganic Interferences in Atomic Absorption Spectrometric Determination of Arsenic and Selenium
4634	Adsorption of Arsenite on Amorphous Iron Hydroxide from Dilute Aqueous Solution
4635	Arsenic Trioxide Exposure in Industry
4636	Effect of Arsenic Trioxide Exposure on Mortality
4637	Arsenic Toxicology and Industrial Exposure
4638	Human Retention Studies with ⁷⁴ As
4639	<i>Arion ater</i> (Mollusca: Pulmonata) as an Indicator of Terrestrial Environmental Pollution
4640	Biogeochemistry of Arsenic on Polluted Sites in S. W. England
4641	Induced Sterility and Associated Effects of Dimethylarsinic Acid Treatment of Pearl Millet
4642	Quantitation and Characterization of Arsenic Compounds in Vegetables Grown in Arsenic Acid Treated Soil
4643	Fate of Organic Arsenicals in Soils and Plants
4644	The Accumulation of Arsenic From Arsenic-Rich Natural Waters by Aquatic Plants
4645	Ion Chromatography with Atomic Absorption Spectrometric Detection for Determination of Organic and Inorganic Arsenic Species

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4646	Suitability of Various Filtering Media for the Collection and Determination of Organoarsenicals in Air
4647	Arsenic Concentrations in Surface Runoff from Small Watersheds in Texas
4648	Recent Studies on Biomethylation and Demethylation of Toxic Elements
4649	The Uptake of Heavy Metals from Sewage Sludge Applied to Land by Corn and Soybeans
4650	Arsenic in Soil with Five Annual Applications of MSMA
4651	Medicinal Arsenic Poisoning and Lung Cancer
4652	The Teratogenic Potential of Cacodylic Acid in the Rat and Mouse
4653	Further Studies on Replant Disease of Apple in Nova Scotia
4654	Case Reports: Arsenical Keratoses Associated with Carcinomas of the Internal Organs
4655	In vitro Metabolism of Inorganic Arsenic by the Gastro-Intestinal Microflora of the Rat
4656	Reduction and Methylation of Sodium Arsenate in the Rat
4657	Sanitary Toxicological Assessment of Low Concentrations of Arsenic Trioxide in the Atmosphere
4658	Effect of Temperature on the Herbicidal Activity and Translocation of Arsenicals
✓ 4659	Studies on Cacodylic Acid: II. Analytical Methods for Quantitative Determination of Arsenicals in Plant Tissues
4660	Comparative Phytotoxicity Among Four Arsenical Herbicides
4661	Determination of Arsenical Herbicide Residues in Plant Tissues
4662	A Proposed Arsenic Cycle in an Agronomic Ecosystem
4663	Microbial Role in the Demethylation and Oxidation of Methylated Arsenicals in Seawater
4664	Effects of Arsenic Speciation and Phosphate Concentration on Arsenic Inhibition of <i>Skeletonema costatum</i> (Bacillariophyceae)
4665	Arsenic Cycling in Marine Systems
4666	The Uptake and Reduction of Arsenic Species by Marine Algae
4667	Ionic Interference in the Determination of Arsenic in Water by Silver Diethyldithiocarbamate Method

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4668	Study on the Biological Fixation of Arsenic in Mytilus Edulis (First Report)
4669	Study on the Biological Fixation of Arsenic in Mytilus Edulis (Second Report)
4670	Activation of Nitrosamines to Mutagens by Postmitochondrial Fraction of Hamster Pancreas
4671	U. S. Patent No. 3,322,805: Process for the Manufacture of Lower Alkyl Arsenic Acids and Alkali Metal Salts Thereof
4672	Abstract: Metabolism and Toxicity of Arsenicals, I. Excretion and Distribution Patterns in Rats
4673	Abstract: Contrasting Thyrogenic, Hematological and Distribution Effects in Rats Fed Various Arsenicals
4674	Urinary Arsenic Levels as an Index of Industrial Exposure
4675	Abnormal Trace Metals in Man: Arsenic
4676	Germanium, Tin and Arsenic in Rats: Effects on Growth, Survival, Pathological Lesions and Life Span
4677	Toxic Effects of Trace Elements on the Reproduction of Mice and Rats
4678	Distribution of ¹⁴ C and Arsenic Derived from [¹⁴ C]Cacodylic Acid in an Aquatic Ecosystem
4679	Selective Inhibition of Johnsongrass with Organic Arsenicals
4680	Translocation and Metabolism of MAA- ¹⁴ C in Johnsongrass and Cotton
4681	Public Health Hazards Associated with Arsenic Poisoning in Cattle
4682	Determination of Sub-Microgram per Liter Quantities of Arsenic in Water by Arsine Generation Followed by Graphite Furnace Atomic Water Absorption Spectrometry
4683	Arsenic Content of Human Hair and Nails Its Interpretation
4684	Effect of Sodium Arsenate on Microbial Growth in a Chemostat
4685	Biotransformation of the Pesticide Sodium Arsenate
4686	Lead, Cadmium, and Arsenic Residues in Animal Tissues in Relation to Those in their Surrounding Habitat
4687	Human and Environmental Consequences of Arsenic Pollution
4688	Cationic Cacodylate Iron Colloid for the Detection of Anionic Sites on Cell Surface and the Histochemical Stain of Acid Mucopolysaccharides
4689	Arsenic Residues in Red Clover

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4690	Tissue Retention of Arsenic in Rats Fed Witch Flounder or Cacodylic Acid
4691	Chronic Arsenic Poisoning Following Use of an Asthma Remedy
4692	Coulometric Determination of Arsenic in Urine
4693	Toxicity to Hemlocks Grown in Arsenic-contaminated Soil Previously Used for Potato Production
4694	Uptake of Trace Elements by Barley in Zinc-polluted Soils: 1. Availability of Zinc to Barley from Indigenous and Applied Zinc and the Effect of Excessive Zinc on the Growth and Chemical Composition of Barley
4695	Comparative Studies between Sodium Dimethylarsenate and Disodium Monomethylarsenate [Translation]
4696	Comparative Studies between Sodium Dimethylarsinate and Bisodium Methylarsinate II. Toxicity of Biosdium Methylarsinate and Anatomical-Pathological Alterations of the Poisoning [Translation]
4697	Rapid Detection of Mutagens and Carcinogens
4698	Determination of Arsenic in Flue-Cured Tobacco and in Soils
4699	The Interpretation of the Arsenic Content of Human Hair
4700	Correlation of Crystal Structure and Phase Transition in DI -n- Alkylarsinic Acids
4701	Dispersion of Particulate Arsenic Waste from the Chimney of Giant Yellowknife Gold Mines, Ltd.
4702	Ansar 160 - A Potential One-Shot Silvicide
4703	Airborne Arsenic Exposure and Excretion of Methylated Arsenic Compounds
4704	Determination of Cacodylic Acid (Hydroxydimethylarsine Oxide) by Gas Chromatography
4705	Multiple Arsenical Cancers of Skin and Internal Organs
4706	Thermal Effects on the Accumulation of Arsenic in Green Sunfish, <i>Lepomis Cyanellus</i>
4707	The Cumulation of Chromium and Arsenic Species in Fish (<i>Poecilia reticulata</i>)
4708	The Cumulation of Toxic Metals on Alga
4709	Arsenic Phytotoxicity on a Plainfield Sand as Affected by Ferric Sulfate or Aluminum Sulfate
4710	Residues in Food and Feed: Arsenic Residues in Soil and Potatoes from Wisconsin Potato Fields - 1970
4711	Mortality of <i>Ips lecontei</i> Attracted to Ponderosa Pine Trees Killed with Cacodylic Acid

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4712	Disposition of 14C and/or 74As-Cacodylic Acid in Rats after Intravenous, Intratracheal, or Peroral Administration
4713	The Acute Inhalation Toxicology of the Technical Grade Organoarsenical Herbicides, Cacodylic Acid and Disodium Methanearsonic Acid; A Route Comparison
4714	Tracer-Aided Studies of the Movement of Toxic Elements in Soil-Plant-Water Systems under Controlled Conditions
4715	Some Relations of Arsenic to plant Growth: Part 1
4716	Comparative Studies on Trace Metal Levels in Marine Biota
4717	Comparison of Digestion Methods for Determination of Organoarsenicals in Wastewater
4718	A review of the Carcinogenicities of Nickel, Chromium and Arsenic Compounds in Man and Animals
✓ 4719	Organophosphate Exposure from Agricultural Usage
4720	Wildlife Kill Resulting from the Misuse of Arsenic Acid Herbicide
4721	Urinary Arsenic, Chromium, and Copper Levels in Workers Exposed to Arsenic-Based Wood Preservatives
4722	Determination of Arsenate, Arsenite, Monomethylarsonate and Dimethylarsinate in Soil Polluted with Arsenic
4723	Redox Stability of Inorganic Arsenic(III) and Arsenic(IV) in Aqueous Solution
4724	Determination of Alkylarsenic Acids in Pesticide and Environmental Samples by Gas Chromatography with a Microwave Emission Spectrometric Detection System
4725	The Determination of Traces of Arsenic: A Review
4726	Separation of Arsenic Metabolites in Dog Plasma and Urine Following Intravenous Injection of 74As
4727	Confirmation of Inorganic Arsenic and Dimethylarsinic Acid in Urine and Plasma of Dog by Ion-exchange and TLC
4728	In Vitro Methylation of 74As in Urine, Plasma and Red Blood Cells of Human and Dog
4729	Metabolism of Inorganic Arsenic (74As) in Humans Following Oral Ingestion
4730	Leachng of Arsenic from Soil
4731	Arsenic Levels in Urine of Forest Workers Applying Silvicides
4732	Contamination of Vegetation and Soil by Arsenic Emissions from Secondary Lead Smelters

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

Folder	Title
4733	The Arsenic Fungi of Gosio
4734	Effect of Various Soil Treatments for Correcting Arsenic Injury of Peach Trees
4735	Atomic-absorption Studies on the Determination of Antimony, Arsenic, Bismuth, Germanium, Lead, Selenium, Tellurium and Tin by Utilising the Generation of Covalent Hydrides
4736	No. 2 - Investigation of Alkaline Earth Cacodylates
4737	Crystallographic Study of Alkaline Earth Cacodylates
4738	Zinc Cacodylate
4739	Contribution a l'etude des cacodylares alcalino-terreux [Contribution to the Study of Alkaline Earth Cacodylates]
4740	Mycorrhizal Deficiency of Apple Trees in High Arsenic Soils
✓ 4741	Arsenic in Natural Phosphates and Phosphate Fertilizers
4742	Stereochemistry of Arsenic. Part XVI. Cacodylic Acid
4743	Prevalence of Skin Cancer in an Endemic Area of Chronic Arsenicism in Taiwan
4744	The Transmission of Arsenic from Mother to Fetus
4745	Biotransformation of Trivalent and Pentavalent Inorganic Arsenic in Mice and Rats
4746	Arsenic Toxicology and Biochemistry
4747	Analysis of Animal Feed Ingredients and Soil Amendment Products Produced from Beef Cattle Manure for Selected Trace Metals Using Atomic Absorption Spectrophotometry
4748	Spatial Distribution of Pesticide Residues in a Former Apple Orchard
4749	Arsenic Metabolism in Marine Bacteria and Yeast
4750	Degradation of Monosodium Methanearsonic Acid by Soil Microorganisms
4751	Arsenic in Blood and Urine of Forest Workers
4752	Unusual Cancer Mortality Among a Group of Underground Metal Miners
4753	Behavior and Phytotoxicity of Inorganic Arsenicals in Soils
4754	Occurrence and Distribution of Arsenic in Soils and Plants
4755	Elemental Deposition Downwind of a Coal-Fired Power Plant
4756	Toxicological Evaluation of Arsenic in Edible Seaweed, Hizikia Species

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4757	Toxicity of Organic and Inorganic Arsenicals to an Insect Herbivore
4758	Study of Pesticide Genotoxicity
4759	Fixation of Arsenical Herbicides, Phosphate, and Arsenate in Alluvial Soils
4760	Acid Dissociation Constants of Arsenic Acid, Methylarsonic Acid (MAA), Dimethylarsinic Acid (Cacodylic Acid), and N-(Phosphonomethyl)glycine (Glyphosate)
4761	Selenium and Arsenic Levels in Soybeans from Different Production Regions of the United States
4762	How Dangerous is Sodium Cacodylate?
4763	Arsenic Poisoning in Cattle Following Pasture Contamination by Drift of Spray
✓ 4764	The Exudation of ¹⁴ C-Cacodylic Acid from the Roots of Bean Plants and Ash Seedlings
4765	Insecticide Spray Residues and Public Health: 1865-1938
4766	Cacodylic Acid Silvicides for Thinning Loblolly Pine and Controlling Hardwoods
4767	Plant and Soil Arsenic Analyses
4768	Arsenic-Induced Axial Skeletal (Dysraphic) Disorders
4769	Abstract: Response of Embryos to Contamination
✓ 4770	Development of Isolated Mammalian Embryo Techniques for Toxic Substances Screening
4771	Arsenic Geochemistry in a Controlled Marine Ecosystem
4772	Identification and Estimation of the Arsenic Residue in Livers of Rats Ingesting Arsenicals
4773	Methylation of Arsenic in the Aquatic Environment
4774	Biological Cycles for Toxic Elements in the Environment
4775	Comparison of a Colorimetric and a Coulometric Method for the Determination of Arsenic in Soil Digests
4776	The Chemistry and Phytotoxicity of Arsenic in Soils: I. Contaminated Field Soils
4777	Correlation Between Available Soil Arsenic, Estimated by Six Methods, and Response of Corn (<i>Zea mays</i> L.)
4778	Effects of Fertiliser Materials and Combinations on the Phytotoxicity, Availability and Content of Arsenic on Corn (Maize)
4779	Arsenic Phytotoxicity and Uptake in Six Vegetable Crops

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4780	Persistence and Reactions of 14C-Cacodylic Acid in Soils
4781	The Persistence and Chemical Distribution of Arsanilic Acid in Three Soils
4782	Bioaccumulation of Arsenicals
4783	Distribution and Isolation of Radioactivity from 74As-Arsenate and 14C-Methanearsonic Acid in an Aquatic Model Ecosystem
4784	Generation of Alkyarsines from Soil
4785	Transformations and Persistence of Methylarsonates in Soil
4786	Fate of Arsenicals in Different Environmental Substrates
4787	Soil Residue Accumulation for Three Applied Arsenic Sources
4788	Application of the High Performance Liquid Chromatography-Flameless Atomic Absorption Method to the Study of Alkyl Arsenical Herbicide Metabolism in Soil
4789	Reproduction, Methylation, and Incorporation of Arsenic into Lipids by the Marine Phytoplankton <i>Dunaliella tertiolecta</i>
4790	Determination of Arsenate, Methanearsonate, and Dimethylarsinate in Water and Sediment Extracts
4791	Arsenite (As III), Arsenate (As V) and Methylarsenic in Raw Foods
4792	Selective Determination of Inorganic Arsenic (III), (V) and Organic Arsenic in Biological Materials by Solvent Extraction-Atomic Absorption Spectrophotometry
4793	Arsenical Cancer of Skin: Histologic Study with Special Reference to Bowen's Disease
4794	Arsenic Metabolites in Hair, Blood, and Urine in Workers Exposed to Arsenic Trioxide
4795	The Toxicity of Arsenical Compounds to Microorganisms
4796	Liver Biopsy in Psoriatics Previously Treated with Potassium Arsenate
4797	The Amphoteric Character of Cacodylic Acid
✓ 4798	Progress Report - Development of Arsenic Based Defoliant
4799	The Methylation of Arsenic Compounds
4800	Arsine Production by <i>Trichophyton rubrum</i>
4801	Sodium Cacodylate Buffer Solutions
✓ 4802	Cacodylic Acid (U)

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4803	Journal Articles and Other Reprints on Malathion, 1959-1981
4804	Journal Articles and Other Documentation on the Analysis of Herbicides, 1959-1976
4805	Herbicide White: Biological, Toxicological, Environmental Information/Reprints, 1964-1982
4806	Typescript: A Brief Review of the Use, Environmental Fate, and Toxicology of Herbicide Blue
4807	New and Additional Host-Flea Associations and Distributional Records of Fleas from Utah
4808	Evaluation of Certain Herbicides for Selective Eradication of Dallisgrass, Crabgrass, and Nutsedge in a Bermudagrass Turf
✓ 4809	Experiments with Basic Mechanisms of Action of Cacodylic Acid
✓ 4810	Experiments with Basic Mechanisms of Action of Cacodylic Acid and Picloram
✓ 4811	Typescript: Draft - Use of Herbicides on Southeast Asia
4812	Separation and Detection of Organoarsenicals by Gas Chromatography
4813	Effects of Phenols on the Plant
4814	Typescript: Pre- and Post-Flight Treatments with Cacodylic Acid for Control of the Englemann Spruce Beetle on Mt. Taylor in 1967
4815	Typescript: Results of 1967 Pre-Flight Poisoning Investigations with Cacodylic Acid in Region 3
4816	The Chemistry and Toxicity of Arsenic in Soil
4817	Memorandum, Journal Article, Reports, and Notes on Soil Applications of Insecticides, 1969
✓ 4818	Memorandum and Reports: Eglin AFB Monitoring and Study of Defoliant Residue, 1969-1971
4819	Basic Pest Control Technology
4820	Development of a Bioassay Technique for the Differentiation of Cacodylic Acid from Arsenic Trioxide
✓ 4821	Herbicide Manual for Noncropland Weeds
4822	Letter to C. E. Minarik from A. John Speziale, March 23, 1971
4823	Pesticide Residues: No Danger from Arsenic
4824	Trace Metals: Unknown, Unseen Pollution Threat

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	4825	Typescript: A Rapid Method for the Analysis of Arsenic in Soil and Water by Atomic Absorption
	4826	Typescript: Organophosphorus Insecticide Decontaminant
✓	4827	Restricting the use of 2, 4, 5-T: Costs to Domestic Users
✓	4828	House Fly Attractants and Arrestants: Screening of Chemicals Possessing Cyanide, Thiocyanate, or Isothiocyanate Radicals
	4829	News Release: Food Production Costs Higher Without Pesticides
✓	4830	Notes: WSSA [Weed Science Society of America] Group Discussion on Arsenical Herbicides, February 10, 1972, St. Louis, Missouri
	4831	Newsletter: 2, 4, 5-T and Dioxin: From Item in New Scientist
✓	4832	Memorandum with attachments: From Alvin L. Young regarding Arsenical Herbicides discussion at Weed Science Society of America Twelfth Meeting, dated March 24, 1972
	4833	Memorandum: To Alvin L. Young from C. R. Swanson regarding memorandum on Arsenical Herbicides, dated March 31, 1972
	4834	Letter to the Editor: Dioxin
	4835	Journal articles on the Analysis of TCDD, 1972-1980
	4836	A Low Temperature Cleanup Procedure for Pesticides and Their Metabolites in Biological Samples
	4837	Current Pesticide Situation in the United States
	4838	NIEHS [National Institute of Environmental Health Science] Conference on Chlorinated Dibenzodioxins and Dibenzofurans, April 2-3, 1973, Research Triangle Park, NC
	4839	Memorandum with attachment: From William H. Wymer, Executive Secretary, Federal Working Group on Pest Management regarding emergency programs and the use of Agent Blue, dated August 3, 1973
	4840	The Determination of Pentachlorophenol and Hexachlorophene in Human Adipose Tissue
	4841	An Improved Analysis for Tetrachlorodibenzo -p- Dioxins
✓	4842	Typescript: Summary of Dioxin Planning Conference, July 25-26, 1974, Mayflower Hotel, Washington, D.C.
✓	4843	Farmers' Use of Pesticides in 1971- Quantities
	4844	Effect of Purified and Commercial Grade Tetrachlorophenol on Rat Embryonal and Fetal Development

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	4845	Effect of Purified and Commercial Grade Pentachlorophenol on Rat Embryonal and Fetal Development
	4846	Chromatographic Evidence for the Formation of Chlorodioxins from Chloro -2- Phenoxyphenols
	4847	Letters, notes, programs, and reports for the USDA/Dow 2,4,5 -T Scientific Conference, March 8-10, 1974, Washington, D.C.
✓	4848	Analytical Methodology for Herbicide Orange. Volume II: Determination of Origin of USAF Stocks
	4849	Newsletter
	4850	A Comparison of Analytical Methods for Chlorodibenzo -p- dioxins in Pentachlorophenol
	4851	Letters, Typescripts and Reviews for The Science of 2,4,5 -T and Related Phenoxy Herbicides, 1975-1980
✓	4852	Typescript: A Review of the Teratogenicity of TCDD
	4853	Letters, Programs, Notes: Review of Dibenzodioxins/Dibenzofurans (closed) Conference, Triangle Park, NC, November 14-16, 1976
	4854	The Effects of Pentachloronitrobenzene, Hexachlorobenzene, and Related Compounds on Fetal Development
	4855	The Development of a Pesticide as a Complex Scientific Task -- Researches related to the Herbicide Buvinol Produced by the Budapest Chemical Works. Medicina Monograph
	4856	Quantum-Chemical Examination of the Carcinogenic Activity of TCDD
✓	4857	Memorandum: Memo for the Record - Characterization of the Material in the 13 Drums of Herbicide Blue 1 Sept 1977
	4858	Inorganic Arsenic Standards Criticized
	4859	Environmental Degradation of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)
✓	4860	Typescript: Arsenic: A Brief Review of its Chemistry and Toxicology
	4861	Synthesis of 1-Amino-3,7,8-trichlorodibenzo-p-dioxin and 1-Amino-2,3,7,8-tetrachlorodibenzo-p-dioxin as Haptenic Compounds
	4862	Letter: to Alvin L. Young from Charles Thalken, October 4, 1977
✓	4863	Handwritten Notes and Calculations by Alvin L. Young Regarding Herbicide Blue. 1977
✓	4864	Note: from Charles E. Thalken to Alvin L. Young, October 19, 1977
✓	4865	Trip Report - Davis-Monthan AFB AZ, 10 Nov 77

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	4866	Determination of Polychlorodibenzo-p-dioxins and Polychlorodibenzofurans in Commercial Gelatins by Gas-Liquid Chromatography
	4867	The Gas Chromatographic-Mass Spectrometric Determination of the 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Fat From Cattle Fed Ronnel Insecticide
	4868	Toxicity of Pentachlorophenol and 2,3,6-Trichlorophenol to the Crayfish (<i>Astacus fluviatilis</i> L.)
	4869	The Lessons of Chloracne
✓	4870	Handwritten note recording phone call
	4871	Procedure for the Destruction of 2,3,7,8-Tetrachlorodibenzo-p-dioxin by Ruthenium Tetroxide
	4872	Environmental Impact of Pentachlorophenol and Its Products - A Round Table Discussion
	4873	Results of Two-Year Toxicity and Reproduction Studies on Pentachlorophenol in Rats
	4874	Negative Chemical Ionization Mass Spectrometry: Applications in Environmental Analytical Chemistry
	4875	Microbial Metabolism of Pentachlorophenol
	4876	Degradation of Pentachlorophenol in Soil, and by Soil Microorganisms
	4877	Genetic Activity of Chlorophenols and Chlorophenol Impurities
	4878	The Effect of Technical and Purified Pentachlorophenol on the Rat Liver
	4879	Phenoxy Herbicides - Their Effects on Environmental Quality
	4880	Spectrophotometric Determination of Dissociation Constants of Selected Acidic Herbicides
	4881	Clean-Up Procedure for the Extraction of Soil Samples in the Determination of 2,3,7,8-Tetrachlorodibenzo-p-dioxin
	4882	Typescript: Polychlorinated Dibenzo-p-dioxins and Dibenzofurans: Formation, Occurrence and Analysis of Environmentally Hazardous Compounds
	4883	Letter to the Editor: Wood Preservatives
	4884	Letters, Program, Draft and Final Reports, 2,4,5,-T Dispute Resolution Conference, Washington, D.C., June 4-6, 1979
✓	4885	Letter from Alvin L. Young to Max Rosenbaum, July 16, 1979

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
4886	The Determination of Polychlorodibenzo-p-dioxins in Pentachlorophenol and Wood Treatment Solutions
4887	Environmental Management Practices and Trends in the Chemicals Industry
4888	Pentachlorophenol Residues in Human Adipose Tissue
4889	Occurrence of Pentachlorophenol in Enclosed Environments
4890	A Radioimmunoassay for Chlorinated Dibenzo-p-dioxins
4891	U. S. Beginning to Act on Banned Pesticides
4892	Technique of Purification for Determination of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) at the Parts Per Trillion Level: Search for a Method for the Elimination of Possible Interferences Due to High Quantities of PCBs and Some Chlorinated Pesticides.
4893	Determination of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Samples of Varying Nature
4894	Determination of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Potable Water at Levels of 10 ⁻¹¹ , 10 ⁻¹² g/l.
4895	2,4,5-T, Silvex Cancellation Notices Attacked by Dow Chemical
4896	2,4,5-T Hearing Brief from Dow Presses Safety Argument
4897	A Fatal Chlordane Poisoning
4898	Letter to Carlos Hernandez from Roy Ing, May 9, 1980
✓ 4899	Bibliography of Papers on Cacodylic Acid, June 16, 1980
✓ 4900	Determination of Pentachlorophenol and Hexachlorobenzene Residues
✓ 4901	Notes and Hearing Transcript on Herbicide Blue, July 1980
4902	Letter to John P. Kupferer from Roy Ing, September 12, 1980
4903	Dioxin Emissions from Combustion Sources: A Review of the Current State of Knowledge, Draft Report
4904	Study of TCDD in Plants
4905	Trace Chemistries of Fire: A Source of Chlorinated Dioxins
✓ 4906	The Biologic and Economic Assessment of Pentachlorophenol Inorganic Arsenicals Creosote, Volume I: Wood Preservatives

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	4907	The Biologic and Economic Assessment of Pentachlorophenol Inorganic Arsenicals Creosote, Volume II: Non-Wood Preservatives
	4908	Future of Aerial Application of Pesticides, Before the Entomological Society of America Meeting, December 1, 1980
	4909	Letters and Reports on Hempstead Resources Recovery Corporation Plant, Garden City, NJ, 1980
	4910	Isomer Specific Assay of Ester and Salt Formulations of 2-Methyl-4-chlorophenoxyacetic Acid and 2,4,5-Trichlorophenoxyacetic Acid by High Pressure Liquid Chromatography: Collaborative Study
✓	4911	FAA Terminal Radar Approach Control (TRACON), Dioxin Advisory Group and Consultation, 1980
	4912	Comparative Induction of Aryl Hydrocarbon Hydroxylase Activity In Vitro by Analogues of Dibenzo-p-dioxin
	4913	Fractionation of Arsenous, arsenic, methone-arsonate and dimethyl-arsenic acid by using strong-acid cation-exchange resin
	4914	Improved Arsenic Analyses May Aid Regulators
	4915	Responses to Penta Questionnaires sent out by Dr. Roy Ing, March 1981
	4916	Destruction of Polychlorodibenzo-p-dioxins
	4917	Disposing of Dioxins by Oxidation
✓	4918	Correspondence Regarding a Request from the Royal Australian Air Force for Information on Agent Blue, March 1981
✓	4919	Tentative agenda: Veterans Administration Advisory Committee on Health-Related Effects of Herbicides, August 31, 1982
✓	4920	Draft typescript: Regarding Veterans and Herbicides
	4921	Letter: From Jay Turim, Executive Vice President, Clement Associates, Inc., to Barclay M. Shepard, Director, Agent Orange Projects Office, Veterans Administration regarding VA Contract No. V101(93)P-953 Literature Review and Dr. Marvin A. Schneiderman
✓	4922	Synopsis of Scientific Literature on Phenoxy Herbicides and Associated Dioxins: No.1 - (Volumes I-IV)
✓	4923	Synopsis of Scientific Literature on Phenoxy Herbicides and Associated Dioxins: No. 2 - (Volumes V-VI)

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	4924	Review of Literature on Herbicides, Including Phenoxy Herbicides and Associated Dioxins: Volume VII, Analysis of Recent Literature on Health Effects; and Volume VIII, Annotated Bibliography of Recent Literature on Health Effects
✓	4925	Synopsis of Scientific Literature on Phenoxy Herbicides and Associated Dioxins: No. 3 - (Volumes VII-VIII)
✓	4926	Synopsis of Scientific Literature on Phenoxy Herbicides and Associated Dioxins: No. 6 - (Volumes XIII-XIV)
✓	4927	Review of Literature on Herbicides, Including Phenoxy Herbicides and Associated Dioxins: Annotated Bibliography of Recent Literature on Health Effects, Volume IV
✓	4928	Abstracts: From Veterans Administration Research and Development Information System, Agent Orange
✓	4929	Memorandums with attachment: From Major J.W. Tremblay and Colonel William E. Mabson regarding Herbicide Orange Follow-on, both dated 1978
	4930	Memorandum: From C. B. Perdue, Assistant Chief, Office of Information regarding dioxin, dated April 19, 1978
	4931	Memorandum: From Major James W. Tremblay, USAF regarding Press Inquiry, Military Personnel Exposed to Herbicide Orange, with attached Memo for Record, dated January 1978 and Proposed Letter for Gen. Unger's Signature, dated February 1
✓	4932	Advisory Committee on Health-Related Effects of Herbicides: Transcript of Proceedings, Twenty-Fifth Meeting, June 12, 1986
✓	4933	Advisory Committee on Health-Related Effects of Herbicides: Transcript of Proceedings, Twenty-Sixth Meeting, October 21, 1986
✓	4934	Typescript newsletter: Veterans Administration Advisory Committee on Health-Related Effects of Herbicides, Meeting of April 15, 1988
✓	4935	Factsheets: Agent Orange Brief (1-13)
✓	4936	Memorandum: To Philip C. Kearney, Chief, Pesticide Degradation Laboratory, USDA, from Al Rivas, Office of the General Counsel summarizing a meeting of the VA Advisory Committee on Health-Related Effects of Herbicides, dated March 3, 1983
✓	4937	Proceedings from the 2nd Continuing Education Conference on Herbicide Orange, Washington, D.C., May 28-30, 1980
✓	4938	Memorandum: From Office of the Administrator of Veterans Affairs, to Alan K. Simpson, Chairman, Committee on Veterans Affairs, United States Senate regarding the proposed Vietnam Veterans Agent Orange Relief Act
✓	4939	Typescript: Brief History of the Veterans Administration Agent Orange Study and OTA's Involvement

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	4940	Press Release: Veterans Administration News Release Announcing the 50% Expansion of the Vet Center Counseling Service for Vietnam Era Veterans, July 16, 1981
✓	4941	Agent Orange Bulletin
✓	4942	Press Release: Veterans Administration News Release: VA Accepting Bids on Protocol for Study of Women Vietnam Veterans, August 13, 1986
✓	4943	VA in the News: Agent Orange News Clips, May 6 - June 29, 1982
✓	4944	Agent Orange Program Fact Sheet: "A Summary of VA Agent Orange Activities"
	4945	Data Tables and Descriptive Information for a Study of Serum Levels of 2,3,7,8-TCDD in New Jersey Plant Workers and Referents, May 6, 1987
	4946	Typescript: Summary [of veteran mortality study results]
	4947	Memorandum: from Barclay M. Shepard with subject VA Publications of Scientific Literature on Herbicides, January 1987
	4948	Typescript: Chloracne and the Agent Orange Problem in the U. S. A. Vietnam Veterans
✓	4949	Birth Defects and Genetic Counseling
✓	4950	Cacodylic Acid: Agricultural Uses, Biologic Effects, and Environmental Fate
✓	4951	A Summary of the Available Scientific Information on the Human Health Effects of Agent Orange
✓	4952	Press Release: Plan for Agent Orange Study of Veterans Needs "Considerable Revision," Research Council Committee Says, November 8, 1982
✓	4953	VA in the News
✓	4954	Agent Orange Review
✓	4955	Press Release: News Release: VA Chief Calls for Better Communication
✓	4956	Brochure: Agent Orange Update
	4957	Memorandum with Attachments: from Donald L. Custis to Directors, All DM&S Field Activities, with subject Administrator's Testimony on Herbicide Orange, April 15, 1980
	4958	Presence of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Wildlife Living Near Seveso, Italy: A Preliminary Study
	4959	Minutes of the Meeting of the Vaco Steering Committee on Herbicide Toxicity, January 29, 1980, March 6, 1980, and April 14, 1980
✓	4960	Charter of Veterans Administration Advisory Committee, Amended

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	4961	Request for Proposal Number 101(134C)-8-80: Development of a Protocol for an Epidemiological Study of Phenoxy Herbicide, Including "Agent Orange"
✓	4962	Vanguard
✓	4963	Vanguard
✓	4964	Agent Orange Bulletin
✓	4965	Brochure: Agent Orange: Information for Veterans Who Served in Vietnam
✓	4966	Typescript: Veterans Administration Agent Orange Registry -- An Overview
	4967	Brochure: Texas Veterans Agent Orange Assistance Program
✓	4968	A Protocol for the Vietnam Veteran Mortality Study
✓	4969	Message: from VACO Washington, D. C. to R. G. Thomas
✓	4970	Highlight: Agent Orange Seminar to VA Regional Office - Portland Oregon
	4971	Vietnam Veterans and Agent Orange Issues, Clippings from August - September 1987
✓	4972	Typescript: Agent Orange Registry Data
	4973	Environmental Fate of TCDD -- Conclusion from Three Long-Term Field Studies, Part I
✓	4974	Health Status of Self-Selected Group of 86,000 Vietnam Veterans
✓	4975	VA in the News
	4976	Letter: from W. F. Ginnivan to Alvin L. Young, June 2, 1986
	4977	Agent Orange Packet
✓	4978	Review of Agent Orange Exposure Claimants
	4979	Letter with attachments: to Mark B. Franklin from Wayne D. Reichardt, February 15, 1984
	4980	Letter: to Marvin A. Schneiderman from Jay Turim, February 24, 1984
	4981	Letter to Mark B. Franklin from Wayne D. Reichardt, March 23, 1984
	4982	Letter to Mark B. Franklin from Wayne D. Reichardt, April 5, 1984
	4983	Letter to Mark B. Franklin from Wayne D. Reichardt, May 2, 1984
	4984	Letter to Barclay M. Shepard from Wayne D. Reichardt, March 19, 1984
✓	4985	Agent Orange and Vietnam Veterans

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	4986	A Summary of the Available Scientific Information on the Human Health Effects of Agent Orange
✓	4987	Memorandum from Donald R. Smith to Joe Mancias with Subject Agent Orange - Senate Committee on Veterans Affairs -November 18, 1981, dated November 19, 1981
	4988	Book Review: Wounded Men, Broken Promises
	4989	Letter from Richard S, Schweiker to Robert P. Nimmo, November 13, 1981
	4990	VA is Prodded on Agent Orange
	4991	Veterans Administration Opens New Agent Orange Research
✓	4992	Statement of Paul A. L. Haber, M. D., Assistant Chief Medical Director, The Veterans Administration, Before the Subcommittee on Medical Facilities and Benefits of the Veterans Affairs Committee, House of Representatives, October 11, 1978
	4993	Letter: to Arnold S. Relman from Han K. Kang,
✓	4994	Evaluations by the Veterans Administration of Scientific Studies Related to the Effects of Exposure to Herbicides Containing Dioxin or to Ionizing Radiation
	4995	Letter to George B. Lathrop from Paul A. L. Haber, January 9, 1980
✓	4996	Brochure: Agent Orange: Information for Veterans Who Served in Vietnam
	4997	Materials Gathered and Relating to the 2nd Continuing Education Conference on Herbicide Orange, May 28-30, 1980, Silver Spring, Maryland
✓	4998	VA Advisory Committee on Environmental Hazards, 1985
✓	4999	VA Educational Workshop for Environmental Physicians, Aug 19-21, 1985
	5000	Letter from Gregory J. Ahart to Ronald M. Mottl, May 27, 1981
✓	5001	Typescript: Draft: Selected Bibliography for Herbicide Blue and Its Associated Arsenic
✓	5002	Typescript: Individual Safety Plan for Technical Plan, Project 00215, (Dioxins as Food Contaminants), dated September 9, 1981
	5003	Memorandum: To Director, Centers for Disease Control and Distribution List, from Chronic Diseases Division, Center for Environmental Health, regarding Pentachlorophenol Wood Preservative Exposure in Residents of Log Homes
	5004	Pamphlet: International Symposium on Chlorinated Dioxins and Related Compounds, October 25-29, 1981, Sheraton National Hotel, Arlington, Virginia
✓	5005	Typescript: Laboratory Safety and Waste Management Session, dated Tuesday, October 26-27, 1981

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5006	Typescript: Safety Precautions for the Handling of TCDD, Abstract and Presentation, dated October 28, 1981
✓	5007	Typescript: Laboratory Safety and Waste Management, Panel Discussion, Issues, Wednesday, October 28, 1981
	5008	Typescript: A Medical Surveillance Program for Scientist Exposed to Dioxins and Furans, Abstract and Presentation, dated October 28, 198
	5009	Environmental Fates and Impacts of Major Forest Use Pesticides
	5010	Polychlorinated Dibenzo-p-Dioxins: Limitations to the Current Analytical Techniques
	5011	The Dynamics and Persistence of the Herbicide Aquakleen in Small Artificial Ponds and Its Impact on Non-Target Aquatic Microflora and Microfauna
	5012	Photodecomposition of Pentachlorophenol in Water
✓	5013	Memorandum with attachment: From Alvin L. Young regarding TIP Independent Study, dated March 25, 1981, with reply memorandum dated March 27, 1981 and summary of some study activities
	5014	Toxicology of Pesticides
	5015	Letter with attachments: To Alvin L. Young, from Max J. Rosenbaum, Biological Safety Officer, Office of Biological Safety, University of Wisconsin-Madison regarding safety procedures for animal experiments using Dioxin, dated March 23, 1982
	5016	Dioxin Update
	5017	Pesticides: Theory and Application
	5018	Form: Window-on-Science Worksheet, regarding meeting between Dr. David C. Ayres and USAF scientists and dioxin contamination, dated August 2, 1982
	5019	Fundamentals of Cleaner Technology in the Chemicals Industry
	5020	Typescript: Litigation Gifford et al. vs. the United States, regarding toxicology of pentachlorophenol
	5021	Chlorinated Phenols: Criteria for Environmental Quality
✓	5022	Common Sense in Pesticides and Toxics Control
	5023	Typescript: Earthworms and TCDD (2,3,7,8 -Tetrachlorodibenzo -p- Dioxin) in Seveso
	5024	Determination of (2,4 -Dichlorophenoxy) acetic Acid and of 2,6 -Dichlorobenzonitrile in Water by High-Performance Liquid Chromatography
	5025	Industry and Environment: The Next Decade

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5026	What You Should Know About Dioxin
✓	5027	Press Release with attachment: Advisory Committee on Pesticides: Report on Phenoxy Acid Herbicides, dated February 7, 1983, Ministry of Agriculture, Fisheries and Food
	5028	Amicus Curiae Reply Brief in Support of Motion for Partial Summary Judgment, United States District Court, Eastern District of California, Barbara M. Gifford, Plaintiff vs. United States of America, Defendant, filed by Lanny T. Winberry
	5029	Letter with attachment: From A. B. Fischmann, Chairperson, Chloracne Task Force, Veterans Administration, to Alvin L. Young, regarding Polychlorinated Biphenyls in Microscope Immersion Oil, dated April 12, 1983
	5030	Letter with Attachments from James N. Seiber to Alvin L. Young, May 13, 1983
	5031	Memorandum: from Gregory G. Hollows to Alvin L. Young, with subject Gifford v. United States, dated May 24, 1983
✓	5032	The Potato Leafhopper on Alfalfa: How to Control It
✓	5033	Typescript: Pentachlorophenol - Response to Interrogatories, June 3, 1983
	5034	Dioxin: A C&EN Special Issue
✓	5035	Dioxin : Environmental Impacts and Potential Human Health Effects, Issue Brief Number IB83079
	5036	The Mutagenic Properties of 2,3,7,8-Tetrachlorodibenzo-p-dioxin
	5037	Chlorinated Dioxins
✓	5038	Typescript: White Paper, June 27, 1983, Impact of Dioxin on Immune System
	5039	Preprint Extended Abstract: Analytical Methods for Measurement of Polychlorinated Dibenzo-p-dioxins (PCDDs) in Human Adipose Tissues
	5040	Typescript: The toxicity of 2,3,7,8-TCDD and Short Term Bioaccumulation by Earthworms (Oligochaeta)
	5041	Preprint Extended Abstract: Environmental Fate of TCDD - Conclusion from Three Long-Term Field Studies
	5042	Public Health Risks of the Dioxins: Proceedings of a Symposium Held in New York City on October 19-20, 1983 by the Life Sciences and Public Policy Program of the Rockefeller University
	5043	Clipping: Dioxin From Garbage Incinerators May be Polluting Air Around Cities
	5044	Chemtech October 1983, January 1984, and April 1984 Issues Containing Dioxin Articles, Sent by Ben J. Luberoff to Alvin L. Young August 31, 1984

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
5045	Report of the Ministers' Expert Advisory Committee on Dioxins
5046	Typescript: Analysis of Adipose Tissue for 2,3,7,8-TCDD
5047	Dioxins in Canada: The Federal Approach
5048	Compounds in Urban Air Compete with 2,3,7,8-Tetrachlorodibenzo-p-dioxin for Binding to the Receptor Protein
5049	Studies on Phenoxy Acid Herbicides
5050	Risk Acceptability for Handling, Analysis, and Disposal of Dioxin in a Laboratory
✓ 5051	Symposium on Public Health Risks of the Chlorinated Dioxins, August 24, 1983
5052	Forest Pest Management Workshop, October 24-27, 1983, Portland, Oregon
5053	Letters, Reports, and Proposals on Hazardous Waste Treatment and Management of Contaminated Soil, 1983-1984
5054	Dioxins in the Environment, December 6-9, 1983, Michigan State University
5055	Dioxin: Lessons from the Missouri Experience, December 9, 1983, St. Louis University Medical Center
5056	Chapter 1: Present Insecticides and Approaches to Discovery of Environmentally Acceptable Chemicals for Pest Management
5057	Levels of Arsenical Species in Cotton After Field Application of a Cacodylic Acid Defoliant
5058	TCDD Distribution in the Spring River, Southwestern Missouri
5059	Assessing Pesticide Impact on Human Health in Nebraska: A Survey of Hospital Administrators
5060	Mobile Reactor Destroys Toxic Wastes in "Space"
5061	. . . And Updates Data on Styrene, Dioxin, Butadiene
5062	The Uniqueness of Dioxins? Physical/Chemical Characteristics
5063	Clipping: Agent Orange: Historic Court Battle to Pit Vietnam Veterans Against Defoliant Producers
5064	SRI International R&D Task Proposal No. PYC 84-164
5065	Letter with attachments: to David Bergh from Theodor D. Sterling, May 24, 1984
✓ 5066	Typescript: The CDC Epidemiologic Study of Vietnam Veterans Will Cost Much, Buy Little, and Canceling it Does not Leave Us Without Information, June 11, 1984

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
✓	5067	Memorandum, Notes, and Organizational Charts Related to a Visit to Monsanto and VETS Proposed by Alvin L. Young, June 1984
	5068	Pharmacokinetics of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Man (Proposal for a self-experiment)
	5069	Letter to Alvin L. Young from Gerald C. Bender, July 5, 1984
	5070	Times Beach Used for Research on Dioxins
	5071	Dioxin Experiment
	5072	Letter, Notes, Reports: Research Planning Workshop on Bioavailability of Dioxins, Raleigh, North Carolina, September 9-12, 1984
	5073	Scientist Criticizes Dioxin Research, Seeks Priority Setting, Risk Assessment
	5074	A Case Study in Ecotoxicology: Long-Term Field Exposure of Peromyscus Polionotus to Dioxin
	5075	Letter to Alvin L. Young from Betty Fischmann, October 30, 1984
	5076	Letters, Reports, Reprints: International Dioxin Symposium and Related Information, 1984-1985
	5077	Lipid Abnormalities in Workers Exposed to Dioxin
	5078	Letters, Reports, Reprints on NATO/CCMS Projection Dioxin and Related Information, 1984-1985
	5079	Environmental Health
	5080	Letter with attachments to Alvin L. Young from Dieter Riedel, August 28, 1984
	5081	Distribution of Dioxins and Furans in Human Autopsy Tissues from the General Population
✓	5082	Information for Parents of Scouts and Fort A. P. Hill Visitors [Regarding discovery of herbicide contamination], November 16, 1984
	5083	Letter to Alvin L. Young from Arnold Schecter, February 19, 1985
	5084	Press Release: Dioxin Contamination Subject of Three-Day Symposium at Chemists' Meeting
	5085	Agent Orange in Vietnam: Follow-Up Studies of Dioxin Levels in Adipose Tissues and Milk Samples from Hanoi and Ho Chi Minh City Hospitals, 1984
	5086	Proceedings: Symposium on Chlorinated Dioxins and Dibenzofurans in the Total Environment III, April 29 - May 3, 1985

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
	5087	Preprint Extended Abstract: Mathematical and Statistical Methods in Modeling the Seveso Dioxin Episode
✓	5088	Letter from Alvin L.. Young to Raymond A. Freeman, May 3, 1985
	5089	Clipping: Fungus May Help Destroy Dioxin
	5090	Seveso: the Dioxin is Burnt
	5091	Dioxin: Is Everyone Contaminated
	5092	Dioxin Radical Formation and Polymerization on Cu(II)-smectite
	5093	Review of National Pesticide Information Retrieval System, August 28-30, 1985, Purdue University
	5094	Common Clay Detoxifies Dioxin
	5095	Turning Rubbish to Heat and Electricity
	5096	Letter to the Editor: Protecting our Environment
	5097	Scientific Criteria Document for Standard Development No. 4-84: Polychlorinated Dibenzo-p-dioxins (PCDDs) and Polychlorinated Dibenzofurans (PCDFs)
	5098	Letter from Betty Fischmann to Alvin L. Young, October 17, 1985
	5099	Typescript: A Critical Examination of Assessments of the Health Risks Associated with 2,3,7,8-TCDD in Soil
	5100	Letter to the Editor: Dioxin Exposure at Monsanto
	5101	Typescript: Thermal Destruction of Polychlorinated Compounds: Flowtube Kinetics of Ten Dibenzo-para-Dioxins
	5102	Typescript: Thermodynamic and Thermal Properties of Polychlorinated Compounds: The Vapor Pressures and Flow Tube Kinetics of Ten Dibenzo-para-dioxins
	5103	Printout of Computer Search: Overview of Dioxin Literature, 1985
✓	5104	Quarterly Technical Report (January-March, 1986): Immunoassays for Dioxin
	5105	Dioxin
	5106	Pesticides: Amounts Applied and Amounts Reaching Pests
	5107	Missing Chemical Waste Upsets the French
✓	5108	Trip Report Highlights and Analytical Chemistry and Source Notes for the World Health Organization Meetings in Naples, Italy and Copenhagen, Denmark, March 15-27, 1986

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5109	Speech: Toxicology and Metabolites of Pesticides, Presented 29 April 1986 at the AOAC Spring Training Workshop, Seattle, Washington
	5110	Letter to the Editor: [Dioxin]
	5111	Pesticide Resistance: Strategies and Tactics for Management
✓	5112	Collection of Research Projects on Dioxins, Number 160: A Report of the NATO/CCMS Pilot Study on International Information Exchange on Dioxins
	5113	Evaluation of On-Site Incineration for Cleanup of Dioxin Contaminated Materials
	5114	Chapter 1: Minimizing the Risk Associated with Pesticide Use: An Overview
	5115	Emissions of Dioxins and Related Compounds From Combustion and Incineration Sources, Draft
	5116	The Formation of PCDD/PCDFS in Industrial Processes, Draft
	5117	Letter: To Dr. Hutzinger, University of Bayreuth, from Dennis J. Paustenbach, Manager, Environmental and Occupational Toxicology and F. Jay Murray, Director, Environmental Health and Safety, Syntex (U.S.A.) Inc. regarding risk assessment paper publication
	5118	Letter: To Junya Nagayama, Kyushu University, from Dennis J. Paustenbach, Manager, Environmental and Occupational Toxicology, Syntex (U.S.A.) Inc. regarding dioxin conference papers, dated July 24, 1986
✓	5119	Letter with attachments: To Junya Nagayama, Kyushu University, from Alvin L. Young, Senior Policy Analyst for Life Sciences, Office of Science and Technology Policy regarding dioxin conference papers, dated August 5, 1986
✓	5120	Letter with attachment: To Colonel James Rock, Vice Commander, USAF Occupational and Environmental Health Laboratory, from Alvin L. Young, Senior Policy Analyst for Life Sciences, Office of Science and Technology Policy regarding dioxin conference paper,
✓	5121	Letter with attachment: To Dr. Charles E. Thalken, from Alvin L. Young, Senior Policy Analyst for Life Sciences, Office of Science and Technology Policy regarding dioxin conference paper, dated September 15, 1986
	5122	Coverletter with report: from Erich W. Bretthauer, Deputy Assistant Administrator for Research and Development, United States Environmental Protection Agency (EPA), to Alvin L. Young, dated October 30, 1987 with Dioxins and Related Chemicals: Internationa
	5123	Demand for Home and Garden Pesticides Spurs New Products
	5124	Meeting Report: CCMS Dioxin Study - Como, Italy, July 13,14, 1987
	5125	Coverletter with attachments: From Donald G. Barnes, Acting Director, Science Advisory Board, U.S. Environmental Protection Agency regarding EPA documents reviewing the toxicity of 2,3,7,8-TCDD, dated July 12, 1988

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5126	Pilot Study on International Information Exchange on Dioxins and Related Compounds: Listing of Laboratories with Expertise in the Analysis of Dioxins and Related Compounds, Report Number 168
	5127	Pilot Study on International Information Exchange on Dioxins and Related Compounds: Inventory of Regulations/Statutes Concerning Dioxins and Related Compounds, Report Number 169
✓	5128	Pilot Study on International Information Exchange on Dioxins and Related Compounds: Formation of Dioxins and Related Compounds in Industrial Processes, Report Number 173
✓	5129	Pilot Study on International Information Exchange on Dioxins and Related Compounds: Methods of Degradation, Destruction, Detoxification, and Disposal of Dioxins and Related Compounds, Report Number 174
✓	5130	Pilot Study on International Information Exchange on Dioxins and Related Compounds: Waste Disposal Sites Contaminated with Dioxins and Related Compounds, Report Number 175
✓	5131	Pilot Study on International Information Exchange on Dioxins and Related Compounds: International Toxicity Equivalency Factor (I-TEF) Method of Risk Assessment for Complex Mixtures of Dioxins and Related Compounds, Report Number 176
	5132	Dioxin '88: The 8th international Symposium on Chlorinated Dioxins and Related Compounds, August 21-26, 1988, Umea, Sweden: Final Program and Abstracts
✓	5133	Pilot Study on International Information Exchange on Dioxins and Related Compounds: Proceedings of Symposium Seminar on Prospective Research and Regulatory Issues Involving Dioxins and Related Compounds, Report Number 179
	5134	Dioxins in the Environment: Report of an Interdepartmental Working Group on polychlorinated dibenzo-para-dioxins (PCDDs) and polychlorinated dibenzofurans (PCDFs)
	5135	Dioxins and Furans: Questions and Answers
	5136	Laboratory Procedure: Arsenics in HO
	5137	Bibliography on Cacodylic Acid
	5138	The Truth about Organic Arsenicals with attached data sheets for Ansar 8100 and Ansar170
✓	5139	Abstract: A Bioassay Technique for Determination of Arsenic and the Differentiation of Cacodylic Acid from Arsenic Trioxide
	5140	Chart: Comparative Safety of Ansul Herbicides and Other Products with handwritten notations for agent herbicides
	5141	Summary: Arsenic Symposium, National Bureau of Standards, November 5-6, 1981
	5142	Brief Overview of Cacodylic Acid in Soils and Man
	5143	Phytar 560 datasheet and handwritten comparison to Agent Blue

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5144	Draft: Potential Exposure to Pentachlorophenol of Residents of Log Homes
✓	5145	Handwritten Notes: Problems Encountered in Determining Exposure to PCP
	5146	Clippings on DDT, 1968-1982
	5147	Clippings on PCBs, 1970-1982
	5148	Clippings on PBBs, 1977-1980
	5149	Letters and Report, An Evaluation of Dioxin Handling / Contamination in the EPA Toxicant Analysis Center, 1980
	5150	Bulrush Control with the Methanearsonates
	5151	Chemistry of Herbicides
	5152	The Hard Facts of the Pesticide Business
	5153	Some Rapid Approximate Statistical Procedures
	5154	Identification of 2,3,7,8 -Substituted Polychlorinated Dioxins (PCDDs) and Dibenzofurans (PCDFs) in Environmental and Human Samples
	5155	Draft Typescript: TCDD in Soil
	5156	Dioxin Emissions Pose Minimal Risk, Says ASME Study
✓	5157	Typescript: Dioxin in Gulfport and Johnston Island
	5158	Chemical Degradation of 2,3,7,8, - TCDD by Means of Polyethyleneglycols in the Presence of Weak Bases and an Oxidant
✓	5159	Abstract: Dioxin: A Case Study: Report from the Office of Science and Technology Policy
	5160	HM Inspectorate of Pollution (Wastes): UK "Dioxin" Sampling Programmes
	5161	Precautions for Safe Handling of 2,3,7,8 -Tetrachlorodibenzo-para-Dioxin (TCDD) in the Laboratory
	5162	Effect 2, 4 -D on Hymenoxon Levels and Toxicity of Bitterweed
	5163	Levels of 2,3,7,8- Tetrachlorodibenzo -p- Dioxin (2,3,7,8 - TCDD) in Adipose Tissue of U.S. Vietnam Veterans Seeking Medical Assistance
	5164	Chlorinated Dibenzo-p- Dioxin and Dibenzofuran Levels in human Adipose Tissue and Milk Samples from the North and South of Vietnam
	5165	Chlorinated Dibenzodioxins and Dibenzofurans in Human Adipose Tissue from Exposed and Control Patients

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5166	Permitting of Remedial Action Research at Military Sites Contaminated with 2,3,7,8 - Tetrachlorodibenzo -p- Dioxin: Problems and Possible Solutions
Series VIII. Governmental and Legal Response		
Series VIII. Subseries 1. Litigation, Hearings, and Regulations		
✓	5167	A Technology Assessment of the Vietnam Defoliant Matter, A Case History: Report to the Subcommittee on Science, Research, and Development of the Committee on Science and Astronautics, U. S. House of Representatives, Ninety-First Congress
✓	5168	Chemical-Biological Warfare: U. S. Policies and International Effects: Hearings before the Subcommittee on National Security Policy and Scientific Developments of the Committee on Foreign Affairs, House of Representatives, Ninety-First Congress
✓	5169	Effects of 2,4,5-T on Man and the Environment: Hearings Before the Subcommittee on Energy, Natural Resources, and the Environment of the Committee on Commerce, United States Senate, Ninety-First Congress, Second Session, on Effects of 2,4,5-T on Man
✓	5170	Press Release: Home Use of 2,4,5-T Suspended
✓	5171	Notice to Manufacturers, Formulators, Distributors and Registrants of Economic Poisons: Suspension of 2,4,5-T Products Bearing Certain Directions for Use
✓	5172	Notice to Manufacturers, Formulators, Distributors and Registrants of Economic Poisons: Cancellation of 2,4,5-T Products Bearing Certain Directions for Use
✓	5173	Effects of 2,4,5-T and Related Herbicides on Man and the Environment: Hearings before the Subcommittee on Energy, Natural Resources, and the Environment of the Committee on Commerce, United States Senate, Ninety-First Congress, Second Session
✓	5174	Environmental Warfare
✓	5175	Typescript: Areas with Restricted Use of 2,4,5-T
	5176	Pesticides, Pesticide Residues, Tolerances, and the Law (U.S.A.)
	5177	Pace Quickens for DDT Restrictions
	5178	Government Steps Up Pressure on Pesticides
✓	5179	Typescript: Answers to "Statements of Issues"
	5180	Status of 2,4,5-T
	5181	Gamble
	5182	EPA Angers Dow Over 2,4,5-T
	5183	Memorandum and Order: The Dow Chemical Company v. William D. Ruckelshaus, Administrator, Environmental Protection Agency (EPA), June 22, 1972

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5184	Guidelines for Registering Pesticides in the United States, Second Preliminary Edition
	5185	The Current Status of Phenoxy Herbicides
	5186	Environmental Impact Statements required by NEPA
	5187	Letter from Ida Honorof to William Ruckelshaus, April 22, 1973
✓	5188	Notice of Intent to Hold a Hearing
✓	5189	Environmental Protection Agency, Trichlorophenoxyacetic Acid, Intent to Hold Hearing and Statement of Issues
✓	5190	Motion to Intervene
	5191	Memorandum: from J. Thomas Tidd RE: I. F. & R Docket No. 295, 2,4,5-Trichlorophenoxyacetic Acid, August 23, 1973
✓	5192	Response of the Secretary of Agriculture to the Issues to be Discussed in the Administrative Hearing Concerning the Herbicide 2,4,5-T
✓	5193	Dow Motion for Prehearing Conference
	5194	Memorandum and Order to File, October 1, 1973
✓	5195	Order Fixing Parties and Certificate of Service, October 3, 1973
✓	5196	Response of Registrant The Dow Chemical Company to the Statement of Issues
✓	5197	Dow Modification of Requests and Response to Motion to Consolidate
✓	5198	Dow Response to EDF Motion to Intervene
	5199	Environmental Protection Agency Schedules 2,4,5-T Hearing
	5200	2,4,5 -T Herbicide News Update, Scattered issues, August 27, 1973 - July 10, 1978
✓	5201	Environmental Protection Agency Before the Hearing Examiner, In re: 2,4,5 - Trichlorophenoxyacetic Acid (2,4,5 -T), I.F. & R., No. 295: Prehearing Brief
✓	5202	Environmental Protection Agency (EPA) Before the Administrator, In re: 2,4,5 - Trichlorophenoxyacetic Acid (2,4,5 -T), F.I.F.R.A. Docket Number 295, et al., Amchem Prehearing Memorandum (Number 2)
✓	5203	Environmental Protection Agency (EPA) Before the Administrator, In re: 2,4,5 - Trichlorophenoxyacetic Acid (2,4,5 -T), F.I.F.R.A. Docket Number 295, et al., Dow Prehearing Memorandum (No. 2)
✓	5204	Environmental Protection Agency (EPA) Before the Administrator, In re: 2,4,5 - Trichlorophenoxyacetic Acid (2,4,5 -T), F.I.F.R.A. Docket Number 295, et al., Dow Prehearing Memorandum (No. 3)

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
✓	5205	Typescript Draft: Testimony for 2,4,5 -T Hearing: Teratogenic Potential of 2,4,5 -T and Chlorinated Dibenzo -p- Dioxins
	5206	2,4,,5 -T Herbicide News Update, No. 4, March 8, 1974
✓	5207	United States Environmental Protection Agency (EPA) Before the Administrator, In re: 2,4,5 -T, FIFRA Consolidated Docket No. 295, Respondent's First Pretrial Brief and Second Pretrial Brief
✓	5208	Environmental Protection Agency (EPA) Before the Administrator, In re: 2,4,5 - Trichlorophenoxyacetic Acid FIFRA Docket No. 295, Statement of Position, Secretary of Agriculture of the United States
✓	5209	Environmental Protection Agency (EPA) Before the Administrator, In re: 2,4,5 - Trichlorophenoxyacetic Acid, FIFRA Docket No. 295, Response of the Secretary of Agriculture of the United States
✓	5210	Environmental Protection Agency (EPA) Before the Administrator, In re: 2,4,5 - Trichlorophenoxyacetic Acid (2,4,5 -T), I. F. & R. No. 295, Reply Brief of Environmental Defense Fund, Consumers Union, and Wellford
✓	5211	Environmental Protection Agency (EPA) Before the Administrative Law Judge, In re: 2,4,5 - Trichlorophenoxyacetic Acid (2,4,5 -T), FIFRA Docket. No. 295 et al., Statement of Association of American Railroads in Response to original Statements of Other Parti
✓	5212	Environmental Protection Agency (EPA) Before the Administrator, In re: 2,4,5 - Trichlorophenoxyacetic Acid (2,4,5 -T), FIFRA Docket. No. 295 et al., National Forest Products Association Preliminary Witness List
✓	5213	Environmental Protection Agency (EPA) Before the Administrator, In re: 2,4,5 - Trichlorophenoxyacetic Acid FIFRA Docket No. 295, Initial Witness List of the United States Department of Agriculture
✓	5214	Environmental Protection Agency (EPA) Before the Administrator, In re: 2,4,5 - Trichlorophenoxyacetic Acid (2,4,5 -T), F.I.F.R.A. Docket Number 295, et al., Dow Prehearing Memorandum (No. 4)
✓	5215	United States of America Environmental Protection Agency (EPA) Before the Administrator, In re: 2,4,5 -Trichlorophenoxyacetic Acid, FIFRA Docket No. 295, Statement of Position, Secretary of Agriculture of the United States
	5216	2,4,,5 -T Herbicide News Update, No. 5, April 1, 1974
✓	5217	Environmental Protection Agency (EPA) Before the Administrator, In re: 2,4,5 - Trichlorophenoxyacetic Acid (2,4,5 -T), FIFRA Docket No. 295, Procedural Order
	5218	Hearings Probe U.S. Chemical Warfare Stance
	5219	Information Sheet
✓	5220	Proposed Rules: Inert Ingredients in Pesticide Formulations

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5221	Memorandum with attachment: From Alvin L. Young, regarding Trip Report, Air Force/EPA Orange Registration Meeting, 27 September 1974, Washington, D.C.
	5222	Typescript: Benefits and Hazards of Herbicides
	5223	2,4,5-T Chronology, an update (1972-1974)
✓	5224	Memorandum with attachment: From USDA, Office of the General Counsel with enclosed final report on the 2,4,5 -T scientific workshop, March 8-9, 1974, Washington, D.C.
	5225	Environmental Protection Agency Regulations for Enforcement of the Federal Insecticide, Fungicide, and Rodenticide Act (40 CFR 162, 36FR 22496, November 25, 1971; as Amended by 37 FR 24802, December 23, 1971, 38 FR 9089, April 10 , 1973, 38 FR 26360, Sept
	5226	Proposed Amendments to Environmental Protection Agency Rules Governing Hearing Procedures for the Regulation of Pesticide Products Under the Federal Insecticide, Fungicide, and Rodenticide Act
✓	5227	Report to Congress: Disposal of Hazardous Wastes
✓	5228	Dioxin: Position Document, Draft
	5229	Environmental Health Criteria for Tetrachlorodibenzodioxin, draft
	5230	Letters, Notes, and Memoranda on Anonymous VA Memorandum on Defoliation Operations from 1965-1969 During Vietnam War, 1977-1980
✓	5231	Summary: EPA Monitoring Systems - A Case History on Dioxin
	5232	Memorandum to Members of Congress from Abner J. Mikva and Don Edwards, April 6, 1978
✓	5233	Press Releases regarding EPA Review of 2,4,5-T, April 12, 1978
✓	5234	Pesticide Programs: Rebuttable Presumption Against Registration and Continued Registration of Pesticide Products Containing 2,4,5-T
✓	5235	Pesticide Programs: Notice of Rebuttable Presumption Against Registration and Continued Registration of Pesticide Products Containing 2,4,5-T
	5236	USDA Curtails Use of 2,4,5-T
✓	5237	Correspondence from Erik Jansson of Friends of the Earth to the Environmental Protection Agency (EPA)
✓	5238	VA Action Needed on Agent Orange
	5239	RPAR Review of 2,4,5-T Herbicides
	5240	Fact Sheet: 2,4,5-T RPAR

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5241	Letter to Federal Register Section, Technical Services Division, Office of Pesticide Programs, EPA from Marguerite L. Leng, July 7, 1978
	5242	Letter to Federal Register Section, Technical Services Division, Office of Pesticide Programs, EPA from Wilbur P. McNulty, July 27, 1978
✓	5243	Exposure Analysis for 2,4,5-T and TCDD, Re-write
✓	5244	Realistic Evaluation of Human Exposure from Application of 2,4,5-T Sprays
✓	5245	Herbicide "Agent Orange": Hearing before the Subcommittee on Medical Facilities and Benefits of the Committee on Veterans' Affairs, House of Representatives, Ninety-Fifth Congress, Second Session on Herbicide "Agent Orange," October 11, 1978
	5246	Notes: Comments on McNulty Study with TCDD in Monkeys as Reported in C & E News, August 7, 1978; dated September 13, 1978
	5247	The Bottom Line
✓	5248	The Federal Insecticide, Fungicide, and Rodenticide Act as Amended, Public Law 92-516 October 21, 1972 as amended by Public Law 94-140 November 28, 1975 and Public Law 95-396 September 30, 1978
	5249	Letters and Memoranda regarding Speaker Thomas O'Neill's Request for Information on Agent Orange, 1978
	5250	Newsletter, brochures: What the 2,4,5-T RPAR Means to You, Fact Sheet 2,4,5 -T RPAR and RPAR Review of 2,4,5-T Herbicides, Information from Dow, dated June 1, 1978
	5251	Highlights, and Pesticides
	5252	Current Report: 2,4,5-T
	5253	Current Report: EPA Position Document for the Rebuttable Presumption Against Registration of Products Containing 2,4,5-TCP
✓	5254	Amended Verified Complaint, January 5, 1979
✓	5255	Typescript: Interlaboratory Method Validation Study for Dioxin
✓	5256	Final Draft Report: The Biologic and Economic Assessment of 2,4,5-T
✓	5257	Typescript: Decision and Emergency Order Suspending Registrations for the Forest, Rights-of-way, and Pasture Uses of 2,4,5-Trichlorophenoxyacetic Acid (2,4,5-T)
✓	5258	2,4,5-Trichlorophenol and Its Sodium and Potassium Salts: Position Document 1
	5259	Summary of Dow's Response to EPA's Risk Analysis on the Use of 2,4,5-T Herbicide
	5260	Government Requirements for Pesticide Residue Analyses and Monitoring Studies

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5261	Memorandum with attachments: From Joseph J. Merenda, Director, Assessment Division, regarding EPA's Evaluation of Dow's Study Reporting Dioxin Formation as a Result of Combustion, dated February 15, 1979
	5262	Letter from Rudolf H. Schroeter to Alvin L. Young, February 21, 1979
✓	5263	Press Releases, Fact Sheets, and Charts related to the EPA Suspension of 2,4,5-T and Silvex, March 1, 1979
✓	5264	Opinion of George Deukmejian, Attorney General, and Clayton P. Roche, Deputy Attorney General; No. CV 78/105, March 2, 1979
	5265	EPA Halts Most Use of Herbicide 2,4,5-T
	5266	Product Registrations Report
✓	5267	Rebuttal Comments of Respondent Environmental Protection Agency in re: Emergency Suspension Orders for 2,4,5-T and Silvex, April 4, 1979
	5268	Memorandum to Heads of Department Agencies: 2,4,5-T and Silvex Litigation Proceedings, April 5, 1979
✓	5269	Appendix to Rebuttal Comments of Respondent Environmental Protection Agency in re: Emergency Suspension Order for 2,4,5-T and Silvex, FIFRA Docket Nos. 409-410
✓	5270	Notice and Order in re: Suspension of Registrations for Certain Uses of 2,4,5-T and Silvex, FIFRA Docket Nos. 409 and 410
✓	5271	Report by the Comptroller General of the United States: Health Effects of Exposure to Herbicide Orange in South Vietnam Should be Resolved
✓	5272	The Dow Chemical Company's Direct Evidence Submission in re: Emergency Suspension Orders for 2,4,5-T and Silvex, FIFRA Docket Nos. 409, 410, April 10, 1979
✓	5273	Respondent's Exhibit List, and Submission of Respondent on Cross-Examination - both in re: Emergency Suspension Orders for 2,4,5-T and Silvex, FIFRA Docket Nos. 409, 410, April 12, 1979
✓	5274	Handwritten notes about a call received from Mr. Schroeter, April 14, 1979
✓	5275	Notice of the Dow Chemical Company's Intent to Proceed Immediately with Cancellation Hearings and the Withdraw from Suspension Proceedings in re: Emergency Suspension Orders for 2,4,5-T and Silvex, FIFRA Docket Nos. 409, 410, April 23, 1979
✓	5276	Motion of the Dow Chemical Company to Set Prehearing Conference Within 10 Days and to Begin Cancellation Hearings on or Before June 4, 1979, in re: Notice of Intent to Cancel Registrations for 2,4,5-T and Silvex, Docket No. 438, April 23, 1979
✓	5277	Motion for Consolidation, in re: Notice of Intent to Cancel Registrations for 2,4,5-T and Silvex, Docket No. 438, April 23, 1979

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5278	Motion of the Dow Chemical Company for Reference of Cancellation Proceedings to Administrative Law Judge, in re: Notice of Intent to Cancel Registrations for 2,4,5-T and Silvex, Docket No. 438, April 23, 1979
	5279	Letter to Witnesses for 2,4,5-T and Silvex Cancellation Hearings from Edward W. Warren, re: Hearing Schedule and Preparation of Testimony, May 17, 1979
✓	5280	Report of Prehearing Conference No. 1 and Notice of Prehearing Conference No. 2, in the Matter of The Dow Chemical Company, et al., Petitioners, FIFRA Docket No, 415 et al., June 7, 1979
✓	5281	Involuntary Exposure to Agent Orange and Other Toxic Spraying
	5282	Letter to Witnesses for 2,4,5-T and Silvex Cancellation Hearings re Update on Hearing Schedule, June 27, 1979
✓	5283	Message from Headquarters AAFES, Dallas, Texas to several recipients, with subject line Potentially Hazardous Product - Chevron Chemical Co (Ortho) Lawn Products Containing Silvex, June 26, 1979
✓	5284	Respondent's Direct Evidence Submission on Risks and Preliminary Statement Regarding Risk Testimony and Evidence, in re: The Dow Chemical Company, et al., FIFRA Dockets No. 415, et al., July 17, 1979
	5285	Letter to Grant C. Reynolds from Rudolf H. Schroeter, July 25, 1979
✓	5286	Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Scientific Advisory Panel, Review of Notices of Intent to Hold FIFRA Section 6(b)(2) Hearing on 2,4,5-T and Silvex, Draft
	5287	The Dow Chemical Company's Report to the FIFRA Scientific Advisory Panel on 2,4,5-T and Silvex
	5288	EDF Asks Appeals Court to Overrule EPA Decision Barring it From Hearings
	5289	The Bottom Line
✓	5290	Report to the FIFRA Scientific Advisory Panel on Proposed Section 6(b)(2) Notices for 2,4,5-T and Silvex
	5291	Remarks of Rep. William C. Wampler, Ranking Republican Member of the House Agriculture Committee Before the Third Annual Conference on Pesticide Regulation and Registration, Washington, D. C., October 19, 1979
	5292	2,4,5-T, Silvex Cancellation Proceedings to Begin Jan. 22 at EPA
	5293	A Scientific Critique of the EPA Alsea II Study and Report with the November 16, 1979 Supplement
	5294	Several Articles Discussing 2,4,5-T and Dioxins
	5295	Letter to Registrants of Products Containing 2,4,5-T and/or Silvex, from Douglas D. Camp, November 15, 1979

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5296	Part V, Environmental Protection Agency: Final Determination Concerning the Rebuttable Presumptions Against Registration for Certain Uses of Pesticide Products Containing 2,4,5-T and Silvex and Notice of Intent to Hold a Hearing
✓	5297	Correspondence and Notes: Testimony for EPA Hearings, 1979-1980
	5298	Journal and Newspaper Articles on Agent Orange Litigation, 1979-1985
	5299	Various Articles, 1979
	5300	Various Articles, 1979
	5301	Various Articles, 1979
	5302	Freedom of Information Action (FOIA), Herbicide Orange, 1979 -1984
✓	5303	Memorandum with attachments: From Bernard C. Meredith, Jr., Technical Director, Department of the Air Force, regarding Nonsuspended Uses and Disposition of 2,4,5-T and Silvex, dated January 3, 1980
✓	5304	Forest Service Policy on Pesticide Use and Criteria for Use of 2,4,5-T and 2,4 -D
	5305	Chemical Companies Charge Government Misused Agent Orange
✓	5306	Press Release: Environmental News: Dioxin Not Detected in Mother's Milk
✓	5307	Before the Environmental Protection Agency (EPA) of the United States of America, In re: The Dow Chemical Company, et al., Docket Nos. 415, et al., The Dow Chemical Company's Pretrial Risk Brief
✓	5308	United States Environmental Protection Agency Before the Administrator, In re: The Dow Chemical Company, et al., FIFRA Docket Nos. 415, et al., Respondent's Prehearing Brief on the Risks Associated with the Registered Uses of 2,4,5-T and Silvex
✓	5309	United States Environmental Protection Agency Before the Administrator, In re: The Dow Chemical Company, et al., FIFRA Docket Nos. 415, et al., Respondent's Comments on Recent Dow Memoranda in Support of Compulsory Document Discovery Against Dr. Allen
✓	5310	Denial of Applications for Federal Registration of Intrastate Pesticide Products Containing 2,4,5 -T, and Denial of Applications for Federal Registration of Intrastate Pesticide Products Containing Silvex
✓	5311	Petitions of the Friends of the Earth for Rulemaking and Policy Changes; Aerial Application of Pesticides
✓	5312	United States Environmental Protection Agency Before the Administrator, In re: The Dow Chemical Company, et al. Petitioners., Docket Nos. 415, et al., Order Granting in part and Denying in part Motion for Compulsory Document Production Against Dr. James A
	5313	Letter: From David L. Rooke, President, Dow Chemical U.S.A., to Douglas M. Costle, Administrator, Environmental Protection Agency (EPA), regarding suspension of 2,4,5 -T and Silvex, dated February 5, 1908

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5314	News Release: Judge Subpoenas Scientific Data in 2,4,5 -T Suspension Hearing, dated February 7, 1980
✓	5315	Statements of Joan Z. Bernstein, General Counsel, Department of Health, Education, and Welfare, and U.S. Environmental Protection Agency (EPA) before the Committee on Veteran's Affairs, United States Senate, February 21, 1980
✓	5316	In the United States District Court for the Western District of Wisconsin, United States of America v. James R. Allen, Defendant., Information No. 790R71, 18 U.S.C. 641, with transmittal slip from M. Breinholt, U.S. Department of Agriculture (USDA) to Alv
✓	5317	Oversight Hearing to Receive Testimony on Agent Orange, Hearing before the Subcommittee on Medical Facilities and Benefits of the Committee on Veterans' Affairs, House of Representatives, Ninety-sixth Congress, Second Session, February 25, 1980
	5318	Affidavit, State of Texas, County of Dallas, Affiant, Bill McAnalley
✓	5319	The Carcinogen Assessment Group's Risk Assessments on (2,4,5 -Trichlorophenoxy)Acetic Acid (2,4,5 -T), (2,4,5 -Trichlorophenoxy)Propionic Acid (Silvex), 2,3,7,8 -Tetrachlorodibenzo -p-Dioxin (TCDD): Part 1 with transmittal slip from M. Breinholt, U.S. De
	5320	Summary of Reported Pesticide Incidents Involving 2,4 -D, Pesticide Incident Monitoring System, Report No. 283 with transmittal letter from James J. Boland, PIMS Coordinator, United States Environmental Protection Agency (EPA), to Ms. Jean McVoy, Veterans
	5321	Newsletter: Vets Grapevine
✓	5322	Press Release: Environmental News: EPA Asks for More Information on Herbicide 2,4-D
✓	5323	Correspondence with attachment: Between William E. Hazeltine, Ph.D. and The Honorable Harold T. (Bizz) Johnson, Congress of the United States, House of Representatives, dated May 12, 1980, with bill H.R. 6377, 96th Congress, 2nd Session
✓	5324	Memorandum: From Aubry Dupuy, Jr., Acting Manager, Toxicant Analysis Center, United States Environmental Protection Agency (EPA), To Jerry Hlass, Manager, NASA-NSTL Site, regarding EPA- TAC Safety Regulations and Procedures, dated May 15, 1980
✓	5325	United States Environmental Protection Agency (EPA) Before the Administrator, In re: The Dow Chemical Company, et al. FIFRA Docket Nos. 415, et al., Direct Testimony of Dr. Ian C.T. Nisbet
✓	5326	United States Environmental Protection Agency Before the Administrator, In re: The Dow Chemical Company, et al. FIFRA Docket Nos. 415, et al., Transmittal of the Direct testimony and Exhibits of Dr. Rainer Frentzel-Beyme and Notice of Transmittal to the R
✓	5327	Memorandum: From William R. Elliott, Jr., Chief, Aviation and Admiralty Law, Office of The Judge Advocate General, USAF, to Captain Ben Chappell regarding defense motion in United States v. Robert R. Garwood and an affidavit by Alvin L. Young, dated June
	5328	Letter: From Edward W. Warren, Kirkland and Ellis, to Dorothy E. Patton, Office of the General Counsel, Environmental Protection Agency (EPA), regarding Dr. Hardell's study, dated June 20, 1980

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5329	Letter: From Alvin L. Young, to Margaret M. Breinholt, Office of the General Counsel, United States Department of Agriculture (USDA), regarding testimony by Alvin L. Young and testimony attachments, dated June 30, 1980
✓	5330	Direct Testimony of Dr. Alvin L. Young, June 1980, in re: The Dow Chemical Company, et al., FOFRA Docket Nos. 415, et seq.
✓	5331	Dioxins: Volume I. Sources, Exposure, Transport, and Control
✓	5332	Dioxins: Volume II. Analytical Method for Industrial Wastes
✓	5333	Dioxins: Volume III. Assessment of Dioxin-Forming Chemical Processes
✓	5334	Statement Before the Subcommittee on Medical Facilities and Benefits of the Veterans Affairs Committee of the House of Representatives
	5335	Letter from Charles E. Millard of Dow Chemical to Bottomline Readers, July 1980
✓	5336	Pesticide and Toxic Substances Monitoring Report
	5337	Letter from Ray Roberts, Chairman, U. S. House of Representatives Committee on Veterans' Affairs, to Charles Thalcan [Thalken?], August 27, 1980
	5338	Letter from Ray Roberts, Chairman, U. S. House of Representatives Committee on Veterans' Affairs to John C. Stetson, Secretary of the Air Force, August 27, 1980
✓	5339	Testimony Before the Senate Committee on Veterans' Affairs, September 10, 1980
✓	5340	Scientific Community Report on Agent Orange
✓	5341	United States Of America, Before the Environmental Protection Agency (EPA), In the Matter of the Hearing of: 2,4,5-T and Silvex, The Dow Chemical Company, et al., Docket Nos. 415, et al, September 24, 1980
✓	5342	More on Agent Orange
	5343	Letter from Alvin L. Young to William J. Carter, 1980
✓	5344	Project Summary: The Revised Organic Chemical Producers Data Base System
	5345	Information on Agent Orange for Veterans, 1980
✓	5346	Everybody's Problem: Hazardous Waste
✓	5347	CERCLA: Comprehensive Environmental Response, Compensation, and Liability Act of 1980.
✓	5348	Memoranda, Notes, and Reports on Registration Attempts
✓	5349	Project Summary: Polynuclear Aromatic Compounds, Synthesis and Purification

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5350	Project Summary: Cost Comparisons of Treatment and Disposal Alternatives for Hazardous Materials, Volumes I and II
✓	5351	Project Summary: Biological Monitoring of Toxic Trace Elements
	5352	Letter from Joan M. Bernott to Alvin Young, March 2, 1981
✓	5353	Final Report: Work Assignments No. 1, 2,4,5-T Seveso Testimony Review
✓	5354	Statement of the National Veterans Law Center Before the Subcommittee on Oversight and Investigations of the Veterans Affairs Committee, House of Representatives
✓	5355	Statement of Donald L. Custis, M. D., April 28, 1981, Hearing
✓	5356	Statement of Turner Camp, M. D., Associate Deputy Chief Medical Director, Veterans Administration, before the Senate Veterans' Affairs Committee, April 30, 1981
✓	5357	Project Summary: Removal of Phenolic Compounds from Wood Preserving Wastewaters
✓	5358	Project Summary: Emission of Volatile Organic Compounds from Drum-Mix Asphalt Plants
✓	5359	Agenda and Statements Before the Veterans Affairs Committee Subcommittee on Oversight and Investigations, House of Representatives, May 6, 1981
	5360	Agent Orange: Veterans Ask High Court to Review Ruling Barring Federal Common Law Suit
✓	5361	Human Health Effects from Herbicide Exposure
✓	5362	Letter from Robert L. Booth to Carl R. McMillen, August 10, 1981
✓	5363	Press Release: Statement by the President
✓	5364	Oversight on Issues Related to Agent Orange and Other Herbicides
	5365	Chapter 6: The Poison Orange
	5366	Letters, Memoranda, Notes, and Reports, Coalition of State Agent Orange Commissions, 1981-1983
	5367	Letters, Memoranda, Notes and Reports: USDA/EPA Silvex 2,4,5-T Registration Committee, 1981-82
	5368	Ask the Lawyer
✓	5369	In re: "Agent Orange" Product Liability Litigation, MDL No. 381 (All Cases) Pretrial Order No. 33, February 24, 1982
	5370	Liability of Government Contractors
	5371	Broad Reach of "Next" PCB Rules Indicated in EPA Court Ruling

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
5372	Letter from David E. Bonior to John Gibbons, April 28, 1982
5373	Veterans Rights Newsletter
5374	EPA Proposes Protective Order in Agent Orange Case
5375	Agent Orange Legislation
5376	Letter with attachments: From E. Glenn Parr, Chief, Aviation and Admiralty Law, office of The Judge Advocate General regarding Agent Orange Product Liability Litigation, dated August 18, 1982
✓ 5377	Prepared Statement of Testimony for the Congressional Field Hearing on Health Care Programs for Veterans at Veterans Administration Centers - To be Held 26th of August, 1982 at the Lincoln Room, Alex Johnson Hotel, Rapid City, South Dakota, dated August 2
5378	A Record Award in a Dioxin Spill
5379	Editorial: Will These Insults Ever Cease?
✓ 5380	Testimony before Congressional Subcommittee on Oversight and Investigating: John T. O'Connell, Member, Illinois House of Representatives, dated September 13, 1982
✓ 5381	Agenda: Testimony before Subcommittee on Oversight and Investigations, Committee on Veterans' Affairs, U.S. House of Representatives, September 15, 1982
✓ 5382	Press Release: Veterans' Affairs Subcommittee Action Labeled Insult to Illinois General Assembly and Citizens of Illinois, dated September 16, 1982
5383	The Vietnam War That's Still Being Fought
✓ 5384	Methods of Analysis for By-Product PCBs - Literature Review and Preliminary Recommendations
✓ 5385	Analytical Methods for By-Product PCBs - Preliminary Validation and Interim Methods
5386	Articles: Pesticide Misuse, and Agent Orange Study Won't Solve Policy Problems
5387	Newspaper: The Veterans Experience
5388	Interim Report of the Illinois Agent Orange Study Commission
5389	Letters, memoranda, Journal Articles, and Notes on Gifford v. United States Litigation, 1982
5390	Depositions, Exhibits, and Statements in Gifford v. United States litigation, 1982-1983
5391	Defendant's Expert Reports: Victoria Palmer et al. v. Nova Scotia Forest Industries Herbicide Injunction Case, 1982
5392	Plaintiff's Expert Reports: Victoria Palmer et al. v. Nova Scotia Forest Industries Herbicide Injunction Case, accompanied by a letter from Harvey L. Morrison of McInnes, Cooper and Robertson to Alvin L. Young, dated March 30, 1983

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
5393	Agent Orange: Government Responsibility for the Military Use of Phenoxy Herbicides
5394	Clippings, transcripts, newsletter and various affidavits, accompanied by a letter from Harvey L. Morrison of McInnes, Cooper and Robertson to Alvin L. Young, dated March 3, 1983
5395	Report and Decision granting an interlocutory injunction by Mr. Justice Burchell accompanied by a letter from Harvey L. Morrison of McInnes, Cooper and Robertson to Alvin L. Young, dated March 4, 1983
5396	Letter from Harvey L. Morrison of McInnes, Cooper and Robertson to Alvin L. Young, regarding New York Times article from January 23, 1983 referring to studies by Dr. Alan Poland, dated March 4, 1983
5397	EPA, VA Dioxin Policies Vary Widely
5398	Memorandum: From Alvin L. Young in the form of a bibliography of articles provided to Mike Feinsilber, Associated Press, Washington, D.C., dated March 17, 1983
5399	Letter from Harvey L. Morrison of McInnes, Cooper and Robertson to Alvin L. Young, with transcript of a Swedish radio program about spraying, dated March 17, 1983
5400	Letter from Harvey L. Morrison to Alvin L. Young, March 30, 1983
5401	A Research Report on Compensation for Victims of Toxic Pollution - Assessing the Scientific Knowledge Base
✓ 5402	Hazardous Waste Management System: Identification and Listing of Hazardous Waste; Standards for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities; Interim Status, Standards for Owners and Operators of Hazardous Waste Trea
5403	Letter from George Cooper to Alvin L. Young, April 12, 1983
5404	Letter from Harvey L. Morrison to Alvin L. Young, April 5, 1983
5405	Proposal: Dioxins and Related Environmental Toxins - Bioassay Development and Validation
✓ 5406	Briefing Book for HVAC Subcommittee on Compensation, Pension and Insurance Hearing on H. R. 1961, Veterans Agent Orange Relief Act. April 26 and 27, 1983 and May 3, 1983
✓ 5407	Testimony before the Subcommittee on Compensation, Pension, and Insurance of the Committee on Veterans' Affairs, U. S. House of Representatives, April 26, 1983
5408	Critique of a Report by the General Accounting Office to the Committee on Foreign Affairs, U. S. House of Representatives, Chemical Warfare: Many Unanswered Questions
✓ 5409	Status of Federally Conducted Agent Orange Studies
✓ 5410	Testimony of Congressman Tom Downey Before the Subcommittee on Oversight and Investigations, Tuesday, May 6, 1983
5411	Memorandum to the Cabinet Council on Legal Policy from David A. Stockman, Subject: Compensation for Toxic Substances Exposure, dated May 16, 1983

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5412	United States District Court, Eastern District of New York In re: "Agent Orange" Product Liability Litigation, Before Honorable George C. Pratt, U. S. C. J, MDL No. 381
	5413	Memorandum to All Agency Representatives, from Arvin Maskin and Gretchen Leah Witt, Re: In re "Agent Orange" Product Liability Litigation, MDL, No. 381, dated May 22, 1983
✓	5414	United States District Court, Eastern District of New York In re: "Agent Orange" Product Liability Litigation, MDL No. 381, Pretrial Order No. 51
	5415	Dioxin risk Assessment: A Panel Discussion
✓	5416	The Need for a RCRA Science Advisory Committee
	5417	Environmental Health Letter
	5418	Letter from Jerry F. Stara to Alvin L. Young, June 16, 1983
✓	5419	Statement of Alan K. Simpson Before the Senate Committee on Veterans' Affairs Hearing on Veterans Agent Orange Exposure. June 22, 1983.
	5420	Book Review: The Veterans' Ordeal: Waiting for an Army to Die: The Tragedy of Agent Orange by Fred A. Wilcox
✓	5421	Comprehensive Assessment of the Specific Compounds Present in Combustion Processes, Volume I: Pilot Study of Combustion Emissions Variability
✓	5422	SVAC Hearing on the Study of Agent Orange
	5423	Letter from Debdas Mukerjee to Alvin L. Young, July 7, 1983
	5424	Letter from Jerry F. Stara to Alvin L. Young, July 8, 1983
	5425	EPA Task Force Urges Prompt Action to Control Traces of Dioxin on Land
✓	5426	Statement by Edward N. Brandt, Jr., M. D., Assistant Secretary for Health, Department of Health and Human Services, before the Subcommittee on Natural Resources, Agriculture Research, and Environment, Committee on Science and Technology, House of Represen
✓	5427	Agenda, Notes, and Consensus Statement Peer Review Workshop on Dioxins, July 27-29, 1983
	5428	Letter from Julie A. Dutton to Alvin L. Young, July 1, 1983
✓	5429	Dioxin Strategy, Draft
	5430	EPA Outlines Strategy for Tackling Dioxin Problem
✓	5431	Typescript: Establishment by the EPA Administrator of a Resource Conservation and Recovery Act Science Advisory Committee
✓	5432	California Assembly Joint Resolution No. 48 - Relative to veterans exposed to Agent Orange
	5433	Letter from Harvey L. Morrison to Alvin L. Young, Re: Victoria Palmer et al v. Nova Scotia Forest Industries, dated September 9, 1983

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5434	Letter from Harvey L. Morrison to Alvin L. Young, Re: Victoria Palmer et al v. N.S.F.I [Nova Scotia Forest Industries], dated September 29, 1983
✓	5435	Minutes: Dioxin Management Task Force Meeting - October 13, 1983
	5436	Clipping: Judge Withdraws From Suits Over Agent Orange
✓	5437	Press Release: Dow Chemical Withdraws from 2,4,5-T Business in the U. S. ; Exits EPA Policy Proceedings on the Herbicide
✓	5438	Remarks of Michael J. Horowitz, Counsel to the Director of the Office of Management and Budget
	5439	Press Release: 200,000 Viet War Documents Recommended For Release
	5440	Letter from Stanley Pierce to Stephen J. Schlegel, Re: "Agent Orange" Product Liability Litigation - MDL NO. 381; October 26, 1983
✓	5441	Reports and Testimony: OSTP Agent Orange Briefings to Senate, October 1983
	5442	Environmental Protection Agency (EPA) Regulations on Registration of Pesticide-Producing Establishments. Submission of Reports, and Labeling (40 CFR 176; 38 FR 30557, November 6, 1973)
✓	5443	By Mr. Cranston: S 991. A bill to amend title 38, United States Code, to require regulations providing for the resolution of Veterans' Administration benefits claims based on certain exposures to herbicides containing dioxin, to ionizing radiation from d
	5444	Letter from George Cooper to Alvin L. Young, Re: Victoria Palmer et al v. NSFI [Nova Scotia Forest Industries]; November 15 1983
	5445	Hundreds of Dioxin Sites to be Listed: Budget Restraint, Superfund Listing Process Slows Dioxin Cleanups
✓	5446	Dioxin Strategy
✓	5447	An Overview on Dioxin
	5448	Problems of Causality, Burdens of Proof and Restitution: Agent Orange Diseases
	5449	Letter from George Cooper to "Colleague", December 12, 1983
	5450	Inadequate Job on Samples Suspected for TCDD Sparks OIG Inquiries in OPTS
	5451	VA "Apprehensive" about Dioxin Health Assessment: OMB Warns EPA About 'Tremendous Budget Implications' of Dioxin Strategy
✓	5452	Final Report of the Special Commission Established (Under Section 291 of Chapter 351 of the Acts of 1981 and most recently revived and continued by Section 81 of Chapter 289 of the Acts of 1983) for the Purpose of Making an Investigation and Study of the
	5453	Clippings on Agent Orange Litigation and other Toxic Tort Litigation, 1983-1986

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5454	Letters, Memoranda, Reports: Agent Orange Relief Act and Hammerschmidt Amendment, 1983-1984
	5455	Current Controversy
	5456	EPA Outlines Plan to Identify, Clean Dioxin-Contaminated Sites
✓	5457	Interagency Toxic Substances Data Committee, January 19, 1984, New Business
✓	5458	Transcript of Proceedings: Civil Action, Monsanto Company, July 17, 1984, Volume 19
✓	5459	2,3,7,8 -Tetrachlorodibenzo-p-dioxin (TCDD, "Dioxin")
	5460	Epidemiology of Soft-Tissue Sarcoma and Related Human Research with two addendum from December 5 and December 19, 1983, accompanied by memorandum from John H. Thompson, Deputy Assistant General Counsel, Veterans Administration to Alvin L. Young
✓	5461	Letter: From Alvin L. Young, Senior Policy Analyst for Life Sciences, Office of Science and Technology Policy, to Lisbeth Hammer, Senior Editor, CRC Critical Review Journals, regarding dioxin article, dated February 28, 1984
	5462	Letter: From Michael J. Dellarco, Office of Monitoring Systems and Quality Assurance, United States Environmental Protection Agency, to Alvin L. Young, regarding dioxin research projects, dated February 29, 1984
✓	5463	Methods of Analysis for Polychlorinated Dibenzo-p-Dioxins (PCDDs) and Polychlorinated Dibenzofurans (PCDFs) in Biological Matrices - Literature Review and Preliminary Recommendations: Task 6 Final Report
✓	5464	Ambient Water Quality Criteria for 2,3,7,8-Tetrachlorodibenzo-p-dioxin
✓	5465	Press Release with attachment: Report on Trip to Vietnam from Congressman Don Edwards with Committee Print Agent Orange in Vietnam: Report on Mission to Vietnam to the Committee on Veterans' Affairs, House of Representatives, Ninety-eighth Congress, Second
	5466	Herbicides Registered by Environmental Protection Agency for Woody Plant Control
	5467	The Politics of Pesticides Report
	5468	Letter with attachments: From William F. Cavanaugh, Jr., Rivkin, Leff, Sherman and Radler, to Arvin Maskin, Department of Justice, with attached list of selected publications and articles by Alvin L. Young for Agent Orange Product Liability Litigation, MD
✓	5469	Memorandum with attachment: From Alvin L. Young, Office of Science and Technology Policy, to Jerry Jennings, regarding deposition for Agent Orange litigation, with letter from William F. Cavanaugh, Jr., Rivkin, Leff, Sherman and Radler, to Arvin Maskin
✓	5470	In the Circuit Court, Twentieth Judicial Circuit of Illinois, St. Clair County, Frances M. Kemner, et al., Plaintiffs, vs. Monsanto Company and Norfolk and Western Railway Company, Defendants, No. 80-L-970, Before the Honorable Richard P. Goldenhersh

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5471	In the Circuit Court, Twentieth Judicial Circuit of Illinois, St. Clair County, Frances E. Kemner, et al., Plaintiffs, vs. Monsanto Company, et al., Defendants, No. 80-L-970, Before the Honorable Richard P. Goldenhersh, Judge, Report of Proceedings
✓	5472	In the Circuit Court, Twentieth Judicial Circuit of Illinois, St. Clair County, Frances E. Kemner, et al., Plaintiffs, vs. Monsanto Company, et al., Defendants, No. 80-L-970, Before the Honorable Richard P. Goldenhersh, Judge, Report of Proceedings
	5473	40% Veterans Visiting Centers Troubled by Post-Trauma Stress Disorder
✓	5474	In the Circuit Court, Twentieth Judicial Circuit of Illinois, St. Clair County, Frances E. Kemner, et al., Plaintiffs, vs. Monsanto Company, et al., Defendants, No. 80-L-970, Before the Honorable Richard P. Goldenhersh, Judge, Report of Proceedings, April
✓	5475	Draft Typescript: Project Plan for Tiers 3,5,6, and 7 of the National Dioxin Study, including Quality Assurance and Quality Control (QA/QC) Requirements
	5476	Dioxin, Agent Orange and Human Health
✓	5477	Statement of Kenneth R. Feinberg, Special Master
	5478	Dioxin Settlement an Unlikely Model for Asbestos Suits
	5479	Letter to Alvin L. Young from James M. Strock, May 23, 1984
✓	5480	Amended Complaint, Maureen Ryan, Individually, and as the mother of the infants Kerry Ryan and Michael Ryan, and Michael Ryan, and others similarly situated, Plaintiffs, against the Public Health Service, The Food and Drug Administration
	5481	Pesticides: Exporting Death
✓	5482	Declaration of Alvin L. Young, In re: "Agent Orange" Product Liability Litigation, All Cases, August 30, 1984
✓	5483	Typescript: Hazardous Wastes: Problems, Perspectives and Policy
	5484	A Judge Objects to Some Unclassy Action
	5485	Memorandum for David Stockman, from Jay Keyworth, subject: Enrolled Bill H. R. 5172, dated October 19, 1984
	5486	EPA Sees 35 Military Sites as High Toxic-Waste Risks
	5487	Memorandum for James M. Frey, from Bernadine Healy Bulkley, subject: Enrolled Bill Request - H. R. 1961 "Veterans' Dioxin and Radiation Exposure Compensation Standards Act," dated October 22, 1984
✓	5488	Statement by the President, October 24, 1984
✓	5489	List of Members and Consultants, October 1984

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5490	Dioxin in the Environment: Its Effect on Human Health, A Report by the American Council on Science and Health
	5491	Congress Drops Bombs on Vets
✓	5492	Agenda, November 28-29, 1984
✓	5493	The United States' Reply to Plaintiffs' Opposition the United States' Motion to Dismiss or, in the Alternative, for Summary Judgement in Re "Agent Orange" Product Liability Litigation, November 29, 1984
✓	5494	Response to Key Issues Raised by Public Review Comments on Health Assessment Document for Polychlorinated Dibenzo-p-dioxins, External Review Draft
✓	5495	Appendix C: Balancing Environmental, Health, and Safety Regulation with the Needs of Research, Development, and Technological Innovation, A Special report on the Need for Further Regulatory Review
✓	5496	Agent Orange Litigation Team, 1984
	5497	Epidemiologic Proof in Toxic Tort Litigation
	5498	Dioxin Analysis in Stack Emissions and in the Wash Water Circuit During High-Temperature Incineration of Chlorine-Containing Industrial Wastes
	5499	Regulatory Activity
	5500	Letter from Christopher S. Bond to William Ruckelshaus, January 2, 1985
✓	5501	Memorandum, Order and Judgment in Re "Agent Orange" Product Liability Litigation, February 8, 1985
✓	5502	Cover Letter, List of Addresses, and Memorandum sent to Congressional Committees after a meeting of the Office of Technology Assessment Advisory Panel, February 28, 1985.
	5503	Letter from Armon F. Yanders to Christopher Lind, March 5, 1985
✓	5504	Typescript: Testimony of Michael Gough before the Subcommittee on Investigations and Oversight, Committee on Science and Technology, United States House of Representatives, April 23, 1985
✓	5505	Memorandum, Order and Judgment in Re "Agent Orange" Product Liability Litigation, May 8-9, 1985
	5506	Agent Orange
✓	5507	Memorandum, Order, and Judgment on Distribution of the Settlement Fund in re "Agent Orange" Product Liability Litigation, May 28, 1985
✓	5508	Memorandum and Order in re "Agent Orange" Product Liability Litigation, Michael F. Ryan, et al., Plaintiffs, against, Dow Chemical Co., et al., Defendants, Stephan J. Schlegel, et al., Petitioners, against, David J. Dean, Respondent, dated June 27, 1985

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5509	Memorandum, Order and Judgment in re "Agent Orange" Product Liability Litigation, Anna M. Lilley, et al., Plaintiffs, against, Dow Chemical Co., et al., Defendants, dated July 3, 1985
✓	5510	Committee Print Veterans' Administration Health-Care Programs Improvement Act of 1985: Report of the Committee on Veterans' Affairs, United States Senate, to accompany S. 876
	5511	Letter with attachments: From Rizwanul Haque, Toxics Team Leader, U.S. Environmental Protection Agency (EPA), to Alvin L. Young, Office of Science Technology and Policy, regarding EPA Science Advisory Board Review of Dioxin Research, dated August 23, 1985
✓	5512	Status of Dioxin Research in the U.S. Environmental Protection Agency (EPA): A Report Prepared by the Office of Research and Development for the Science Advisory Board
✓	5513	Health Assessment Document for Polychlorinated Dibenzo-p-Dioxins: Final Report
	5514	Statement of Dale L. Renaud, National Commander, The American Legion before the House and Senate Committees on veterans Affairs, October 1, 1985
✓	5515	Agent Orange Product Liability Litigation: Opinions, 1985-1987
✓	5516	Committee Print: Report on Congressional Delegation Trip to Southeast Asia to the Committee on Veterans' Affairs, House of Representatives, Ninety-eighth Congress, Second Session
✓	5517	Report of the Research Planning Workshop on Bioavailability of Dioxins, Raleigh, N.C., September 1984
	5518	Letter: To Alvin L. Young, Office of Science and Technology Policy, from David F. Snively, Litigation Attorney, Monsanto, regarding Binghamton PDB Panel/Dr. Ellen Silbergeld, dated February 21, 1986
✓	5519	Draft Typescript: IPCS (International Programme on Chemical Safety) Environmental Health Criteria Poly-Chlorinated Dibenzo-para-Dioxins and Dibenzofurans, and memorandums related to this typescript, dated February 1986
	5520	Letter with attachment: To Alvin L. Young, Office of Science and Technology Policy, from Edward W. Warren, Kirkland and Ellis, regarding attached documents Environmental Defense Fund and Chemical Manufacturers Association
✓	5521	Protocol for the Analysis of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin by High-Resolution Gas Chromatography/High-Resolution Mass Spectrometry with attached letter transmitting the report to Alvin L. Young, from Ronald K. Mitchum, Director, Quality Assurance Di
✓	5522	Analysis for Polychlorinated Dibenzo-p-Dioxins and Dibenzofurans in Human Adipose Tissue: Method Evaluation Study: Draft Final Report with attached letter transmitting the report to Alvin L. Young, from Janet C. Remmers, Field Studies Branch, Exposure Eva
✓	5523	Order and Memorandum in regards to Donald M. Bacon, et al., Plaintiffs, v. united States of America, Defendant, dated June 5, 1986

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5524	Statements of Richard Christian, Director, U.S. Army and Joint Services Environmental Support Group, Record and Reading versions, with a biographical sketch from the Congress of the United States House of Representatives, envelope dated July 18, 1986
✓	5525	Testimony before the Subcommittee on Hospitals and Health Care Committee on Veterans' Affairs of the House of Representatives, July 31, 1986
✓	5526	Analysis for Polychlorinated Dibenzo-p-Dioxins (PCDD) and Dibenzofurans (PCDF) in Human Adipose Tissue: Method Evaluation Study: Final Report with attached letter transmitting the report to Alvin L. Young, from Janet C. Remmers, Field Studies Branch
	5527	Chapter 14: Broad Scan Analysis of Human Adipose Tissue from the EPA FY82 NHATS Repository
	5528	Memorandum from William J. Adams to SETAC Government Affairs Committee, subject: Committee Meeting to Discuss Research Needs in Environmental Risk Assessment, dated May 1, 1987
	5529	R & D Eroding at EPA
✓	5530	Comments to the EPA Draft Document "Estimating Exposures to 2,3,7,8-TCDD" (June 1987)
✓	5531	Agent Orange Update
	5532	Memorandum for Nancy J. Risque and William R. Graham, from Ralph C. Bledsoe, subject: Agent Orange, September 24, 1987
✓	5533	National Dioxin Study, Report to Congress
	5534	EPA to Complete Love Canal Cleanup
	5535	Agent Orange, Pending New Legislation
✓	5536	Statement of John A. Gronvall, M. D., Chief Medical Director, Veterans Health Services and Research Administration, Department of Veterans Affairs before the Subcommittee on Oversight and Investigations, Committee on Veterans' Affairs, U. S. House of Repr
✓	5537	Agent Orange: Ten Years of Struggle
✓	5538	Typescript: EPA's Ecological Assessment Capability: The Need for Enhancement
	5539	EPA Oversteps its Bounds on 2,4,5-T
	5540	Technical Report of the Environmental Health Committee of EPA's Science Advisory Board Regarding a Draft Health Assessment Document for Polychlorinated Dibenzo-p-dioxins
✓	5541	Typescript: Selected Activities Related to "Dioxins"
✓	5542	Issue Sheet for Agent Orange Information

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5543	Clipping: Deaf Ear Turned to Pleas of Veterans Exposed to Dioxin
	5544	An Ounce of Prevention is Worth a Pound of Cure: Chemigation and Legal Liability
	5545	Typescript: The Political Assessment: A Congressional View, Draft
	5546	The Political Assessment: A Congressional View
	5547	What They Say about the Alsea II Study
✓	5548	Table: Agent Orange in Vietnam
✓	5549	Agent Orange Exposure Study - Decision Tree/Time Table
✓	5550	Plaintiffs' Opposition to United States of America's Motion to Dismiss, or, in the Alternative, for Summary Judgement in Re: "Agent Orange" Product Liability Litigation
✓	5551	Paul Reutershan. . . And all those others so unfortunate as to have been and now to be similarly situated at risk, Plaintiffs, v. the Dow Chemical Company, Hercules Incorporated, Northwest Industries, Inc., Defendants, and the United States of America
✓	5552	Handwritten Notes: Testimony to 2,4,5-T Hearings
✓	5553	Typescript: Outline of Facts to be Researched
✓	5554	Legal Notice to All Persons who Served in or Near Vietnam as Members of the Armed Forces of the United States, Australia and New Zealand from 1961-1972
Series VIII. Subseries 2. Agent Orange Working Group (AOWG)		
✓	5555	MAAG VN OPLAN 1 - 61 (U)
✓	5556	Handwritten Notes: Cu CHi Base Camp, 1969
✓	5557	Report on 2,4,5-T
✓	5558	Press Release: Report on 2,4,5-T
	5559	Letter from Monte C. Throdahl to Stuart E. Eizenstat, December 13, 1979
✓	5560	IV. The Target Air Bases
	5561	Letter to Patricia Roberts Harris from John H. Moxley, III, January 3, 1980
✓	5562	Progress Report
	5563	Letter from Joan Z. Bernstein to Stuart Eizenstat, April 4, 1980
✓	5564	Memoranda, Reports, and Press Releases Regarding and/or By the Interagency Work Group on Phenoxy Herbicides and Contaminants, July-August 1980

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5565	Quantitative Assessment of Exposure to 2,4,5-T, Silvex and TCDD
✓	5566	Summary Report of the Public Meeting of the Interagency Work Group to Study the Possible Long-Term Health Effects of Phenoxy Herbicides and Contaminants held September 22, 1980, Washington, D. C.
✓	5567	Opening Statement by John A. Moore, D. V. M., Deputy Director, National Toxicology Program, Department of Health and Human Services and Chair, Scientific Panel, Interagency Work Group to Study the Possible Long Term Health Effects of Phenoxy Herbicides
✓	5568	Memorandum to Chair, Interagency Work Group, Phenoxy Herbicides and their Contaminants, from Chair, Scientific Panel, subject: Progress Report, October 22, 1980
✓	5569	Oral Testimony of Dr. Kenneth D. Crow, November 14 and 17, 1980, Witness for Dow Chemical Company 2,4,5-T/Silvex Cancellation Proceeding
✓	5570	Charter: Advisory Committee on Special Studies Relating to the Possible Long-Term Health Effects of Phenoxy Herbicides and Contaminants
✓	5571	Scientific Activity Reports and Tables, 1980
	5572	Letter from Joan Z. Berstein to Stuart Eizenstat, January 19, 1981
✓	5573	Organizational Charts: Drafts of (Proposed) Organization of the White House Interagency Work Group, July 11 and 16, 1981
	5574	Agent Orange Assessment
	5575	Memorandum for Ann Fairbanks from George A. Keyworth, Subject: Agent Orange, July 1981
✓	5576	Press Release: HHS News, August 24, 1981
✓	5577	Press Release: HHS News, October 21, 1981, Chronology of Activities on Agent Orange
✓	5578	Minutes of the Science Panel, Agent Orange Working Group, November 12, 1981
✓	5579	Statement by James S. Stockdale, Deputy Under Secretary for Intergovernmental Affairs, Department of Health and Human Services and Chair, Agent Orange Working Group of the Cabinet Council on Human Resources
✓	5580	Minutes of the Science Panel, Agent Orange Working Group, October 20 and 21, 1981
✓	5581	Memorandum from Chair, Science Panel, Agent Orange Working Group, to Members, Science Panel, Agent Orange Working Group, Subject: Minutes of December 14 Meeting and Draft Memorandum to Chair, AOWG, dated December 17, 1981
	5582	Letter: From Donald E. Laurin, Coordinator, Agent Orange Identification and Assistance Program, State of Wisconsin, to Barclay M. Shepard, Veterans Administration, regarding cartographic data for HERBS tape, accompanied by project summary, a letter from B

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5583	Scientific Activity Reports, Agent Orange Working Group (AOWG), for Health and Human Services (HHS), Veterans Administration (VA), Environmental Protection Agency (EPA), Department of Defense (DoD) and United States Department of Agriculture (USDA)
✓	5584	Memorandum from Chair, Science Panel, Agent Orange Working Group, to Members, Science Panel, Agent Orange Working Group, Subject: Minutes of January 27 Meeting, dated February 2, 1982
	5585	Memorandum: To Members of Agent Orange Working Group, from James S. Stockdale, Chair, Agent Orange Working Group, regarding Report on Status of Knowledge Regarding Agent Orange, dated February 8, 1982
✓	5586	Comments from Bart Kull, Special Assistant to the Deputy Undersecretary for Intergovernmental Affairs, HHS, Alternate Chair, Agent Orange Working Group, to National Veterans Affairs and Rehabilitation Conference, American Legion, regarding, Agent Orange
✓	5587	Comments from James Stockdale, Deputy Undersecretary for Intergovernmental Affairs, Department of Health and Human Services, Chairman, Agent Orange Working Group, to National Veterans Affairs and Rehabilitation Conference, American Legion, regarding, Agen
✓	5588	Report of Science Panel to the Agent Orange Working Group with Science Panel Review of Proposed Protocol Design for Veterans Administration Epidemiology Study, dated March 5, 1982
✓	5589	The Science Council for Research in Vietnam
	5590	Letter with attachment: from Alan Cranston to James Stockdale, May 3, 1982
✓	5591	Outline Report of the Agent Orange Working Group Science Panel Subcommittee on Exposure, November 1982
✓	5592	Subcommittee on Research Agenda, Report to the Agent Orange Work Group (AOWG), December 15, 1982
✓	5593	Letter from Alvin L. Young to John R. Moses, October 8, 1982
✓	5594	Documents relating to proposed and on-going health studies, 1982
✓	5595	International Symposium on Herbicides and Defoliants in War, The Long-Term Effects on Man and Nature, Ho Chi Mihn City, 13-20 January 1983
✓	5596	Notice of Renewal of the Advisory Committee on Special Studies Relating to Possible Long-Term Health Effects of Phenoxy Herbicides and Contaminants
	5597	Letter from Vernon N. Houk to Carl Keller, June 22, 1983
✓	5598	Project Ranch Hand II: An Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicides, Baseline Mortality Study Results
✓	5599	Summary, Georgia Agent Orange Survey of Vietnam Veterans

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5600	Letters regarding the possibility of the study of dioxins and furans in human adipose tissue, especially in relation to Binghamton, New York, 1983
✓	5601	Memorandum to the Under Secretary/Chairman, Agent Orange Working Group from Bart Kull, Special Assistant to the Under Secretary for Intergovernmental Affairs, with Subject: Agent Orange Working Group (AOWG) Membership
	5602	Letters to David Erickson from Alan Cranston, September 2, 1983, and from Richard S. Christian, September 21, 1983.
	5603	Letter to Steven Schatzow from Everatt Alvarez, October 14, 1983
✓	5604	Memorandum to Members, Cabinet Council Agent Orange Working Group (AOWG), from Edward N. Brandt, Chair Pro-Tem, Agent Orange Working Group, with subject: Meeting of the Council Cabinet Agent Orange Working Group
✓	5605	Memorandum to Members of the Science Panel, AOWG, from Carl Keller, Chair Pro-Tem, Science Panel, Agent Orange Working Group, with subject: Science Panel Meeting, dated November 25, 1983.
✓	5606	Minutes of December 5, 1983 Meeting
✓	5607	Memorandum to Secretary of State, Secretary of Defense, Secretary of Interior, Secretary of Agriculture, Secretary of Commerce, Secretary of Labor, Secretary of Transportation, Secretary of Energy, Assistant to the President for Policy Development
✓	5608	Review of the Australian Vietnam Veterans Birth Defects Study
✓	5609	Memorandum to Members, Cabinet Council Agen[t] Orange Working Group, from Edward N. Brandt, Jr., Chair Pro Tempore, Cabinet Council Agent Orange Working Group (AOWG), with Subject: Acting Chairman, [AOWG] Advisory Committee
	5610	Letter to Murphy A. Chesney from Edward N. Brandt, Jr., January 5, 1984
✓	5611	Memorandum to Members, Science Panel, Cabinet Council Agent Orange Working Group (AOWG), from Peter E. M. Beach, Executive Secretary, Staff Director AOWG, with Subject: Review materials for January 26, 1984 Science Panel Meeting
✓	5612	International Study is Urged of Agent Orange in Vietnam
✓	5613	Minutes - Agent Orange Working Group (AOWG) Science Panel Meeting, January 26, 1984
✓	5614	Agent Orange and Atomic Veterans Relief Act
	5615	Agent Orange Deaths Found in Brazil
✓	5616	Memorandum from Edward N. Brandt to Members, Cabinet Council Agent Orange Working Group, with subject: Special Meeting of the Agent Orange Working Group - Australian Visitors, dated February 10, 1984
	5617	Letter from Peter E. M. Beach to Carl Keller, February 13, 1984

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5618	Memorandum from Edward N. Brandt, Jr. to Director, Centers for Disease Control, with subject: CDC Protocols for Studies of Vietnam Veterans, dated February 16, 1984
✓	5619	Memorandum from Alvin L. Young to Edward N. Brandt, Jr., regarding Agent Orange Working Group (AOWG) Research Agenda, dated February 24, 1984 with table of Major Epidemiologic Studies of U.S. Vietnam Veterans, Agent Orange and TCDD
✓	5620	Memorandum from Carl Keller, Chair Pro Tem, Science Panel regarding Science Panel Meeting Agenda for March 15, 1984 with Minutes for Agent Orange Working Group (AOWG) Science Panel Meeting, January 26, 1984, dated February 29, 1984
✓	5621	Agenda - Cabinet Council Agent Orange Working Group Meeting (AOWG), March 5, 1984
	5622	Letter from Richard A. Hodder, Agent Orange Working Group Meeting (AOWG), to Alvin L. Young regarding Enclosed Reports on the Association between Soft Tissue Sarcomas and Herbicide Exposure, dated March 7, 1984
✓	5623	Minutes - Agent Orange Working Group (AOWG) Science Panel Meeting, March 15, 1984 with attached memorandum from Carl Keller, Chair Pro Tem, Science Panel to Edward N. Brandt, Jr., Chair Pro Tem, Agent Orange Working Group (Cabinet Council)
	5624	Memorandum from Peter E.M. Beach, Executive Secretary, Agent Orange Working Group (AOWG) with letter and corrected February 21, 1984, Agent Orange Meeting Minutes, dated April 2, 1984
✓	5625	Draft typescript: Review of VVA Critique of Ranch hand Mortality Results, Science Panel, Agent Orange Working Group (AOWG), dated April 16, 1984
✓	5626	Summary of Proposal for a Study of Female Vietnam Veterans, dated June 20, 1984
	5627	Letter to Alvin L. Young from John A. Gronvall, Acting Chief Medical Director, Department of Medicine and Surgery, Veterans Administration with Minutes from Subcommittee on Consensus Development regarding Human Effects of Dioxin Meeting
	5628	The Toxicology Forum 1984 Annual Summer Meeting, July 16-20, 1984, Given Institute of Pathobiology, Aspen, Colorado
✓	5629	Memorandum to Alvin L. Young from Geoffrey Pitt regarding Agent Orange Working Group (AOWG), August 15 Meeting Prior to CDC Press Release on Birth Defects and Agent Orange, dated August 16, 1984
✓	5630	Minutes - Agent Orange Working Group (AOWG) Science Panel Meeting, November 16, 1984 with attachments (a) Alternate Methods for Assigning Agent Orange Exposure Status to Vietnam Veterans, (b) Epidemiologic Studies of the Health of Vietnam Veterans
✓	5631	Press Release: Montgomery Says "No Way" to Change in Medical Care Eligibility, November 20, 1984

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5632	Letter to Robert Diefenbach, Agent Orange Project, Center for Disease Control, from Wendy Wendler regarding CDC's study on military women exposed to Agent orange in the Vietnam era with Agent Orange Advisory Candidates
	5633	Development of Chronic Hepatic Porphyria (Porphyria Cutanea Tarda) with Inherited Uroporphyrinogen Decarboxylase Deficiency under Exposure to Dioxin
	5634	Mortality Among Vietnam Veterans in Massachusetts, 1972-1983
✓	5635	Special Agent Orange Chronology, Female Veterans Study ,dated March 13, 1985
	5636	'Ranch Hand' Veterans and Their Children
✓	5637	Draft Typescript: Agent Orange Projects Interim Report: Agent Orange Study: Exposure Assessment: Procedures and Statistical Issues
✓	5638	Status Report of Agent Orange Activities for Period of January - April 1985
✓	5639	Memorandum of Understanding: Research of Military Records in Support of Studies of the Health of Vietnam Veterans (Public Laws 96-151 and 97-72)
✓	5640	Part V, Veterans Administration: 38 CFR Parts 1 and 3, Adjudication of Claims Based on Exposure to Dioxin or Ionizing Radiation; Proposed Rules
✓	5641	Staff Memorandum: Report on the Progress of the Centers for Disease Control's Studies of the Health of Vietnam Veterans
✓	5642	Staff Memorandum: Project Ranch Hand II, Mortality Update, 1984 and Mortality Among Vietnam Veterans in Massachusetts, 1972-1983
	5643	End to Dioxin Study Funds Asked
✓	5644	Senate Bill S. 876, [Report No. 99-101], 99th Congress, 1st Session, Calendar No. 220, Report on Federal Government Responsibility to Individuals who Served with Voluntary Civilian Organizations in Vietnam, Sec. 503 (a) (1)
✓	5645	Memorandum: To Dixon Arnett, Deputy Under Secretary for Intergovernmental Affairs, from Charles D. Baker, Undersecretary of Health and Human Services, regarding Agent Orange Working Group (AOWG) and his departure, dated August 14, 1985
✓	5646	Senate Bill S. 1616, 99th Congress, 1st Session, To require the Administrator of Veterans' Affairs to provide for the Conduct of an Epidemiological Study of the Gender-Specific Effect of Exposure to the Herbicide Known as Agent Orange on Women Veterans
✓	5647	House of Representatives Bill H.R. 3297, 99th Congress, 1st Session, To require the Administrator of the Veterans' Affairs to provide for an Epidemiological Study of the Gender-Specific Effect of Exposure to the Herbicide Known as Agent Orange on Female V

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5648	Typescript: Cabinet Council on Domestic Policy, White House Agent Orange Working Group (WHAOWG), Fact Sheet on Scientific Research of the Federal Government; Agent Orange Working Group (AOWG) Contact Persons
✓	5649	Correspondence regarding Centers for Disease Control (CDC) Agent Orange Study between Office of Technology Assessment, United States Senate, Veterans Administration, Department of health and Human Services
✓	5650	The Domestic Policy Council, Agent Orange Working Group (AOWG), Status Report
✓	5651	Letter from Alvin L. Young to Dixon Arnett, November 1, 1985
✓	5652	Exposure Assessment for the Agent Orange Study, Interim Report Number 2
✓	5653	Letter from Alvin L. Young to Carl Keller, December 3, 1985
✓	5654	Correspondence and reports relating to the CDC Agent Orange Study, 1985
✓	5655	Typescript: Some Notes on Exposure to Agent Orange in Vietnam
	5656	Is 2,3,7,8-TCDD (Dioxin) a Carcinogen for Humans?
✓	5657	Note to James O. Mason from Daniel L. McGee through Vernon N. Houk, with Subject: Roles of Review Committees for CDC's Epidemiologic Studies of the Health of Vietnam Veterans, January 8, 1986
	5658	Letter from Alan Cranston and Frank H. Murkowski to President Ronald W. Reagan, January 10, 1986
	5659	Letter from G. V. (Sonny) Montgomery and John Paul Hammerschmidt to Otis R. Bowen, January 10, 1986
	5660	Letter from Alan Cranston and Frank H. Murkowski to Otis R. Bowen, Secretary of Health and Human Services, regarding Centers for Disease Control (CDC) Agent orange Study, January 10, 1986
	5661	Memorandum from Carl A. Keller, Chair Science Panel to members of the Science Panel, regarding January 22 meeting with enclosures; Draft meeting minutes of December 18 with attachments, letter from John H. Gibbons
✓	5662	Memorandum to Director, ESG from Maxie M. Tenberg, Chief, Scientific Support Division, Department of the Army regarding 21 January 1986 Totals - Scientific Support Division, Records Extraction and Review, dated January 22, 1986
✓	5663	Memorandum from Maxie M. Tenberg, Chief, Scientific Support Division, Department of the Army regarding Agent Orange Pilot Study, Update, Status Report
	5664	Storm in a cup of 2,4,5 -T

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5665	Draft Memorandum from D. Flanders to Dr. Layde regarding TCDD Exposure, possible extreme case, single encounter, with attached article; reports and tables related to Herbicide Applications by the military in Vietnam, dated March 27, 1986
	5666	Agent Orange Study: Draft Revised Protocol, February 5, 1986 with cover letter from Vernon N. Houk to Alvin L. Young, dated April 1, 1986
✓	5667	Memorandum from Donald Ian MacDonald, Acting Assistant Secretary for Health, Department of Health and Human Services, Agent Orange Working Group (AOWG), to Don M. Newman, Chair-Designate, Agent Orange Working Group (AOWG)
✓	5668	Memorandum for Agent Orange Working Group (AOWG) Science Subpanel on Exposure Assessment, from Alvin L. Young, regarding Recap of Action from March 28, 1986 Meeting with attachments, dated April 2, 1986
✓	5669	Memorandum to Domestic Policy Council, Agent Orange Working Group Members, Science Panel and Sub-Panel Members, from Peter E. M. Beach, Executive Secretary, Agent Orange Working Group
	5670	The Epidemiology of Populations Exposed to Dioxin, Draft
✓	5671	Memorandum to Members, Domestic Policy Council, Agent Orange (AOWG), from Peter E. M. Beach, Executive Secretary, Domestic Policy Council, AOWG, with Subject: Quail Run, Missouri, Dioxin Study Briefing, dated April 9, 1986
✓	5672	ESC Pilot Study of the Main Agent Orange Epidemiological Study
✓	5673	Typescript: General Murray's Requirements
✓	5674	Memorandum for AOWG Science Subpanel on Exposure Assessment, from Al Young, with Subject: Recap of Action from 10 April 1986 Meeting, dated April 11, 1986
	5675	Review of Epidemiologic Data on Humans Exposed to Dioxin-Contaminated Substances
	5676	Clippings: Newspaper articles on possible health effects of Agent Orange, April 1986
✓	5677	Memorandum for the Chairman, Agent Orange White House Subpanel on Exposure Assessment, from John E. Murray, Subject: Assessment of Perimeter Applications, dated April 18, 1986
✓	5678	Typescript: Agent Orange Pilot Study, April 21, 1986
✓	5679	Typescript: Toxicity Data on Herbicide-Related Chemicals
✓	5680	Memorandum for AOWG Science Subpanel on Exposure Assessment, from Al Young, Subject: Recap of Action from 21 April 1986, dated April 30, 1986
	5681	Agent Orange and the Noncombatants: Women of the USO and Red Cross Seek to Prove Injury from the Chemical

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5682	CDC-Army Breakdown Stalls Study
✓	5683	Typescript: Proposed Structure of the Report on Exposure from the Ad Hoc Subcommittee of the Agent Orange Science Panel, [April 1986]
✓	5684	Memorandum from Frank DeStefano to Acting Director, AOP, Subject: TCDD Levels in Vietnam Veterans, dated May 1, 1986
✓	5685	Report on Relevant Exposure Scenarios, draft, May 2, 1986
✓	5686	Memorandum for AOWG Science Subpanel on Exposure Assessment, from Al Young, Subject: Recap of Action from 2 May 1986, dated May 9, 1986
✓	5687	Typescript: Estimated AO Exposure from "Re-Entry" Considerations, May 19, 1986
✓	5688	Address List and Request for Appointments Form, May 19, 1986
✓	5689	Memorandum for AOWG Science Subpanel on Exposure Assessment, from Al Young, Subject: Recap of Action from 19 May 1986, dated May 22, 1986
✓	5690	Scientific Feasibility of AO Ground Troops Study
✓	5691	Recommendations for Conducting the Herbicide Orange Exposure Study of Vietnam Veterans
✓	5692	Report to the White House Agent Orange Working Group Science Subpanel on Exposure Assessment
✓	5693	Draft memorandum from the Acting Director, Agent Orange Projects, to James O. Mason, Director, CDC, through Vernon N. Houk, Director, CEH, Subject: Agent Orange Study Contract Issues, dated May 27, 1986
	5694	Letter from John E. Murray to Alvin L. Young, May 27, 1986
✓	5695	Report of the Agent Orange Working Group Science Subpanel on Exposure Assessment
✓	5696	Memorandum for Richard Johnson, from Darryl Garrett, Subject: Unauthorized Use of OSTP Stationery, dated May 29, 1986
✓	5697	Report of the Agent Orange Working Group Science Subpanel on Exposure Assessment, June 3, 1986
✓	5698	Report of the AOWG Science Subpanel, June 3, 1986, Appendix I: Methodology and Results of Pilot Tests for Agent Orange Exposure Among Vietnam Veterans
✓	5699	Report of the AOWG Science Subpanel, June 3, 1986, Appendix VII: Utilization of Biological Samples to Assess Exposure to Agent Orange
✓	5700	Report of the Agent Orange Working Group Science Subpanel on Exposure Assessment

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5701	Recommendation for the Joint Meritorious Service Award, August 25, 1986
	5702	Typescript: Chapter 7: Soft Tissue Sarcoma: Law, Science and Logic, An Australian Perspective
✓	5703	Minutes of the Meeting on September 24, 1986, Science Panel of the Agent Orange Working Group (AOWG) with attachments
	5704	Dioxin 86: 6th International Symposium on Chlorinated Dioxins and Related Compounds, Program and Abstracts, September 16-19, 1986, Fukuoka, Japan
	5705	Memorandum: To Members, Domestic Policy Council, Agent Orange Working Group (AOWG), from Robert L. Raclin, Chair Pro Tempore, AOWG, regarding upcoming December 11, 1986, Meeting, dated November 14, 1896, agenda and a letter attached
	5706	Letter to Alvin L. Young, from Ronald W. Hart, Chairman, Agent Orange Working Group (AOWG) Science Panel, with revised agenda for December 4, 1986 Meeting, dated November 25, 1986
	5707	Appendix: Calculation of the Amount of Dioxin Exposure of a Person Standing under a Ranch Hand Spray Mission
✓	5708	Handwritten notes related to Ranch Hand Missions and Herbicide Exposure
	5709	Letter to Alvin L. Young, from Ronald W. Hart, Chairman, Agent Orange Working Group (AOWG) Science Panel, regarding Carcinogen Report reviewing, dated January 13, 1987
	5710	Letter: To Alvin L. Young, from John F. Young, Executive Secretary, Agent Orange Working Group (AOWG) Science Panel, with draft copy of February 10, 1987 Meeting, dated February 23, 1987
	5711	Letter: To Alvin L. Young, Office of Science Technology Policy, from Ronald W. Hart, Chairman, Agent Orange Working Group (AOWG) Science Panel, regarding Planned Meeting for May 6, 1987 and Agenda, dated April 8, 1987
✓	5712	Memorandum: To Beverly J. Berger, from Alvin L. Young, regarding Talking Paper on Agent Orange, dated April 30, 1987
✓	5713	Draft Minutes of the Meeting on May 8, 1987, Science Panel of the Agent Orange Working Group (AOWG) with attachments
✓	5714	Draft Minutes of the Meeting on August 6, 1987, Science Panel of the Agent Orange Working Group (AOWG) and Minutes of the Meeting on August 6, 1987, Science Panel of the Agent Orange Working Group (AOWG)
✓	5715	Draft Minutes of the Meeting on September 14, 1987, Science Panel of the Agent Orange Working Group (AOWG) and Minutes of the Meeting on September 14, 1987, Science Panel of the Agent Orange Working Group (AOWG)

The Alvin L. Young Collection on Agent Orange: Container List

[✓ indicates the document is available online. Click on the title to access the (PDF) document.]

	Folder	Title
	5716	Letters, Memoranda and Comments regarding review of "Proportionate Mortality Study of Army and Marine Corps Veterans of the Vietnam War"
	5717	Letter: From Selected Senators and Representatives of the Committees on Veterans' Affairs, to Donald M. Newman, Chair, Agent Orange Working Group (AOWG), Domestic Policy Council, regarding a request for the Office of Technology Assessment review Woods, Ja
✓	5718	Memorandum: To, Ron Hart, Chairman, Agent Orange Working Group (AOWG) Science Panel, From Director, Center for Environmental Health and Injury Control, regarding Discussion of Issues Related to Study of Female Vietnam Veterans, dated October 26, 1987
✓	5719	Memorandum: From Robert W. Miller, Chairman, Advisory Committee, Ranch Hand Study, to Don M. Newman, Chairman, Agent Orange Working Group (AOWG), regarding Report of Visit to Review the Ranch Hand Study, dated November 9 ,1987
✓	5720	Memorandum: From Don Barnes, US EPA, to Fellow Members of the Agent Orange Working Group (AOWG) Science Panel Distribution List, regarding Trip Report on the Las Vegas "Dioxin" Meeting, dated November 13, 1987 with attachments
✓	5721	Memorandum: From John F. Young, Executive Secretary, Agent Orange Working Group (AOWG) Science Panel, to All Agent Orange Working Group (AOWG) Science Panel Members, regarding Attached Draft of November 24, 1987 Minutes, dated December 8 ,1987
	5722	Letter to Ralph Bledsoe, Executive Secretary, Domestic Policy Council, from Anabel Smith Bowen, Chair Pro Tempore, Agent Orange Working Group (AOWG) Domestic Policy Council, regarding attached Department of Health and Human Services
✓	5723	Slides for Agent Orange Working Group (AOWG) Science Panel Report, Ongoing and Complete Projects
✓	5724	The Domestic Policy Council, Agent Orange Working Group (AOWG), Status Report, prepared by the Agent Orange Working Group (AOWG) Science Panel comprised of Agent Orange Projects Update, dated December 8 ,1986;, Agent Orange Completed Project Summary
✓	5725	Agent Orange Working Group (AOWG) Membership with transmittal note
✓	5726	Memorandum: From Edward N. Brandt, Jr., Chair Pro Tempore, Agent Orange Working Group (AOWG), to Members, Agent Orange Working Group (AOWG), regarding Functions, Operational Activities and Organization of the Agent Orange Working Group (AOWG)
✓	5727	Use of Herbicides in South Vietnam, 1961-1971
✓	5728	Typescript: Utilization of Biological Samples to Assess Exposure to Agent Orange
✓	5729	Summary of Results of Pilot Tests Among Vietnam Veterans
✓	5730	Appendix V: Toxicity Data and Exposure Estimates
✓	5731	Estimated Amounts of TCDD Exposure from a Ranch Hand Spray Mission

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5732	Appendix Four: Review of Epidemiologic Data on Humans Exposed to Dioxin-Contaminated Substances
✓	5733	Appendix Six: Utilization of Biological Samples to Assess Exposure to Agent Orange
✓	5734	Typescripts: "I. Introduction" and "II. Obtaining Unit Location Information"
✓	5735	Press Release: HHS News, Draft, undated
✓	5736	Table 1: Major Epidemiologic Studies of U. S. Vietnam Veterans, Agent Orange and TCDD Exposure and the Vietnam Experience Currently Ongoing in the United States
✓	5737	Fact Sheet on Scientific Research of the Federal Government
✓	5738	Science Panel Review of Epidemiological Studies Proposed by the National Institute for Occupational Safety and Health Based on a Registry of Workers Known to Have Been Exposed to Polychlorinated Dibenzo Dioxins, Draft
✓	5739	Response to the AOWG Science Panel Review of the NIOSH Draft Protocol for a Mortality Study of Workers Exposed to Dioxin
✓	5740	Compilation of Information on the Federal Government and Agent Orange
✓	5741	Historical Sketch of the Agent Orange Working Group
✓	5742	Chronology of Changes in the Agent Orange Study
Series VIII. Subseries 3. Veterans Administration (VA)		
✓	5743	Memorandum for the Record, Subject: Dioxin, 19 April 1978
✓	5744	Minutes of the AdHoc VACO Advisory Committee on Herbicides Meeting of July 7, 1978
✓	5745	Walter W. Melvin's Comments on the Draft Minutes of the July 7, 1978 Meeting of the Ad Hoc Advisory Committee on Herbicides
✓	5746	Charter of New Veterans Administration Advisory Committee
	5747	Vietnam Veterans Forum: Agent Orange, December 6, 1978
✓	5748	Review of Draft GAO Report - Herbicide Orange, December 7, 1979
✓	5749	Tables and Calculations Regarding 2,4,5-T Exposed Forest Workers
✓	5750	Memorandum to Members, from Chairman, Subject: VA Advisory Committee on Health-Related Effects of Herbicides, July 9, 1979
✓	5751	Transcript of Proceedings in the Matter of: Advisory Committee on Health-Related Effects of Herbicides, 6/11/79 - 10/22/85

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5752	Agenda, membership list, memorandum and committee questions related to VA Advisory Committee on Health-Related Effects of Herbicides, June 1979
	5753	Letters, memoranda, reports, charter, agenda, membership list, and other documents related to VA Advisory Committee on Health-Related Effects of Herbicides, 1979
	5754	Letter: To General Garth B. Dettinger, Deputy Surgeon General, USAF, from Colonel J.W. Thiessen, U.S. Army Environmental Hygiene Agency, Department of the Army, regarding VA Advisory Committee on Health-Related Effects of Herbicides, dated July 19, 1979
✓	5755	Agenda: Conference on the Health-Related Effects of Exposure to Agent Orange, September 27-28, 1979, Hospitality House, Arlington, VA, dated September 19, 1979, accompanied by hand-written notes
✓	5756	Agenda, Membership List, Charter and Notes related to VA Advisory Committee on Health-Related Effects of Herbicides, dated September 24, 1979
	5757	Letter: From Alvin L. Young, to Richard Levinson, Professional Service Office, VA Central Office, regarding shipment of Technical Report OEHL -TR -78 -92, The Toxicology, Environmental Fate and Human Risk of Herbicide Orange and Its Associated Dioxin
	5758	Letter: To Alvin L. Young, Environmental Sciences Consultant, USAF, from Richard A. Levinson, Deputy Assistant Chief Medical Director for Professional Services, VA, regarding presentation at Conference on the Health-Related Effects of Exposure to Agent Orange
✓	5759	Memorandum: From Sherrill G. Laney, Assistant for Occupational Safety and Health, USAF, regarding attached Minutes of the DHEW-CCREP Sponsored Meeting on 2,4,5 -T/Dioxins and 2,4-D of August 24, 1979, dated October 11, 1979
✓	5760	Trip Report - S. O. TA-1578 (21 Sep 79)
✓	5761	Letter from Alvin L. Young to C. P. V. DeJesus, November 6, 1979
✓	5762	Working Paper Draft: Criteria for Determining Exposure Levels of Military Personnel to Dioxin and Herbicide Orange During Vietnam
	5763	Major Points of Controversy in the Agent Orange Issue
✓	5764	Press Releases: VA News Releases May 29, 1979 - February 26, 1980
✓	5765	Minutes: Agent Orange Meeting at Saint Louis VA Medical Center, January 8, 1980
✓	5766	Trip Report - TA-16 (3 Jan 80)
✓	5767	Minutes: Herbicide Orange Meeting at Saint Louis VA Medical Center, February 4-5, 1980
	5768	Letter from F. A. Zacharewicz to Alvin L. Young, March 7, 1980
✓	5769	Herbicide Orange Questionnaire, Rough Draft
	5770	Letter to Alvin L. Young from F. A. Zacharewicz, April 19, 1980

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5771	Letter to Alvin L. Young from F. A. Zacharewicz, June 26, 1980
✓	5772	Summary Report of the Public Meeting of the Interagency Work Group to Study the Possible Long-Term Health Effects of Phenoxy Herbicides and Contaminants held September 22, 1980, Washington, D. C.
✓	5773	Handwritten Notes on VA Meeting, Tuesday 3 February 1981
✓	5774	Correspondence Regarding Assignment of Alvin L. Young to the Veterans Administration for a Two-Year Term, February 26, 1981
	5775	Letter from Juan A. del Real to Martin Anderson, April 24, 1981
✓	5776	Briefing Notes: Briefing to Dr. Custis/Acting General Counsel, 11 Sept 1981
✓	5777	Review of Literature on Herbicides, Including Phenoxy Herbicides and Associated Dioxins, Volume I: Analysis of Literature
✓	5778	Review of Literature on Herbicides, Including Phenoxy Herbicides and Associated Dioxins, Volume II: Annotated Bibliography
✓	5779	Preliminary Materials and Notes for An International Symposium on Chlorinated Dioxins and Related Compounds, October 25-29, 1981, Arlington, Virginia
	5780	News Clippings, 11/12/81 - 6/84
✓	5781	Memorandum to Alvin L. Young from Frederic L. Conway, subject: Agent Orange Litigation, dated March 18, 1982
	5782	Letters from Joan M. Maiman to Alvin L. Young and Barclay Shepard, October 5, 1982
	5783	Letter from Michael O'Grady to Alvin L. Young, November 24, 1982
	5784	Letter from Alvin L. Young to Joan Maiman, November 24, 1982
✓	5785	Veterans Administration information for Vietnam Veterans, 1982
✓	5786	Research Guidelines for Laboratory Safety and Waste Management of TCDD
✓	5787	VA Agent Orange Review, November 1982 - October 1989
✓	5788	Agenda: Veterans Administration Advisory Committee on Health-Related Effects of Herbicides Meeting, September 1, 1983
✓	5789	Memorandum: To F. Edward McDonald, Chief of Field Service, From Mark D. Regan, National Field Representative, The American Legion, regarding Agent Orange Processing - VAMC Lebanon, Pennsylvania, dated February 15, 1983
✓	5790	Memoranda: Veterans Administration Advisory Committee on Health-Related Effects of Herbicides, dated February 24, 1983

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5791	Clipping: At Work: VA Medical Director Has Cabinet-Size Job
	5792	Letter: To Alvin L. Young, from T.L. Lavy, Professor, College of Agriculture and Home Economics - Agricultural Experiment Station, University of Arkansas Division of Agriculture, regarding chapter drafts, dated March 22, 1983
✓	5793	Memorandum: To Acting Director, Agent Orange Projects Office (10A7), Veterans Administration, from Han K. Kang, Chief, Research Section Agent Orange Projects Office (10A7B), regarding Malignant Neoplasm Cases in the Agent Orange Registry
✓	5794	Table: Agent Orange Claims, dated May 1, 1983
	5795	Letter: To Acting Director, Agent Orange Projects Office (10A7), Veterans Administration, from Han K. Kang, Chief, Research Section Agent Orange Projects Office (10A7B), regarding Review of the Wisconsin Female Vietnam Veteran Study and Wisconsin Veteran
	5796	Letter: To Alvin L. Young, from Gerald C. Bender, Jr., Director, Agent Orange Information and Assistance Program, Department of Veterans Affairs, State of Minnesota, regarding draft of "The Agent Orange Controversy" for pre-publication criticism, dated Ju
	5797	Letter: To Alvin L. Young, from T.L. Lavy, Professor, College of Agriculture and Home Economics - Agricultural Experiment Station, University of Arkansas Division of Agriculture, regarding chapter drafts, dated July 27, 1983
✓	5798	A Pathfinder on Herbicides, Including Phenoxy Herbicides and Associated Dioxins or "Agent Orange": Bibliography of VA Central Office Library Holdings including Vertical File Collection
✓	5799	Memorandum: To Alvin L. Young, from Larry R. Moen, Deputy Director, Office of Public and Consumer Affairs, Veterans Administration, regarding OPCA Area Directors Conference, Request for Remarks, dated August 8 ,1983
	5800	Letter: To Harry Walters, Administrator, Veterans Administration, from Renata Laxova, Director, Clinical Genetics Center, University of Wisconsin, Madison, regarding Wisconsin Female Veterans study, dated August 11, 1983
✓	5801	Table: Summary of Specifically Solicited Agent Orange Related Research; Current Funding, Future Obligations, and Termination Dates, dated August 22, 1983
✓	5802	GAO Request, August 30, 1983
	5803	Letter: To Alvin L. Young, from Robert H. Wheeler, Assistant Director, Environmental and Occupational Health Program, American Medical Association, regarding Agent Orange Panel Meetings, dated September 15, 1983, with attachments
✓	5804	Information regarding Agent Orange Projects Office, dated September 30 ,1983
	5805	Activities Relating to Act 201, Eleventh Legislature, State of Hawaii (1982): Agent Orange: Veterans and Refugees

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	5806	Letter: To Alvin L. Young, from Mark Platte, The Atlanta Journal and The Atlanta Constitution, regarding Agent Orange article, dated October 10 ,1983 with Agent Orange Projects Office Inquiry Summary
	5807	Brochure: Agent Orange
	5808	Letter: To Alvin L. Young, from Allen Blakey, E. Bruce Harrison Company, Inc. regarding Attached Memorandum about Interview with Alvin L. Young to Clients from EBH Research Department, dated October 6, 1983, letter dated October 14, 1983
✓	5809	Agenda, Minutes, Tables, Notes, Budget I, Photographs and Negatives: From Veterans Administration Chloracne Task Force
	5810	VA's Agent Orange Tape Hit
	5811	Letter: To Alvin L. Young, from T.L. Lavy, Professor, regarding book drafts on disk, dated November 30, 1983
✓	5812	Memorandum: To Specialist in Environmental Sciences and others, from Director, Agent Orange Projects Office, regarding Establishment of AOPO Read File, dated December 14, 1983
✓	5813	Report of Contact by Paula Piersall and Memorandum: To Director, Agent Orange Projects Office (AOPO), Barclay Shepard, from GAO Evaluator -in-Charge, HRD, Judy Shelly
✓	5814	VA Advisory Committee on Womens Veterans, 1983-1984
	5815	Letter: To Barclay M. Shepard, Agent Orange projects Office, Veterans Administration, from Sheldon L. Wagner, professor, Department of Agricultural Chemistry, Oregon State University, regarding review of Dr. Lavy's draft for "Human Exposure to Phenoxy Her
✓	5816	Summary and Background: A Study of Soft Tissue Sarcoma in Central Eastern Michigan, dated February 11, 1984
	5817	Letter: From Walter W. Melvin, Professor, Environmental Health Science, Colorado State University, to Barclay M. Shepard, Director, Agent Orange Projects Office, regarding review of manuscript for "Agricultural and Military Uses, Biological Effects and En
✓	5818	Agenda and attachments: Veterans Administration Advisory Committee on Health-Related Effects of Herbicides, March 6, 1984, Meeting
✓	5819	Commander's / President's Update on Agent Orange
✓	5820	Memorandum: To M.B. Oglesby, Assistant to the President for Legislative Affairs, from David A. Cole, Associate Deputy Administrator for Congressional and Intergovernmental Affairs, regarding Activities: Week of June 4-8 ,1984, dated June 1, 1984
✓	5821	Tentative Agenda for Veterans Administration Advisory Committee on Health-Related Effects of Herbicides Meeting, June 5, 1984

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
✓	5822	Memoranda regarding Workload and Staffing for the Agent Orange Projects Office, June 11, 1984, June 27, 1984, and August 7, 1984
	5823	Letter from Alan Cranston to Barclay Shepard, August 15, 1984
✓	5824	Tentative Agenda for Veterans Administration Advisory Committee on Health-Related Effects of Herbicides Meeting, September 12, 1984
✓	5825	Memorandum from David A. Cole, Associate Deputy Administrator for Congressional and Intergovernmental Affairs to M. B. Oglesby, Assistant to the President for Legislative Affairs, subject: Activities: Week of October 8-12, 1984, dated October 5, 1984
	5826	Letter from T. L. Lavy to Alvin L. Young, November 21, 1984
✓	5827	Typescript: Human Exposure to Phenoxy Herbicides
✓	5828	Veterans Administration Advisory Committee on Environmental Hazards, December 1984
	5829	Letter from Harry N. Walters to Alvin L. Young, July 16, 1985
✓	5830	Typescript: Veterans Administration Agent Orange Continuing Education Workshop, August 20, 1985
✓	5831	Typescript: White Paper: Impact of Abolishing or Relocating the Research Section, Agent Orange Projects Office, Department of Medicine and Surgery
	5832	Letter from Barclay Shepard to Yoshito Masuda, May 22, 1986
✓	5833	Review of Literature on Herbicides, Including Phenoxy Herbicides and Associated Dioxins, Volume IX: Analysis of Recent Literature on Health Effects and Volume X: Annotated Bibliography of recent Literature on Health Effects
	5834	Letter from William R. True to Alvin L. Young, August 6, 1987
✓	5835	Agent Orange Briefs 1-13, October 1988
✓	5836	Memorandum from Donald J. Rosenblum, Committee Manager, Advisory Committee on Health-Related Effects of Herbicides to Interested Parties, subject: Minutes; Next Meeting of Advisory Committee, dated May 22, 1989
✓	5837	Review of Literature on Herbicides, Including Phenoxy Herbicides and Associated Dioxins, Volume XIII: Analysis of Recent Literature on Health Effects and Volume XIV: Annotated Bibliography of recent Literature on Health Effects
✓	5838	Agent Orange and Veterans' Health
✓	5839	Calculations for the Adipose Tissue Study [n.d.]
	5840	Questions and Answers About Agent Orange

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
Series IX. Media Response Unprocessed [Boxes 209-218, Folders 5841-6528]	
Series X. Addenda	
6529	Honorary Member Certificate: U.S. Army Agent Orange Task Force, presented to Dr. Alvin Young, December 19, 1986
6530	Photograph: Vulcanus Incinerator Ship
✓ 6531	Photograph: 4 Aircraft [C-123?] flying.
6532	Drawing: Caricature (in color) of Ranch Hand pilot flying C-123 with Agent Orange drum on board, signed "Pennington 80"
6533	Poster (color): "Vietnam Vets: Concerned about Agent Orange?" VA Poster 10-71, March 17, 1989
6534	Clothing: T-shirt (one) imprinted with chemical formula for 2,3,7,8-TCDD; T-shirt (one) imprinted with Ranch Hand II, San Antonio; Necktie (one) imprinted with incinerator ship Vulcanus
6535	Photographs (Aerial): NCBC, Gulfport, Mississippi, 1977
6536	Maps: Eglin Test Site, Range C-52A, 1970-1971
6537	Plaque: wooden with wooden letter spelling out OEHL HO. Labeled, "Dr. Orange" Major Alvin L. Young, The True Scientist, USAF/ECE, 1977-1979
6538	Plaque: wooden with inscription: Protocol Project Ranch Hand II, Epidemiologic Investigation of Health Effects in Air Force Personnel Following Exposure to Herbicide Orange, Matched Cohort Design
6539	Photograph (color) of Alvin L. Young, 1998
6540	Human and Environmental Risks of Chlorinated Dioxins and Related Compounds
6541	Plaque (wooden): Presented to Alvin L. Young in appreciation for outstanding service to the USAF OEHL, Brooks AFB, Texas
6542	Plaque (wooden): Presented to Dr. Alvin L. Young in grateful appreciation for his numerous efforts on behalf of Ranch Hand Viet Nam Assoc.
6543	Plaque (wooden): Certificate of Academic Rank, Alvin L. Young, USAF Academy, 1971-1977
6544	Plaque (wooden): Award for technical achievement presented to Lt. Alvin L. Young, USAF, 1970
6545	Legion of Merit Award, awarded to Alvin L. Young, December 5, 1985
6546	Active Research File, 1973, Volume I

The Alvin L. Young Collection on Agent Orange: Container List

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Folder	Title
6547	Active Research File, 1973, Volume II
6548	Active Research File, 1973, Volume III
6549	Active Research File, 1973, Volume IV
6550	Active Research File, 1974, Volume V
6551	Active Research File, 1974, Volume VI
6552	Active Research File, 1975, Volume VII
6553	Active Research File, 1975, Volume VIII
6554	Alvin Young Oral Interview and Transcript, April 27, 2001
6555	Military Use of Herbicides Index Cards
6556	Human Exposure to Phenoxy Herbicides and TCDD Index Cards
6557	Environmental Fate, Phenoxy Herbicides, Dioxins Index Cards
6558	Arsenic/Cacodylic Acid Index Cards
6559	DDT Index Cards
6560	Toxicology of Phenoxy Herbicides of Animals Index Cards
6561	Index to ? Index Cards
6562	Studies of the Ecological Impact of Repetitive Aerial Applications of Herbicides on the Ecosystem of Test Area C-52A, Eglin AFB, Florida
6563	A Study of Arsenical Contamination of Hardstand 7, Eglin AFB, Florida
6564	Chapter 11: Fate of TCDD in Field Ecosystems - Assessment and Significance for Human Exposures
6565	Six black and white arial photographs of Eglin Test Area C-52A
6566	Ecological Records on Eglin AFB Reservation -- the First Year
6567	Predicted 1970 Times of High and Low Waters for the Destin East Pass
6568	Letters from Daniel B. Ward to Alan A. Beetle, June 19, 1969 and August 5, 1969, with attachments
6569	General Highway Map, Walton County, Florida
6570	Untranslated articles: Asian language
6571	Untranslated articles: French

The Alvin L. Young Collection on Agent Orange: Container List

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	Folder	Title
	6572	Untranslated articles: German/Dutch?/Swedish
	6573	Untranslated articles: Italian
	6574	Untranslated articles: Polish
	6575	Untranslated articles: Russian
	6576	Untranslated articles: Spanish
	6577	The volunteers: the first human biopsy studies of TCDD from Agent Orange exposure
	6578	Vietnam and Agent Orange revisited