Container List

Series I. Screwworm Eradication Program. 1936-2000, n.d. 14.5 boxes.

Subseries I.A. General Administration. 1936-1992, n.d.

Box 1	Folder 1	Screwworm research	1936-1980
Box 1	Folder 2	Report: The Screwworm Problem in the Southwestern U.S. and Northeastern Mexico	1959
Box 1	Folder 3	Status of the southwest Screwworm Eradication Program	1964
Box 1	Folder 4	Screwworm ecology studies	1964
Box 1	Folder 5	Nutrition-historical	1963-1968, n.d.
Box 1	Folder 6	Mexico screwworm research (January – March)	1966
Box 1	Folder 7	Mexico screwworm research (April – November)	1966
Box 1	Folder 8	Screwworm research	1966
Box 1	Folder 9	Review of correspondence in Kerrville, Texas, files on co-op agreements with Instituto Nacional de Investigacions Agricolas (INIA)	1966-1972
Box 1	Folder 10	Proposed U.S. Air Force Civic Action Program	1967
Box 1	Folder 11	Screwworm eradication	1967
Box 1	Folder 12	Mexico screwworm research (See Oversize Box 103, Folder 1)	1967-1971
Box 1	Folder 13	Puerto Rico screwworm program	1969-1975
Box 1	Folder 14	Screwworm technical meeting at Mission, Texas	1970

Box 2	Folder 15	Texas Livestock Statistics	1970-1971, 1974
Box 2	Folder 16	Interstate transportation of animals—screwworms	1972
Box 2	Folder 17	Screwworm research	1972
Box 2	Folder 18	Screwworm eradication	1972
Box 2	Folder 19	Texas livestock census	1972-1975
Box 2	Folder 20	Funding information	1972-1977
Box 2	Folder 21	Mass rearing—historical	1972, 1973, 1979
Box 2	Folder 22	Mexico research	1972-1973
Box 2	Folder 23	Screwworm research	1973
Box 2	Folder 24	"Report of Nutritional Studies on the Screwworm" by Ray F. Moore, Jr.	1973
Box 2	Folder 25	Screwworm additional information	1973
Box 2	Folder 26	Screwworm genetics—historical	1973
Box 2	Folder 27	Nutrition—historical	1973-1974
Box 3	Folder 28	Screwworm research expansion	1973-1975
Box 3	Folder 29	Mexico research	1974-1975
Box 3	Folder 30	Executive Conference: Agricultural Research Service (ARS) Screwworm Research Laboratory, Mission, Texas	1974
Box 3	Folder 31	Screwworm eradication	1974, n.d.
Box 3	Folder 32	Screwworm research	1974
Box 3	Folder 33	Mexico field experiment	1974
Box 3	Folder 34	Gulf Coast tick eradication program	1974
Box 3	Folder 35	Budget matters (See Oversize Box 103, Folder 2)	1974, 1980- 1982
Box 3	Folder 36	Wendell James Snow Curação report	1974-1977

Box 3	Folder 37	Screwworm information packet	1975
Box 3	Folder 38	Screwworm laboratory program (1 of 2) (See Oversize Box 103, Folder 3)	1975
Box 3	Folder 39	Screwworm laboratory program (2 of 2)	1975
Box 3	Folder 40	Reports to National Academy of Science, Raymond C. Bushland	1975
Box 3	Folder 41	National Research Program	1975
Box 3	Folder 42	Mexico research	1975-1976
Box 3	Folder 43	NRP-CA 1975	1976
Box 4	Folder 44	Curação screwworm research (1 of 2)	1976
Box 4	Folder 45	Curação screwworm research (2 of 2)	1976
Box 4	Folder 46	Jamaica study	1976
Box 4	Folder 47	Screwworm research meeting, Fargo, North Dakota	1976
Box 4	Folder 48	Work Reporting Unit (WRU) report	1976
Box 4	Folder 49	Work Reporting Unit (WRU) report	1976-1977
Box 4	Folder 50	Research projects	1976-1981
Box 4	Folder 51	Screwworm chemical control (1 of 2) (See Oversize Box 103, Folder 4)	1976-1981
Box 4	Folder 52	Screwworm chemical control (2 of 2) (See Oversize Box 103, Folder 5)	1976-1981
Box 4	Folder 53	"Eradication and Suppression of the Screwworm Fly by the Sterile Male Technique" by Raymond C. Bushland	1977
Box 4	Folder 54	United States-Mexico: methods and development	1977
Box 4	Folder 55	Screwworm research evaluation	1977
Box 4	Folder 56	Identification of soil types	1977

Box 4	Folder 57	Screwworm Adult Suppression System (SWASS) permit	1977-1978
Box 4	Folder 58	Work Reporting Unit (WRU) report	1977-1978
Box 4	Folder 59	Screwworm research	1978
Box 4	Folder 60	Screwworm research funds	1978
Box 4	Folder 61	"Negative Things"	1978
Box 4	Folder 62	VEE	1978
Box 4	Folder 63	Correspondence referencing screwworm genetics	1978
Box 4	Folder 64	Screwworm report	1979
Box 5	Folder 65	Screwworm program status	1979
Box 5	Folder 66	Oviposition attractants	1979
Box 5	Folder 67	Report from Animal and Plant Health Inspection Service (APHIS) Screwworm Advisory Committee	1979
Box 5	Folder 68	Work Reporting Unit (WRU) progress	1979
Box 5	Folder 69	Report on University of Texas screwworm research for Department of Energy (DOE) contract	1979
Box 5	Folder 70	Notes on Robstown, Texas, meeting	1979-1980
Box 5	Folder 71	Screwworm meeting, McAllen, Texas (December 11-12, 1979)	1979-1980
Box 5	Folder 72	Work Reporting Unit (WRU) reports	1979-1980
Box 5	Folder 73	University of Texas cooperative agreement	1979-1980
Box 5	Folder 74	Impact analysis of Screwworm Adult Suppression System (SWASS) report (August)	1980
Box 5	Folder 75	Impact analysis of Screwworm Adult Suppression System (SWASS) report (November)	1980

Box 5	Folder 76	Screwworm Research Program, National Park Service (NPS)	1981
Box 5	Folder 77	Screwworm genetics	1981
Box 5	Folder 78	Screwworm research	1981
Box 6	Folder 79	University of Texas annual report and research proposal	1981-1982
Box 6	Folder 80	Screwworm research reorganization	1981, 1988
Box 6	Folder 81	Screwworm research priorities	1981-1986
Box 6	Folder 82	"Effectiveness of respirators used during Screwworm Adult Suppression System (SWASS) manufacturing process study findings" USDA report	1982
Box 6	Folder 83	"Industrial hygiene and toxicological review of Screwworm Adult Suppression System (SWASS)" USDA report	1982
Box 6	Folder 84	National Program Staff reorganization	1982-1984, 1987
Box 6	Folder 85	Animal and Plant Health Inspection Service (APHIS) personnel assigned to Agricultural Research Service (ARS)	1982-1983
Box 6	Folder 86	Taylor, David Bruce. Metabolism and Radiation Research Lab (MRRL-ARS), Fargo, North Dakota.	1983
Box 6	Folder 87	SwormLure formulation controlled release from Screwworm Adult Suppression System (SWASS)	1983
Box 6	Folder 88	Veterinary Services (VS) research needs work group	1985
Box 6	Folder 89	Animal and Plant Health Inspection Service (APHIS) goals	1985, 1987, 1990
Box 6	Folder 90	William Gibbs Eden Review of the Mexican-American Screwworm Eradication Program	1986

Box 6	Folder 91	Washington, DC	1986
Box 6	Folder 92	Veterinary Services (VS) research needs work group	1988
Box 6	Folder 93	Washington, DC	1988
Box 6	Folder 94	Mangan, Robert R.	1988
Box 6	Folder 95	USDA-APHIS six year action plan for the APHIS Screwworm Program	1991-1992
Box 6	Folder 96	Dursban as a screwworm larvacide	n.d.
Series I.	B. Correspond	dence. 1971-1984.	
Box 7	Folder 97	National Aeronautics and Space Administration (NASA)-ARS general correspondence	1971-1972
Box 7	Folder 98	January – May	1972
Box 7	Folder 99	June – December	1972
Box 7	Folder 100	January – July (See Oversize Box 103, Folder 6)	1973
Box 7	Folder 101	August – December	1973
Box 7	Folder 102	National Aeronautics and Space Administration (NASA)-ARS general correspondence	1973-1974
Box 7	Folder 103	General correspondence	1974-1975
Box 7	Folder 104	National Aeronautics and Space Administration (NASA)-ARS general correspondence	1975-1976
Box 8	Folder 105	General correspondence	1976-1978
Box 8	Folder 106	Screwworm correspondence	1980
Box 8	Folder 107	November, January – February	1981, 1982
Box 8	Folder 108	March	1982
Box 8	Folder 109	April	1982

Box 8	Folder 110	May	1982
Box 8	Folder 111	June	1982
Box 8	Folder 112	July – August	1982
Box 8	Folder 113	September – October (See Oversize Box 103, Folder 7)	1982
Box 8	Folder 114	November – December (See Oversize Box 103, Folder 8)	1982
Box 8	Folder 115	January	1983
Box 8	Folder 116	February	1983
Box 8	Folder 117	March – October	1983
Box 9	Folder 118	November – December	1983
Box 9	Folder 119	January – April	1984
Box 9	Folder 120	May – June	1984
Box 9	Folder 121	July – September	1984
Box 9	Folder 122	October – December	1984
Series I.	C. Travel: Co	nferences and Meetings. 1968-2000, n.d.	
Box 9	Folder 123	Agricultural Research Service (ARS): Screwworm Research Laboratory Executive Conference, Mission, Texas	1974
Box 9	Folder 124	Agricultural Research Service (ARS): Modeling and Simulation Meeting, Gainesville, Florida	1987
Box 9	Folder 125	Agricultural Research Service (ARS): Attractants Workshop, Fargo, North Dakota (1 of 2)	1988
Box 9	Folder 126	Agricultural Research Service (ARS): Attractants Workshop, Fargo, North Dakota (2 of 2)	1988-1991

Box 9	Folder 127	Agricultural Research Service (ARS): Methods Meeting, Tuxtla Gutierrez, Mexico	1989
Box 9	Folder 128	Agricultural Research Service (ARS): Research Leaders Meeting, La Cruces, New Mexico	1989
Box 9	Folder 129	Agricultural Research Service (ARS): Research Leaders Conference, Washington, DC (1 of 2)	1990
Box 9	Folder 130	Agricultural Research Service (ARS): Research Leaders Conference, Washington, DC (2 of 2)	1990
Box 10	Folder 131	Agricultural Research Service (ARS): Semio-Chemical Workshop, Atlanta, Georgia	1990
Box 10	Folder 132	Agricultural Research Service (ARS): Methods Meeting, Tuxtla Gutierrez, Mexico	1990
Box 10	Folder 133	Agricultural Research Service (ARS): Methods Meeting, Chiapas, Mexico	1991
Box 10	Folder 134	Agricultural Research Service (ARS): Research Leaders/Administrative Officers Workshop, South Padre Island, Texas	1991
Box 10	Folder 135	Agricultural Research Service (ARS): Research Leaders/Administrative Officers Workshop, Las Cruces, New Mexico	1992
Box 10	Folder 136	Agricultural Research Service (ARS): Methods Meeting, Mexico and Costa Rica	1992
Box 10	Folder 137	Agricultural Research Service (ARS): Methods Meeting, Mexico and Costa Rica	1992
Box 10	Folder 138	Agricultural Research Service (ARS): Methods Meeting	1992-1993

Box 10	Folder 139	American Chemical Society: National Meeting, Dallas, Texas	1973
Box 10	Folder 140	Concordia Seminar	1987
Box 10	Folder 141	Costa Rica Screwworm Eradication Program: Costa Rican Embassy Meeting, San Jose, Costa Rica	1991
Box 10	Folder 142	Costa Rica Screwworm Eradication Program: Ecology Workshop, Canas, Costa Rica	1991
Box 10	Folder 143	Costa Rica Screwworm Eradication Program: Information book from the Senior Review Group Meeting, Costa Rica	1996
Box 10	Folder 144	Costa Rica Screwworm Eradication Program: Conferencia-Taller, San Jose, Costa Rica	1999
Box 10	Folder 145	Costa Rica Screwworm Eradication Program: MAG-USDA SEP, Costa Rica	2000
Box 10	Folder 146	Costa Rica Screwworm Eradication Program: Consulting Committee Meeting, Costa Rica	2000
Box 10	Folder 147	El Salvador Screwworm Eradication Program: MAG-USDA SEP, El Salvador	1991
Box 11	Folder 148	Entomological Society of America (ESA): Annual Meeting, Southwestern Branch	1968 – 1973
Box 11	Folder 149	Entomological Society of America (ESA): Annual Meeting, Miami Beach, Florida	1970
Box 11	Folder 150	Entomological Society of America (ESA): Southwest Conference	1970, 1971, 1973
Box 11	Folder 151	Entomological Society of America (ESA): Joint ESA/ESM Meeting, Mexico City, Mexico	1972

Box 11	Folder 152	Entomological Society of America (ESA): Mexican Entomological Society, Mexico	1975
Box 11	Folder 153	Entomological Society of America (ESA): Southwestern Branch (See Oversize Box 103, Folder 9)	1981
Box 11	Folder 154	Entomological Society of America (ESA): North Central Branch	1982-1988
Box 11	Folder 155	Entomological Society of America (ESA): North Central Branch	1983
Box 11	Folder 156	Entomological Society of America (ESA): National Conference, San Antonio, Texas (See Oversize Box 113, Folder 153)	1984
Box 11	Folder 157	Entomological Society of America (ESA): Annual Meeting, Boston, Massachusetts	1987
Box 11	Folder 158	Entomological Society of America (ESA): National Meeting	1988
Box 11	Folder 159	Entomological Society of America (ESA): National Conference, San Antonio, Texas	1989
Box 11	Folder 160	Entomological Society of America (ESA): National Conference, New Orleans, Louisiana	1990
Box 11	Folder 161	Entomological Society of America (ESA): National Conference, Reno, Nevada	1991
Box 11	Folder 162	Entomological Society of America (ESA): National Conference, Baltimore, Maryland	1992
Box 11	Folder 163	Entomological Society of America (ESA): Southwestern Entomological Society	n.d.

Box 11	Folder 164	Food and Agriculture Organization of the United Nations (FAO)/ International Atomic Energy Agency (IAEA): Training Course, Gainesville, Florida	1969
Box 11	Folder 165	Food and Agriculture Organization of the United Nations (FAO)/ International Atomic Energy Agency (IAEA): Training Course, Gainesville, Florida	1971
Box 11	Folder 166	Food and Agriculture Organization of the United Nations (FAO)/ International Atomic Energy Agency (IAEA): Training Course, Gainesville, Florida	1973
Box 11	Folder 167	International Atomic Energy Agency (IAEA): Symposium, Neuherberg, Germany	1981
Box 11	Folder 168	International Atomic Energy Agency (IAEA): Training Session, Mexico City, Mexico	1990
Box 11	Folder 169	International Atomic Energy Agency (IAEA): Meeting, Vienna, Austria	1990
Box 11	Folder 170	International Atomic Energy Agency (IAEA): Meeting, Vienna, Austria	1990
Box 11	Folder 171	International Atomic Energy Agency (IAEA): Symposium, Vienna, Austria	1992
Box 12	Folder 172	International Atomic Energy Agency (IAEA): Shortcourse, Gainesville, Florida	1992
Box 12	Folder 173	International screwworm commission: Commissioner's Meeting, Mexico City, Mexico	1989
Box 12	Folder 174	International screwworm commission: Commissioner's Meeting, Panama	1997
Box 12	Folder 175	International screwworm commission: Commissioner's Meeting, Houston, Texas	1998

Box 12	Folder 176	International screwworm commission: Screwworm meeting, Chiapas, Mexico	2000
Box 12	Folder 177	International Organization of Biological Control (IOBC)	1986
Box 12	Folder 178	International Organization of Biological Control (IOBC): Vancouver	1988
Box 12	Folder 179	Isozyme Conference, South Padre Island, Texas	1979
Box 12	Folder 180	Knipling-Bushland U.S. Livestock Insects Laboratory: Dedication, Kerrville, Texas	1988
Box 12	Folder 181	Livestock Insects Work Conference	1969, 1970, 1973
Box 12	Folder 182	Livestock Insects Workshop	1982-1983
Box 12	Folder 183	Livestock Insects Workshop, Reno, Nevada (See Oversize Box 103, Folder 10)	1985
Box 12	Folder 184	Livestock Insect Workers Conference	1986
Box 12	Folder 185	30 th Annual Livestock Insect Workshop, East Glacier, Montana	1986
Box 13	Folder 186	31 st Annual Livestock Insects Work Conference, Arlington, Virginia	1987
Box 13	Folder 187	34 th Annual Livestock Insect Workers Conference, Ithaca, New York	1990
Box 13	Folder 188	Livestock Insect Worker's Conference	1991-1993
Box 13	Folder 189	Molecular Entomology Conference, Fargo, North Dakota	1986
Box 13	Folder 190	Screwworm Eradication Program: Joint Technical Conference	1972
Box 13	Folder 191	Screwworm Eradication Program: Joint Technical Conference	1973
Box 13	Folder 192	Screwworm Eradication Program: Joint Technical Conference	1974

Box 13	Folder 193	Screwworm Eradication Program: Joint Technical Conference	1975-1977
Box 13	Folder 194	Screwworm Eradication Program: Screwworm Research and Planning Meeting	1976-1979
Box 13	Folder 195	Screwworm Eradication Program: USDA Screwworm Meeting, Washington, DC	1977
Box 13	Folder 196	Screwworm Eradication Program: Joint Technical Conference	1978
Box 13	Folder 197	Screwworm Eradication Program: Joint Technical Conference	1979
Box 13	Folder 198	Screwworm Eradication Program: Joint Technical Conference	1980-1981
Box 14	Folder 199	Screwworm Eradication Program: Screwworm Research and Planning Meeting	1980-1982, 1986
Box 14	Folder 200	Screwworm Eradication Program: Screwworm Genetics Research, Tuxtla, Mexico	1986
Box 14	Folder 201	Screwworm Eradication Program: Screwworm Research and Methods Meeting, Tuxtla, Mexico	1987-1988
Box 14	Folder 202	Texas Academy of Science: Meeting, Waco, Texas	1977
Box 14	Folder 203	Texas Conference on Insect, Plant Disease, Weed and Brush Control, College Station, Texas	1970
Box 14	Folder 204	Workshop: Workshop on Genetics of Insect Behavior, Gainesville, Florida	1974
Box 14	Folder 205	Workshop: Insect Genetics Workshop, Fargo, North Dakota	1978
Box 14	Folder 206	Workshop: Recombinant DNA Workshop, Fargo, North Dakota	1988

Box 14	Folder 207	U.S. Department of Agriculture (USDA) and the University of Texas: Joint Research Meeting, Austin, Texas	1979
Box 14	Folder 208	Trip Reports: Mexico	1977-1978
Box 14	Folder 209	Trip Reports: Central America	1978-1979
Box 14	Folder 210	Trip Reports: Texas and Mexico	1978-1981
Box 14	Folder 211	Trip Reports: Texas and Mexico	1981-1985
Box 14	Folder 212	Trip Reports: Fargo, North Dakota	1983
Box 14	Folder 213	Trip Reports: Notes on Tuxtla, Mexico, Fargo, North Dakota, Costa Rica, and Jamaica	1984
Box 14	Folder 214	Trip Reports: Mexico City and Tuxtla Gutierrez, Mexico	1984
Box 15	Folder 215	Trip Reports: Travel Regulations	1985
Box 15	Folder 216	Trip Reports: Agriculture Travel Regulations	1986
Box 15	Folder 217	Trip Reports: US, Costa Rica, Guatemala, Mexico	1986-1988
Box 15	Folder 218	Trip Reports: Costa Rica	1988

Series II. Publications. 1922-2004, n.d. 10 boxes.

Series II.A. Manuscripts. 1967-1994, n.d.

Box 15	Folder 1	Brenner, Richard J. and Charles M. MacVean: "Mass-tagging of colonized screwworms (Diptera: Calliphoridae) with a fluorescent marker of spermetozoa"	1986
Box 15	Folder 2	Bushland, Raymond C.: "Response to Science Letter"	1974
Box 15	Folder 3	Bushland, Raymond C.: "Screwworm control rebuttal"	1974

Box 15	Folder 4	Camino, Mario L. and Richard B. Davis: "Bioecological observations on the screw-worm, <i>Cochliomyia</i> hominivorax (Coquerel), at Campo Cotaxtla, Veracruz, Mexico"	1967
Box 15	Folder 5	Crystal, Maxwell M.: "Sexual sterilization of the screw-worm fly, <i>Cochliomyia hominivorex</i> , by N,N-Tetramethylenebis (1-Aziridinecarboxemide)"	1969
Box 15	Folder 6	"Determination of screwworm attractant fractions from umbilical chord and navel tissue of new born animals"	n.d.
Box 15	Folder 7	Dev, V. et al.: "Polytene chromosomes, Karyotype correlations, and population cytology of the primary screwworm fly, <i>Cochliomyia hominivorax</i> (Diptera: Calliphorodae)"	n.d.
Box 15	Folder 8	Ellison, John R.: "Apodeme bonding patterns"	1982
Box 15	Folder 9	Fletcher, Lowell W.: "Screwworm attractant studies"	n.d.
Box 15	Folder 10	Gagné, Raymond J. and Richard D. Peterson: "Physical changes in the genitalia of males of the screwworm, <i>Cochiliomyia hominivorax</i> (Coquerel) (Diptera: Calliphoridae), caused by mating"	1979-1984
Box 15	Folder 11	Goodenough, John L.: "Screwworm flies: comparison of captures in wind oriented and electrocuter grid traps"	1978
Box 15	Folder 12	Graham, Owen Hugh: "Atoms and the screwworm"	1981
Box 15	Folder 13	Graham, Owen Hugh, D.E. Bay, and Robert L. Harris: "Literature review and identification of insecticides for further evaluation"	1994

Box 15	Folder 14	Hilburn, L.R. and P.W. Sattler: "Electrophoretically detectable protein variations in natural populations of the Lone Star Tick, <i>Amblyomma americanum</i> "	1985
Box 16	Folder 15	"Influence of temperature and density—dependence in the natural regulation of screwworm, <i>Cochliomyia hominivorox</i> (coquerel)"	n.d.
Box 16	Folder 16	LaChance, Leo E. and Chandler James Whitten: "Cytogenic studies of screwworm (Diptera: Calliphoridae) populations from southern Mexico and Jamaica" (1 of 5)	1985
Box 16	Folder 17	LaChance, Leo E. and Chandler James Whitten: "Cytogenic studies of screwworm (Diptera: Calliphoridae) populations from southern Mexico and Jamaica" (2 of 5)	1985
Box 16	Folder 18	LaChance, Leo E. and Chandler James Whitten: "Cytogenic studies of screwworm (Diptera: Calliphoridae) populations from southern Mexico and Jamaica" (3 of 5) (See Oversize 103, Folder 11)	1985
Box 16	Folder 19	LaChance, Leo E. and Chandler James Whitten: "Cytogenic studies of screwworm (Diptera: Calliphoridae) populations from southern Mexico and Jamaica" (4 of 5) (See Oversize 103, Folder 12)	1985
Box 16	Folder 20	LaChance, Leo E. and Chandler James Whitten: "Cytogenic studies of screwworm (Diptera: Calliphoridae) populations from southern Mexico and Jamaica" (5 of 5) (See Oversize 103, Folder 13)	1985

Box 16	Folder 21	Mackley, James W. and Harold E. Brown: "Efficacy of different sized pellets of Screwworm (Diptera: Calliphoridae) Adult Suppression System (SWASS) during the wet and dry seasons in Mexico"	1986
Box 16	Folder 22	Mackley, James W.: "Incidence of the primary and secondary screwworm (Diptera: Calliphoridae) in the central highlands of Chiapas, Mexico"	1980
Box 16	Folder 23	Mangan, Robert L. (1 of 8)	1985
Box 16	Folder 24	Mangan, Robert L. (2 of 8)	1987
Box 16	Folder 25	Mangan, Robert L. (3 of 8)	1987
Box 16	Folder 26	Mangan, Robert L. (4 of 8)	1987
Box 16	Folder 27	Mangan, Robert L. (5 of 8)	1988
Box 16	Folder 28	Mangan, Robert L. (6 of 8)	1988
Box 16	Folder 29	Mangan, Robert L. (7 of 8)	1988
Box 16	Folder 30	Mangan, Robert L. (8 of 8)	1988-1989
Box 16	Folder 31	McInnis, Donald O. et al.: "Genetics of screwworm populations in Chiapas, Mexico (April – August, 1981)"	1981
Box 16	Folder 32	McInnis, Donald O.: "Cytogenic studies of the screwworm, <i>Cochliomyia hominivorax</i> , from Chiapas, Mexico"	1982
Box 17	Folder 33	Peterson, Richard D.: "Screwworm males only field test"	1981
Box 17	Folder 34	Pitcher, J.R.: "Identification of larvae and flies"	n.d.
Box 17	Folder 35	Pomonis, J. George and James W. Mackley: "Gas chromatographic composition profiles of surface lipid extracts from screwworm compared by age, sex, colonization and geography"	1985

Box 17	Folder 36	Richardson, Richard Harvey et al.: "Autocidal control of screwworms in North America" (1 of 2)	1981-1982
Box 17	Folder 37	Richardson, Richard Harvey et al.: "Autocidal control of screwworms in North America" (2 of 2)	1981-1982
Box 17	Folder 38	Richardson, Richard Harvey et al.: "Comments"	1978
Box 17	Folder 39	Richardson, Richard Harvey et al.: "Technical comments" (1 of 4)	1982
Box 17	Folder 40	Richardson, Richard Harvey et al.: "Technical comments" (2 of 4)	1982
Box 17	Folder 41	Richardson, Richard Harvey et al.: "Technical comments" (3 of 4)	1982
Boc 17	Folder 42	Richardson, Richard Harvey et al.: "Technical comments" (4 of 4)	1982
Box 18	Folder 43	Ring, Dennis R.: "Evaluation of Ivermectin <i>in vitro</i> against the screwworm" (1 of 2)	1986
Box 18	Folder 44	Ring, Dennis R.: "Evaluation of Ivermectin <i>in vitro</i> against the screwworm" (2 of 2)	1988
Box 18	Folder 45	Ring, Dennis R. et al.: "Attraction of SWASS (Screwworm Adult Suppression System) pellets containing Swormlure-2 and -4 for adult screwworm (Diptera: Calliphoridae) 1,2,3"	1983
Box 18	Folder 46	Ring, Dennis R. and Robert Ramirez: "Preliminary evaluation of Ivermectin against the screwworm"	1982
Box 18	Folder 47	Roehrdanz, Richard L. and David A. Johnson: "Mitochonrial DNA variation among geographical populations of the screwworm fly, <i>Cochliomyia hominivorax</i> " (See Oversize Box 103, Folder 14)	n.d.

Box 18	Folder 48	Snow, James Wendell: "Screwworm war – past, present, and future" (Screwworm book proposal)	1979
Box 18	Folder 49	Snow, James Wendell and Chandler James Whitten: "Status of the screwworm"	1978
Box 18	Folder 50	Taylor, David B.	1988
Box 18	Folder 51	Taylor, David and Estela Cuevas: "Genetics of the screwworm fly"	1985
Box 18	Folder 52	Thomas, Donald B. (1 of 3)	1986-1987
Box 18	Folder 53	Thomas, Donald B. (2 of 3)	1986, 1988
Box 18	Folder 54	Thomas, Donald B. (3 of 3)	1987-1989
Box 18	Folder 55	Thomas, Donald B.: "Age dependent drowning susceptibility to drowning in pharate screwworms, <i>Cochliomyia hominivorax</i> (Coquerel)"	n.d.
Box 18	Folder 56	Thomas, Donald B.: "Chromosome evolution in the hemiptera: agmatoploidy and chromatid autonomy vs. aneuploidy and polyploidy"	n.d.
Box 18	Folder 57	Thomas, Donald B.: "Effect of photoperiodic shift on performance of sterilized screwworm flies"	n.d.
Box 18	Folder 58	Thomas, Donald B.: "Incidence of screwworm and tropical botfly myiasis on the Yucatan Peninsula"	n.d.
Box 18	Folder 59	Various Authors: "Long-term planning for research and diagnosis to protect U.S. agriculture from foreign animal diseases and ectoparasites"	1983
Box 19	Folder 60	Various Authors: "Pending publications"	1985
Box 19	Folder 61	Welch, John Bertram	1986-1990
Box 19	Folder 62	Whitten, Chandler James: "Inheritance of resistance" (1 of 2)	n.d.

Box 19	Folder 63	Whitten, Chandler James: "Inheritance of resistance" (2 of 2)	n.d.
Box 19	Folder 64	Whitten, Chandler James: "Insecticide metabolism"	n.d.
Box 19	Folder 65	Whitten, Max J.: "Conceptual basis for genetic control"	1983
Box 19	Folder 66	Apodemes articles (See Oversize Box 113, Folder 154)	1981-1982
Box 19	Folder 67	General manuscript clearance	1985
Box 19	Folder 68	Manuscript writing guidelines	1972-1982
Box 19	Folder 69	Manuscript writing guidelines	1983-1993
Box 19	Folder 70	"Requests for publication"	1988
Box 19	Folder 71	"Request for publication"	n.d.

Series II.B. Publications for Background Research. 1922- ca.2002, n.d.

Box 20	Folder 72	Babilonia, E.S. and D.L. Maki: "Mass production of sterile New World screwworm flies in southern Mexico"	ca. 2002
Box 20	Folder 73	Bedo, D.G.: "Cytogenetics and evolution of <i>Simulium ornatipes</i> Skuse (Diptera: Simuliidae). II. temporal variation in chromosomal polymorphisms and homosequential sibling species"	1978
Box 20	Folder 74	Bushland, Raymond C.: "Insect eradication by release of sterilized males"	1960
Box 20	Folder 75	Chamberlain, William Franklin and Donald E. Hopkins: "Copulation of the secondary screwworm fly <i>Cochliomyia macellaria</i> (f.), with the screwworm fly, <i>Cochliomyia hominivorax</i> (Coquerel)"	1978
Box 20	Folder 76	Chaudhury, Muhammed F.B., L. Alfredo Alvarez, and John Bertram Welch: "An alternative source of blood protein for screwworm (Diptera: Calliphoridae) larval diet"	1998
Box 20	Folder 77	Kaur, Pushpinder	1980
Box 20	Folder 78	Knipling, Edward Fred: "Role of parasitoid augmentation and sterile insect techniques in areawide management of agricultural insect pests"	1998
Box 20	Folder 79	Krasfur, Elliot S.: "Sterile insect technique for suppressing and eradicating insect population: 55 years and counting"	1998
Box 20	Folder 80	Mackley, James W.: "Incidence of the screwworm, <i>Cochliomyia hominivorax</i> , and the secondary screwworm, <i>C. Macellaria</i> (Diptera: Calliphoridae), in the central highlands of Chiapas, Mexico"	1986

Box 20	Folder 81	Mangan, Robert L. and David B. Taylor: "Truncation of screwworm (Diptera: Calliphoridae) development by irradiation of embryos"	1988
Box 20	Folder 82	Mangan, Robert L. and Donald B. Thomas: "Habitat preferences and dispersal patterns in native female screwworm flies (Diptera: Calliphoridae)"	1989
Box 20	Folder 83	Mendez, David and Luis Felipe Bernett: "Miasis umbilical en recien nacidos informe de Dos Casos"	1987
Box 20	Folder 84	Taylor, David B.: "Comparison of two gelling agents for screwworm (Diptera: Calliphoridae) larval diets"	1988
Box 20	Folder 85	Taylor, David B. and Estella Martinez Cuevas: "Genetics of the screwworm fly: characterization of three eye mutants"	1986
Box 20	Folder 86	Taylor, David B.: "Response of screwworm (Diptera: Calliphoridae) to changes in the concentration of blood, egg, and milk in the larval diet"	1988
Box 20	Folder 87	Taylor, David B.: "Speciation in the Aedes Triseriatus Species Complex"	1982
Box 20	Folder 88	Thomas, Donald B., Jr.: "Age dependent susceptibility to drowning in pharate screwworms, <i>Cochliomyia hominivorax</i> (Coquerel)"	1986
Box 20	Folder 89	Thomas, Donald B., Jr. and Andrew C. Chan: "Age determination in the adult screwworm (Diptera: Calliphoridae) by Pteridine levels"	1989

Box 20	Folder 90	Thomas, Donald B., Jr. and John H. Pruett: "Antibodies to antigens of <i>Cochliomyia hominivorax</i> (Coquerel) (Diptera: Calliphoridae) in the sera of infested sheep: a serological technique for the detection of screwworm myiasis"	1990
Box 20	Folder 91	Thomas, Donald B., Jr.: "Chromosome evolution in the Heteroptera (Hemiptera): agmatoploidy versus aneuploidy"	1987
Box 20	Folder 92	Thomas, Donald B., Jr. and Thomas R. Yonke: "Cladistic analysis of zoogeography and polyploid evolution in the stinkbug genus <i>Banasa</i> Stål (Hemiptera: Pentatomidae)"	1985
Box 20	Folder 93	Thomas, Donald B., Jr. and Sidney E. Kunz: "Diapause survival of overwintering populations of the horn fly, <i>Haematobia irritans</i> (Diptera: Muscidae), in south-central Texas"	1986
Box 20	Folder 94	Thomas, Donald B., Jr. and Sidney E. Kunz: "Effects of season and density on fecundity and survival of caged populations of adult horn flies (Diptera: Muscidae)"	1985
Box 20	Folder 95	Thomas, Donald B., Jr.: "Incidence of screwworm (Diptera: Calliphoridae) and torsalo (Diptera: Cuterebridae) myiasis on the Yucatan Peninsula of Mexico"	1987
Box 20	Folder 96	Thomas, Donald B., Jr.: "Morphometric and revisionary study of the littoral beetle genus <i>Cryptadius</i> LeConte, 1852 (Tenebrionidae: Coleoptera)"	1985
Box 20	Folder 97	Thomas, Donald B., Jr. and Robert L. Mangan: "Oviposition and wound-visiting behavior of the screwworm fly, <i>Cochliomyia hominivorax</i> (Diptera: Calliphoridae)"	1989

Box 20	Folder 98	Thomas, Donald B., Jr.: "Pattern of <i>Dermatobia</i> (Diptera: Cuterebridae) myiasis in cattle in tropical Mexico"	1988
Box 20	Folder 99	Thomas, Donald B., Jr.: "Phenology of intra-puparial metamorphosis in horn fly and stable fly; a note on the diapause stage of the horn fly"	1985
Box 20	Folder 100	Thomas, Donald B., Jr. and John H. Pruett: "Post-blood meal analysis of <i>Stomoxys Calcitrans</i> (L.) Haemolymph for the presence of bovine immunoglobulin G"	1986
Box 20	Folder 101	Thomas, Donald B., Jr.: "Pupation site of dung-breeding Diptera in central Texas with special emphasis on the horn fly, <i>Haematobia irritans</i> (L.)"	1985
Box 20	Folder 102	Thomas, Donald B., Jr.: "Revision of the genus <i>Chlorocoris</i> Spinola (Hemiptera: Pentatomidae)"	1985
Box 20	Folder 103	Thomas, Donald B., Jr. and L.H. Rolston: "Revision of the pentatomine genus <i>Serdia</i> Stål, 1860 (Pentatomidae: Hemiptera)"	1985
Box 20	Folder 104	Thomas, Donald B., Jr.: "Survival of the pupal stage of the screwworm, <i>Cochliomyia hominivorax</i> (Coquerel) (Diptera: Calliphoridae) in subtropical Mexico"	1989
Box 20	Folder 105	Welch, John Bertram: "Effect of trap placement on detection of <i>Cochliomyia hominivorax</i> (Diptera: Calliphoridae)"	1988
Box 20	Folder 106	Whitten, Chandler James: "Metabolism of carbamate insecticides by plants"	n.d.
Box 20	Folder 107	Whitten, Chandler James: "Metabolism studies of Dibrom (1,2-Dibromo-2, 2-dichloroethyl dimethyl phosphate)"	1966
Box 20	Folder 108	Agricultural Research Service	1967-1974

Box 20	Folder 109	Antibiotics in animal feed	1984
Box 20	Folder 110	Arthritis	1983
Box 20	Folder 111	Article abstracts	1945-1987
Box 20	Folder 112	Bridges	1962, n.d.
Box 20	Folder 113	The Cattleman, excerpt. Fort Worth, Texas.	1922
Box 20	Folder 114	Century of Service, excerpt	1963
Box 20	Folder 115	Chromosomes according to University of Texas (1 of 2) (See Oversize Box 103, Folder 15)	1968-1974
Box 20	Folder 116	Chromosomes according to University of Texas (2 of 2) (See Oversize Box 103, Folder 16)	1975-1979
Box 20	Folder 117	Creationism	1982-1984
Box 20	Folder 118	Diets and rearing	1959-1991
Box 20	Folder 119	Egg ultrastructure	1959-1979
Box 21	Folder 120	FRASS Insect Rearing Newsletter	1978
Box 21	Folder 121	Game hunting	1972
Box 21	Folder 122	Genetics	1936-1982
Box 21	Folder 123	Genetics	1982-1983
Box 21	Folder 124	Genetics of resistance	1960-1969
Box 21	Folder 125	Genetics of resistance	1970-1984, n.d.
Box 21	Folder 126	GSH Demethylation	1959-1973, n.d.
Box 21	Folder 127	Large Animal Practice	1999
Box 21	Folder 128	Males only information	1965-1983
Box 21	Folder 129	Metabolism	1961-1973
Box 21	Folder 130	Microsomes	1965-1972

Box 21	Folder 131	Microsomes	n.d.
Box 21	Folder 132	Oxidation	1963-1973
Box 22	Folder 133	Parthenogenesis	1973-1985
Box 22	Folder 134	Pesticides	n.d.
Box 22	Folder 135	Probit analysis	1945-1978
Box 22	Folder 136	Probit analysis	n.d.
Box 22	Folder 137	Quality control	1974-1988, n.d.
Box 22	Folder 138	Quality control	1982-1992, n.d.
Box 22	Folder 139	Quality control (See Oversize Box 113, Folder 155)	1977-1985
Box 22	Folder 140	Ranching, Agricultural Research	1983-1987
Box 22	Folder 141	Ranching, Journal of Range Management	1984
Box 22	Folder 142	Ranching, North Dakota Farm Research	1983-1984
Box 22	Folder 143	Ranching, North Dakota Farm Research	1985-1988
Box 22	Folder 144	Ranching, Rangelands	1985
Box 22	Folder 145	Ranching, Soil Science	1971
Box 22	Folder 146	Ranching, Texas Agricultural Experiment Station	1975-1981
Box 23	Folder 147	References: JEE	n.d.
Box 23	Folder 148	Requests for reprints	1974-1984
Box 23	Folder 149	Requests for reprints	1986-1987
Box 23	Folder 150	Requests for reprints forms	1978-1988
Box 23	Folder 151	Requests for reprints forms	1978-1988

Box 23	Folder 152	Research progress, report of the Agricultural Research Service (ARS)	1984-1985
Box 23	Folder 153	Research progress, report of the Animal and Plant Health Inspection Service (APHIS)	1980
Box 23	Folder 154	S-Aminolevulinic Acid Synthetase	1973
Box 23	Folder 155	"Screwworm returns to vex Texas." Journal of the American Veterinary Medical Association 214, no. 2 (January 15, 1999): 179.	1999
Box 23	Folder 156	Screwworm genetics	1969-1976
Box 23	Folder 157	Screwworm genetics	1977-1981
Box 23	Folder 158	Soil arthropods	1978-1981
Box 23	Folder 159	Statistical methods	n.d.
Box 23	Folder 160	Texas Agricultural Experiment Station	1969-1974
Box 23	Folder 161	Texas Agricultural Experiment Station	1971-1974
Box 23	Folder 162	USDA publications list	1960-1972
Box 23	Folder 163	Wing mutations	1965, 1973
Series II	I.C. Ephemera	al Publications. 1957-2013, n.d.	
Box 24	Folder 164	Brochures	1966-1994
Box 24	Folder 165	Brochures	n.d.
Box 24	Folder 166	Brochures: Stop Screwworms USDA, APHIS	1972
Box 24	Folder 167	Brochures: Chiapas Tourism	2000
Box 24	Folder 168	Brochures: Let's eradicate the screwworm, Texas	n.d.
Box 24	Folder 169	Brochures: Screwworm, Pocket reference to federal requirements USDA, ARS	n.d.

Box 24	Folder 170	Brochures: The \$1,000,000 story, Southwest Animal Health Research Foundation (SWAHRF)	n.d.
Box 24	Folder 171	Brochures: The Screwworm, Texas	n.d.
Box 24	Folder 172	Business card, Shirley S. De Murguia	n.d.
Box 24	Folder 173	Clippings, U.S. and Mexico (See Oversize Box 113, Folder 156)	1966-2003
Box 24	Folder 174	Folders	n.d.
Box 24	Folder 175	Handouts: Screwworm life cycle USDA-APHIS	1975
Box 24	Folder 176	Handouts: Screwworm program cases in the U.S., 1962-1979, 1974-1978	ca. 1979
Box 24	Folder 177	Handouts: APHIS facts aboutThe Sterile-Male Technique of pest control	1980
Box 24	Folder 178	Handouts: Keep up the screwworm watch and stop screwworms	ca. 1983
Box 24	Folder 179	Handouts: Fact sheet, screwworms "Still a threat to livestock"	1993
Box 24	Folder 180	Handouts: APHIS fact sheet, Veterinary Services, "Screwworm"	1998
Box 24	Folder 181	Journals: World Animal Review	1991
Box 24	Folder 182	Journals: Agricultural Research	2001
Box 24	Folder 183	Maps	1957-1985
Box 24	Folder 184	Newsletters	1968-1992, n.d.
Box 24	Folder 185	Newsletters: Atoms vs. the Screwworm	1958
Box 24	Folder 186	Newsletters: Atoms vs. the Screwworm	1959
Box 24	Folder 187	Newsletters: The Screwworm and its control	1961
Box 24	Folder 188	Newsletters: Texas Agricultural Progress	1962

Box 24	Folder 189	Newsletters: Texas Agricultural Progress	1965
Box 24	Folder 190	Newsletters: "Airdrops SayDon't Bug Me!" <i>FAA Horizons</i>	1968
Box 24	Folder 191	Newsletters: Screwworm Information	1990
Box 24	Folder 192	Newsletters: New World Screwworm Newsletter	1990-1992
Box 24	Folder 193	Newsletters: El Barrenador	1995-1996
Box 24	Folder 194	Newsletters: Insect and Pest Control	1998-1999
Box 24	Folder 195	Newsletter: Insect Pest Control Newsletter FAO/IAEA	2002, 2007- 2013
Box 24	Folder 196	Newsletters: National Screwworm Eradication Programme News	2004
Box 25	Folder 197	News Releases: "Governor Proclaims Screwworm Week"	1962
Box 25	Folder 198	News Releases: Screwworm outbreak advisories	1999-2000
Box 25	Folder 199	Pamphlets	1997, n.d.
Box 25	Folder 200	Pamphlets: First line of defense against screwworm invasion, USDA-ARS	1965
Box 25	Folder 201	Pamphlets: Questions and answers on keeping screwworms out of the U.S., USDA-ARS	1969

Series III. Fieldwork in the United States. 1959-1992, n.d. 6 boxes.

Series III.A. General. 1966-1980.

Box 25	Folder 1	Monthly report of screwworm and non- screwworm cases by species and wound	1973
Box 25	Folder 2	Monthly report of screwworm and non- screwworm cases by species and wound (January – April)	1974

Box 25	Folder 3	Monthly report of screwworm and non- screwworm cases by species and wound (May – July)	1974
Box 25	Folder 4	Screwworm cases by month, species, and wound, screwworm and non-screwworm (January – April)	1975
Box 25	Folder 5	Screwworm cases by month, species, and wound, screwworm and non-screwworm (May – September)	1975
Box 25	Folder 6	Screwworm cases by month, species, and wound, screwworm and non-screwworm (October – December)	1975
Box 25	Folder 7	Screwworm cases by month, species, and wound, screwworm and non-screwworm (January – March)	1976
Box 25	Folder 8	Screwworm cases by month, species, and wound, screwworm and non-screwworm (April – June)	1976
Box 26	Folder 9	Screwworm cases by month, species, and wound, screwworm and non-screwworm (July – September)	1976
Box 26	Folder 10	Screwworm cases by month, species, and wound, screwworm and non-screwworm (October – December)	1976
Box 26	Folder 11	Southwest screwworm cases - ear wounds (February – August)	1973
Box 26	Folder 12	Southwest screwworm cases - ear wounds (October – December)	1973
Box 26	Folder 13	Southwest screwworm cases - man- made wounds and navels	1975
Box 26	Folder 14	Southwest screwworm larvae samples received for identification	1978
Box 26	Folder 15	Southwest screwworm program flies released	1978

Box 26	Folder 16	U.S. larvae samples received for identification (January – June) (See Oversize Box 103, Folder 17)	1979
Box 26	Folder 17	U.S. larvae samples received for identification (July – September) (See Oversize Box 103, Folder 18)	1979
Box 26	Folder 18	U.S. larvae samples received for identification (October – December) (See Oversize Box 103, Folder 19)	1979
Box 26	Folder 19	U.S. larvae samples received for identification (January – March) (See Oversize Box 103, Folder 20)	1980
Box 26	Folder 20	U.S. larvae samples received for identification (April – June) (See Oversize Box 104, Folder 21)	1980
Box 26	Folder 21	U.S. larvae samples received for identification (July – September) (See Oversize Box 104, Folder 22)	1980
Box 26	Folder 22	U.S. larvae samples received for identification (October – December) (See Oversize Box 104, Folder 23)	1980
Box 26	Folder 23	U.S. larvae samples submitted for identification	1966-1971
Box 26	Folder 24	Weekly/monthly report of screwworm and non-screwworm cases by species and wound	1974
Box 26	Folder 25	Weekly/monthly report of screwworm and non-screwworm cases by species and wound	1974-1975
Series I	II.B. States. 1	.959-1992, n.d.	
Box 27	Folder 26	Arizona daily reports by county, host, and wound (See Oversize Box 104, Folder 24)	n.d.
Box 27	Folder 27	Arizona screwworm larvae reports by wound	1980

Box 27	Folder 28	Arizona screwworm larvae specimen reports (January – August)	1978
Box 27	Folder 29	Arizona screwworm larvae specimen reports (September – December)	1978
Box 27	Folder 30	Arizona screwworm larvae specimen reports	1980
Box 27	Folder 31	Arkansas larvae collection reports	1980
Box 27	Folder 32	Arkansas larvae reports by wound	1980
Box 27	Folder 33	California, Baja California eradication program	1977-1978
Box 27	Folder 34	California daily reports by county, host, and wound (See Oversize Box 104, Folder 25)	n.d.
Box 27	Folder 35	California larvae collection reports	1980
Box 27	Folder 36	California larvae reports by wound	1980
Box 27	Folder 37	Florida annual report	1984
Box 27	Folder 38	Florida weekly eports (May – September)	1959
Box 27	Folder 39	Iowa State cooperative sgreement	1980-1987
Box 27	Folder 40	Louisiana fiscal operating manual	1982
Box 28	Folder 41	Louisiana fiscal operating manual	1982
Box 28	Folder 42	Louisiana microcalorimetric services	1976
Box 28	Folder 43	Mississippi Flies Affecting Man and Disease summary	n.d.
Box 28	Folder 44	New Mexico daily reports by county, host and wound (See Oversize 104, Folder 26)	n.d.
Box 28	Folder 45	New Mexico larvae statistics by wound	1980
Box 28	Folder 46	New Mexico screwworm larvae specimen reports (February – May)	1978

Box 28	Folder 47	New Mexico screwworm larvae specimen reports (June) (1 of 2)	1978
Box 28	Folder 48	New Mexico screwworm larvae specimen reports (June) (2 of 2)	1978
Box 28	Folder 49	New Mexico screwworm larvae specimen reports (July)	1978
Box 28	Folder 50	New Mexico screwworm larvae specimen reports (August)	1978
Box 29	Folder 51	New Mexico screwworm larvae specimen reports (September – October)	1978
Box 29	Folder 52	New Mexico screwworm larvae specimen reports	1979-1980
Box 29	Folder 53	North Dakota (Fargo) annual reports	1982
Box 29	Folder 54	North Dakota (Fargo) annual reports	1983
Box 29	Folder 55	North Dakota (Fargo) annual reports	1984
Box 29	Folder 56	North Dakota (Fargo) annual reports	1985
Box 29	Folder 57	North Dakota (Fargo) annual reports	1986
Box 29	Folder 58	North Dakota (Fargo) annual reports	1987
Box 29	Folder 59	North Dakota (Fargo) annual reports	1988
Box 29	Folder 60	North Dakota (Fargo) annual reports	1989
Box 29	Folder 61	North Dakota (Fargo) annual reports	1990
Box 29	Folder 62	North Dakota (Fargo) annual reports	1991
Box 29	Folder 63	North Dakota (Fargo) annual reports	1992
Box 29	Folder 64	North Dakota cooperative agreement	1979
Box 29	Folder 65	North Dakota cooperative agreement	1981-1982
Box 30	Folder 66	North Dakota cooperative agreement	1981-1982
Box 30	Folder 67	North Dakota cooperative agreement	1983
Box 30	Folder 68	North Dakota cooperative agreement	1983-1985

Box 30	Folder 69	North Dakota cooperative agreement: Fargo lab construction	1980
Box 30	Folder 70	North Dakota cooperative agreement: Fargo reorganization	1987
Box 30	Folder 71	North Dakota cooperative agreement: Polytenes	1982-1985
Box 30	Folder 72	North Dakota coopertive agreement: Polytenes (See Oversize Box 104, Folder 27)	1982-1985
Box 30	Folder 73	North Dakota fly samples for George Pomonis	1979
Box 30	Folder 74	North Dakota old world screwworm research	1979
Box 30	Folder 75	Oklahoma screwworm larvae specimen reports	1980
Box 30	Folder 76	Oklahoma screwworm larvae statistics and reports	1980
Box 30	Folder 77	Corvallis, Oregon: second and third quarterly report	1959
Box 30	Folder 78	Corvallis, Oregon: third and fourth quarterly report	1960
Box 31	Folder 79	Corvallis, Oregon: third and fourth quarterly report	1961
Box 31	Folder 80	Corvallis, Oregon: first and fourth quarterly report and first quarterly report	1962 and 1963
Box 31	Folder 81	Ottawa screwworm larvae specimen report	1980

Series IV. Fieldwork in Texas. 1931-2002, n.d. 27 boxes.

Series IV.A. Administrative Records. 1962-2002, n.d.

Box 31	Folder 1	Current Research Information System (CRIS) Reports	1973-1980
Box 31	Folder 2	Current Research Information System (CRIS) Reports	1977-1982
Box 31	Folder 3	Current Research Information System (CRIS) Reports: <i>Keyword Bank in CRIS</i>	1980
Box 31	Folder 4	Current Research Information System (CRIS) Reports	1981-1982
Box 31	Folder 5	Current Research Information System (CRIS) Reports	1981-1982
Box 31	Folder 6	Current Research Information System (CRIS) Reports	1981-1982
Box 31	Folder 7	Digitization forms	2002
Box 31	Folder 8	Guestbook, Mission, Texas (See Oversize Box 104, Folder 28)	1962-1982
Box 31	Folder 9	News release, "Could spring bring another screwworm scare"	1999
Box 31	Folder 10	Office memorandum, Mission, Texas	1975
Box 31	Folder 11	Official memorandum from governor of Texas (See Oversize Box 104, Folder 29)	1977
Box 31	Folder 12	Permits for viable screwworms	1975-1976
Box 31	Folder 13	Plant security manual, southwest screwworm eradication program, Mission, Texas	1963
Box 31	Folder 14	Purchase orders, Weslaco, Texas	1984-1985
Box 32	Folder 15	Radiation machinery	1974-1981
Box 32	Folder 16	Radiological Safety Handbook (June)	1975
Box 32	Folder 17	Recommended procedures for the inspection and treatment of livestock for screwworm myiasis, southwest Texas (June 14, 1962)	1962

Box 32	Folder 18	Report on screwworm genetics	1978-1981		
Box 32	Folder 19	Security manual, Mission, Texas	1970, 1972		
Box 32	Folder 20	Security manual, Mission, Texas	1975		
Box 32	Folder 21	Southwest regional training manual, Dallas, Texas	1981		
Box 32	Folder 22	Southwest regional training manual, Dallas, Texas	1981		
Box 32	Folder 23	Southwest regional training manual, Dallas, Texas	1981		
Box 32	Folder 24	Southwest regional training manual, Dallas, Texas	1981		
Box 32	Folder 25	Toxic materials	1977		
Series IV.B. Correspondence. 1978-1982.					
Box 32	Folder 26	Owen Hugh Graham (July – October)	1981		
Box 32	Folder 27	Owen Hugh Graham (November – December)	1981		
Box 32	Folder 28	Owen Hugh Graham (January – March)	1982		
Box 33	Folder 29	Owen Hugh Graham (April)	1982		
Box 33	Folder 30	Owen Hugh Graham (May)	1982		
Box 33	Folder 31	Owen Hugh Graham (June)	1982		
Box 33	Folder 32	Owen Hugh Graham (July – August)	1982		
Box 33	Folder 33	Owen Hugh Graham (September)	1982		
Box 33	Folder 34	Hiroaki Nakamori	1978		
Series IV.C. Reports. 1931-1993, n.d.					
Box 33	Folder 35	Dallas, Texas: Annual Report—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1936-1937		

Box 33	Folder 36	Dallas, Texas: Annual Report—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1938
Box 33	Folder 37	Dallas, Texas: Annual Report—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1939
Box 34	Folder 38	Dallas, Texas: Annual Report—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1941
Box 34	Folder 39	Dallas, Texas: Annual Report—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1942
Box 34	Folder 40	Dallas, Texas: Annual Report—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1943
Box 34	Folder 41	Dallas, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1937
Box 34	Folder 42	Dallas, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1938
Box 34	Folder 43	Dallas, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1939
Box 34	Folder 44	Dallas, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1940

Box 35	Folder 45	Dallas, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1943
Box 35	Folder 46	Dallas and Menard, Texas: Annual Report—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1931
Box 35	Folder 47	Dallas and Menard, Texas: Annual Report—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1932
Box 35	Folder 48	Dallas and Menard, Texas: Semi- Annual Report—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1933
Box 35	Folder 49	Dallas and Menard, Texas: Quarterly Reports—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1934
Box 35	Folder 50	Dallas and Menard, Texas: Quarterly Reports—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1936
Box 35	Folder 51	Dallas, Texas, and Lamar, Colorado: Annual Report—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1931
Box 35	Folder 52	Dallas, Menard, and Edinburg, Texas: Quarterly Reports—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1937

Box 35	Folder 53	Kerrville, Texas: Annual Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals	1955
Box 35	Folder 54	Kerrville, Texas: Annual Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals	1956
Box 35	Folder 55	Kerrville, Texas: Annual Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals	1957
Box 35	Folder 56	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals	1955
Box 35	Folder 57	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals	1956
Box 36	Folder 58	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals	1957
Box 36	Folder 59	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 3)	1958
Box 36	Folder 60	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 3)	1958
Box 36	Folder 61	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (3 of 3)	1958

Box 36	Folder 62	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 4)	1959
Box 36	Folder 63	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 4)	1959
Box 37	Folder 64	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (3 of 4)	1959
Box 37	Folder 65	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (4 of 4)	1959
Box 37	Folder 66	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 3)	1960
Box 37	Folder 67	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 3)	1960
Box 37	Folder 68	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (3 of 3)	1960
Box 37	Folder 69	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 3)	1961
Box 37	Folder 70	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 3)	1961

Box 37	Folder 71	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (3 of 3)	1961
Box 37	Folder 72	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1962
Box 38	Folder 73	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1962
Box 38	Folder 74	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1963
Box 38	Folder 75	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1963
Box 38	Folder 76	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1964
Box 38	Folder 77	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1964
Box 38	Folder 78	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1965
Box 38	Folder 79	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1965

Box 39	Folder 80	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1966
Box 39	Folder 81	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1966
Box 39	Folder 82	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1967
Box 39	Folder 83	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1967
Box 39	Folder 84	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1968
Box 39	Folder 85	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1968
Box 39	Folder 86	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1969
Box 40	Folder 87	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1969
Box 40	Folder 88	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1970

Box 40	Folder 89	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1970
Box 40	Folder 90	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1971
Box 40	Folder 91	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1971
Box 40	Folder 92	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1972
Box 41	Folder 93	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1972
Box 41	Folder 94	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1973
Box 41	Folder 95	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1973
Box 41	Folder 96	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1974
Box 41	Folder 97	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1974

Box 41	Folder 98	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals	1975
Box 41	Folder 99	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1976
Box 42	Folder 100	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1976
Box 42	Folder 101	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals	1977
Box 42	Folder 102	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals	1981
Box 42	Folder 103	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals	1982
Box 42	Folder 104	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1983
Box 42	Folder 105	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1983
Box 42	Folder 106	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals	1984

Box 42	Folder 107	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (1 of 2)	1985
Box 42	Folder 108	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals (2 of 2)	1985
Box 42	Folder 109	Kerrville, Texas: Quarterly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals	1986
Box 43	Folder 110	Kerrville, Texas: Monthly Reports— USDA, Agricultural Research Service, Entomology Research Branch, Insects Affecting Man and Animals	1955
Box 43	Folder 111	Laredo, Texas: Fly production reports—weekly activities	1992-1993
Box 43	Folder 112	Menard, Texas: Annual Report— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1945
Box 43	Folder 113	Menard, Texas: Annual Report— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1946
Box 43	Folder 114	Menard, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1934
Box 43	Folder 115	Menard, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1939
Box 43	Folder 116	Menard, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1941

Box 43	Folder 117	Menard, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1942
Box 43	Folder 118	Menard, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1944
Box 43	Folder 119	Menard, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1945
Box 43	Folder 120	Menard, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1946
Box 43	Folder 121	Menard, Texas: Monthly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1932
Box 43	Folder 122	Menard, Texas: Monthly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1935
Box 43	Folder 123	Menard, Texas: Monthly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1936
Box 43	Folder 124	Menard, Texas: Monthly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1937
Box 44	Folder 125	Menard, Texas: Monthly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1938

Box 44	Folder 126	Menard and Uvalde, Texas: Annual Report—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1940
Box 44	Folder 127	Menard and Uvalde, Texas: Annual Report—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1942
Box 44	Folder 128	Menard and Uvalde, Texas: Annual Report—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1943
Box 44	Folder 129	Menard and Uvalde, Texas: Annual Report—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1944
Box 44	Folder 130	Menard and Uvalde, Texas: Quarterly Reports—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1940
Box 44	Folder 131	Menard and Uvalde, Texas: Quarterly Reports—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1941
Box 44	Folder 132	Menard and Uvalde, Texas: Monthly Reports—USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1941
Box 44	Folder 133	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (1 of 3)	1975
Box 45	Folder 134	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (2 of 3)	1975

Box 45	Folder 135	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (3 of 3)	1975
Box 45	Folder 136	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (1 of 6)	1976
Box 45	Folder 137	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (2 of 6)	1976
Box 45	Folder 138	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (3 of 6)	1976
Box 45	Folder 139	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (4 of 6)	1976
Box 45	Folder 140	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (5 of 6)	1976
Box 45	Folder 141	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (6 of 6)	1976
Box 45	Folder 142	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (1 of 8)	1978
Box 46	Folder 143	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (2 of 8)	1978
Box 46	Folder 144	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (3 of 8)	1978
Box 46	Folder 145	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (4 of 8)	1978
Box 46	Folder 146	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (5 of 8)	1978

Box 46	Folder 147	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (6 of 8)	1978
Box 46	Folder 148	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (7 of 8)	1978
Box 47	Folder 149	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (8 of 8)	1978
Box 47	Folder 150	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (1 of 2)	1979
Box 47	Folder 151	Mission, Texas: Quarterly Reports— USDA, Texas Area Screwworm Research Lab (2 of 2)	1979
Box 47	Folder 152	Mission, Texas: Fly production reports— weekly activities	1963-1967
Box 47	Folder 153	Mission, Texas: Fly production reports— weekly activities	1968-1971
Box 47	Folder 154	Mission, Texas: Fly production reports— weekly activities	1972
Box 48	Folder 155	Mission, Texas: Fly production reports— weekly activities	1973
Box 48	Folder 156	Mission, Texas: Fly production reports— weekly activities	1974
Box 48	Folder 157	Mission, Texas: Fly production reports— weekly activities	1975
Box 48	Folder 158	Mission, Texas: Fly production reports— weekly activities	1976
Box 48	Folder 159	Mission, Texas: Fly production reports— weekly activities	1977-1978
Box 48	Folder 160	Mission, Texas: Fly production reports— weekly activities	1978-1979
Box 48	Folder 161	Mission, Texas: Fly production reports— weekly activities	1992-1993

Box 48	Folder 162	Mission, Texas: Pesticide Chemical Research Branch (Beltsville, Maryland), products received for testing from Mission, Texas	1962-1965
Box 48	Folder 163	Mission, Texas: Pesticide Chemical Research Branch (Beltsville, Maryland), products received for testing from Mission, Texas	1965
Box 49	Folder 164	Mission, Texas: Pesticide Chemical Research Branch (Beltsville, Maryland), products received for testing from Mission, Texas	1965
Box 49	Folder 165	Mission, Texas: Pesticide Chemical Research Branch (Beltsville, Maryland), products received for testing from Mission, Texas	1965-1967
Box 49	Folder 167	Mission, Texas: Pesticide Chemical Research Branch (Beltsville, Maryland), products received for testing from Mission, Texas	1967
Box 49	Folder 168	Mission, Texas: Reports of Technical Panel	1982
Box 49	Folder 169	Mission, Texas: Special Reports 1-2— USDA Screwworm Research Lab	n.d.
Box 49	Folder 170	Mission, Texas: Special Reports 3— USDA Screwworm Research Lab	n.d.
Box 49	Folder 171	Mission and Kerrville, Texas: Fly production reports — weekly activities reports	1958-1962
Box 49	Folder 172	Uvalde, Texas: Annual Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1935
Box 49	Folder 173	Uvalde, Texas: Annual Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1936

Box 50	Folder 174	Uvalde, Texas: Annual Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1939
Box 50	Folder 175	Uvalde, Texas: Annual Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1941
Box 50	Folder 176	Uvalde, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1935
Box 50	Folder 177	Uvalde, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1939
Box 50	Folder 178	Uvalde, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1940
Box 50	Folder 179	Uvalde, Texas: Quarterly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1943
Box 50	Folder 180	Uvalde, Texas: Monthly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1935
Box 50	Folder 181	Uvalde, Texas: Monthly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1936
Box 50	Folder 182	Uvalde, Texas: Monthly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1937

Box 50	Folder 183	Uvalde, Texas: Monthly Reports— USDA, Bureau of Entomology and Plant Quarantine, Division of Insects Affecting Man and Animals	1938
Box 51	Folder 184	Anderson County, Texas: Screwworm Larvae Collection Reports	1979-1981
Box 51	Folder 185	Aransas County, Texas: Screwworm Larvae Collection Reports	1979
Box 51	Folder 186	Archer County, Texas: Screwworm Larvae Collection Reports	1979
Box 51	Folder 187	Atascosa County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 51	Folder 188	Austin County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 51	Folder 189	Bailey County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 51	Folder 190	Bandera County, Texas: Screwworm Larvae Collection Reports	1979-1981
Box 51	Folder 191	Bastrop County, Texas: Screwworm Larvae Collection Reports	1979-1981
Box 51	Folder 192	Bee County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 51	Folder 193	Bell County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 51	Folder 194	Bexar County, Texas: Screwworm Larvae Collection Reports (1 of 2)	1979-1980
Box 51	Folder 195	Bexar County, Texas: Screwworm Larvae Collection Reports (2 of 2)	1979-1980
Box 51	Folder 196	Blaine County, Texas: Screwworm Larvae Collection Reports	1980
Box 51	Folder 197	Blanco County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 51	Folder 198	Bosque County, Texas: Screwworm Larvae Collection Reports	1980

Box 51	Folder 199	Bowie County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 51	Folder 200	Brazoria County, Texas: Screwworm Larvae Collection Reports	1980
Box 51	Folder 201	Brazos County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 51	Folder 202	Brewster County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 51	Folder 203	Briscoe County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 51	Folder 204	Brooks County, Texas: Screwworm Larvae Collection Reports	1980
Box 51	Folder 205	Brown County, Texas: Screwworm Larvae Collection Reports	1980
Box 51	Folder 206	Burleson County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 51	Folder 207	Burnet County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 51	Folder 208	Caldwell County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 51	Folder 209	Calhoun County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 51	Folder 210	Cameron County, Texas: Screwworm Larvae Collection Reports	1980
Box 51	Folder 211	Camp County, Texas: Screwworm Larvae Collection Reports	1979
Box 51	Folder 212	Carson County, Texas: Screwworm Larvae Collection Reports	1979
Box 51	Folder 213	Castro County, Texas: Screwworm Larvae Collection Reports	1980
Box 51	Folder 214	Cherokee County, Texas: Screwworm Larvae Collection Reports	1979

Box 51	Folder 215	Childress County, Texas: Screwworm Larvae Collection Reports	1980
Box 51	Folder 216	Clay County, Texas: Screwworm Larvae Collection Reports	1979
Box 52	Folder 217	Coke County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 218	Coleman County, Texas: Screwworm Larvae Collection Reports	1979-1981
Box 52	Folder 219	Collin County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 220	Collingsworth County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 221	Colorado County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 222	Comal County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 223	Comanche County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 224	Concho County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 225	Cooke County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 226	Coryell County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 227	Coss County, Texas: Screwworm Larvae Collection Reports	1979
Box 52	Folder 228	Cottle County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 229	Crockett County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 230	Crosby County, Texas: Screwworm Larvae Collection Reports	1979

Box 52	Folder 231	Culberson County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 232	Dallam County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 233	Dallas County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 234	Dawson County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 235	Denton County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 236	Dewitt County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 237	Dickens County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 238	Dimmit County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 239	Donley County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 240	Duval County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 241	Eastland County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 242	Ector County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 243	Edwards County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 244	Ellis County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 245	El Paso County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 246	Elrath County, Texas: Screwworm Larvae Collection Reports	1980

Box 52	Folder 247	Falls County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 248	Fayette County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 249	Fisher County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 250	Floyd County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 251	Fort Bend County, Texas: Screwworm Larvae Collection Reports	1980-1981
Box 52	Folder 252	Franklin County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 253	Freestone County, Texas: Screwworm Larvae Collection Reports	1979
Box 52	Folder 254	Frio County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 255	Gaines County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 256	Galveston County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 257	Garza County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 258	Gillespie County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 259	Glasscock County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 260	Goliad County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 261	Gonzales County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 262	Gray County, Texas: Screwworm Larvae Collection Reports	1979

Box 52	Folder 263	Grayson County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 264	Gregg County, Texas: Screwworm Larvae Collection Reports	1979-1980
Box 52	Folder 265	Grimes County, Texas: Screwworm Larvae Collection Reports	1980
Box 52	Folder 266	Guadalupe County, Texas: Screwworm Larvae Collection Report	1979-1981
Box 52	Folder 267	Hale County, Texas: Screwworm Larvae Collection Report	1980
Box 53	Folder 268	Hall County, Texas: Screwworm Larvae Collection Report	1979
Box 53	Folder 269	Hamilton County, Texas: Screwworm Larvae Collection Report	1980
Box 53	Folder 270	Hansford County, Texas: Screwworm Larvae Collection Report	1979
Box 53	Folder 271	Hardin County, Texas: Screwworm Larvae Collection Report	1980
Box 53	Folder 272	Harris County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 273	Harrison County, Texas: Screwworm Larvae Collection Report	1980
Box 53	Folder 274	Hartley County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 275	Haskell County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 276	Hays County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 277	Hemphill County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 278	Henderson County, Texas: Screwworm Larvae Collection Report	1979-1980

Box 53	Folder 279	Hidalgo County, Texas: Screwworm Larvae Collection Report	1980
Box 53	Folder 280	Hill County, Texas: Screwworm Larvae Collection Report	1980
Box 53	Folder 281	Hood County, Texas: Screwworm Larvae Collection Report	1980
Box 53	Folder 282	Hopkins County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 283	Houston County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 284	Howard County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 285	Hudspeth County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 286	Irion County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 287	Jack County, Texas: Screwworm Larvae Collection Report	1980
Box 53	Folder 288	Jackson County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 288 Folder 289		1979-1980 1979
		Larvae Collection Report Jasper County, Texas: Screwworm	
Box 53	Folder 289	Larvae Collection Report Jasper County, Texas: Screwworm Larvae Collection Report Jefferson County, Texas: Screwworm	1979
Box 53 Box 53	Folder 289 Folder 290	Larvae Collection Report Jasper County, Texas: Screwworm Larvae Collection Report Jefferson County, Texas: Screwworm Larvae Collection Report Jeff Davis County, Texas: Screwworm	1979 1979-1980
Box 53 Box 53	Folder 290 Folder 291	Larvae Collection Report Jasper County, Texas: Screwworm Larvae Collection Report Jefferson County, Texas: Screwworm Larvae Collection Report Jeff Davis County, Texas: Screwworm Larvae Collection Report Jim Hogg County, Texas: Screwworm	1979 1979-1980 1979-1981

Box 53	Folder 295	Jones County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 296	Karnes County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 297	Kaufman County, Texas: Screwworm Larvae Collection Report	1980
Box 53	Folder 298	Kendall County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 299	Kenedy County, Texas: Screwworm Larvae Collection Report	1980
Box 53	Folder 300	Kent County, Texas: Screwworm Larvae Collection Report	1979
Box 53	Folder 301	Kerr County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 302	Kimble County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 303	King County, Texas: Screwworm Larvae Collection Report	1979
Box 53	Folder 304	Kinney County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 305	Kleberg County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 306	Knox County, Texas: Screwworm Larvae Collection Report	1979
Box 53	Folder 307	Lamar County, Texas: Screwworm Larvae Collection Report	1980
Box 53	Folder 308	Lampasas County, Texas: Screwworm Larvae Collection Report	1980-1981
Box 53	Folder 309	LaSalle County, Texas: Screwworm Larvae Collection Report	1980
Box 53	Folder 310	Lavaca County, Texas: Screwworm Larvae Collection Report	1979-1980

Box 53	Folder 311	Lee County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 312	Leon County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 313	Liberty County, Texas: Screwworm Larvae Collection Report	1979
Box 53	Folder 314	Limestone County, Texas: Screwworm Larvae Collection Report	1980
Box 53	Folder 315	Lipscomb County, Texas: Screwworm Larvae Collection Report	1979
Box 53	Folder 316	Live Oak County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 317	Llano County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 318	Lubbock County, Texas: Screwworm Larvae Collection Report	1979
Box 53	Folder 319	Lynn County, Texas: Screwworm Larvae Collection Report	1979
Box 53	Folder 320	Madison County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 321	Mason County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 53	Folder 322	Matagorda County, Texas: Screwworm Larvae Collection Report	1979
Box 54	Folder 323	Maverick County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 324	McCulloch County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 325	McLennan County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 326	McMullen County, Texas: Screwworm Larvae Collection Report	1980

Box 54	Folder 327	Medina County, Texas: Screwworm Larvae Collection Report	1979
Box 54	Folder 328	Menard County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 329	Midland County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 330	Milam County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 331	Mills County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 332	Mitchell County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 333	Montague County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 334	Montgomery County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 335	Moore County, Texas: Screwworm Larvae Collection Report	1979
Box 54	Folder 336	Morris County, Texas: Screwworm Larvae Collection Report	1979
Box 54	Folder 337	Motley County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 338	Nacogdoches County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 339	Navarro County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 340	Nolan County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 341	Nueces County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 342	Oldham County, Texas: Screwworm Larvae Collection Report	1980

Box 54	Folder 343	Orange County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 344	Palo Pinto County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 345	Panola County, Texas: Screwworm Larvae Collection Report	1979
Box 54	Folder 346	Parker County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 347	Parmer County, Texas: Screwworm Larvae Collection Report	1979
Box 54	Folder 348	Pecos County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 349	Polk County, Texas: Screwworm Larvae Collection Report	1979
Box 54	Folder 350	Potter County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 351	Presidio County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 352	Randall County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 353	Reagan County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 354	Real County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 355	Red River County, Texas: Screwworm Larvae Collection Report	1979
Box 54	Folder 356	Reeves County, Texas: Screwworm Larvae Collection Report	1979-1981
Box 54	Folder 357	Refugio County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 358	Robertson County, Texas: Screwworm Larvae Collection Report	1979-1980

Box 54	Folder 359	Runnels County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 360	Rusk County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 361	San Augustine County, Texas: Screwworm Larvae Collection Report	1979
Box 54	Folder 362	San Jacinto County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 363	San Patricio County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 364	San Saba County, Texas: Screwworm Larvae Collection Report	1980-1981
Box 54	Folder 365	Schleicher County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 366	Scotts Bluff County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 367	Scurry County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 368	Shackelford County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 369	Smith County, Texas: Screwworm Larvae Collection Report	1979
Box 54	Folder 370	Somervell County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 371	Starr County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 372	Sterling County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 54	Folder 373	Stephens County, Texas: Screwworm Larvae Collection Report	1980-1981
Box 54	Folder 374	Sutton County, Texas: Screwworm Larvae Collection Report	1979-1980

Box 54	Folder 375	Swisher County, Texas: Screwworm Larvae Collection Report	1979
Box 54	Folder 376	Tarrant County, Texas: Screwworm Larvae Collection Report	1980
Box 54	Folder 377	Taylor County, Texas: Screwworm Larvae Collection Report	1980
Box 55	Folder 378	Terrell County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 379	Terry County, Texas: Screwworm Larvae Collection Report	1979
Box 55	Folder 380	Throckmorton County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 381	Titus County, Texas: Screwworm Larvae Collection Report	1979
Box 55	Folder 382	Tom Green County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 383	Travis County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 384	Trinity County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 385	Tyler County, Texas: Screwworm Larvae Collection Report	1980
Box 55	Folder 386	Upshur County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 387	Upton County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 388	Uvalde County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 389	Val Verde County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 390	Van Zandt County, Texas: Screwworm Larvae Collection Report	1979

Box 55	Folder 391	Victoria County, Texas: Screwworm Larvae Collection Report	1979
Box 55	Folder 392	Walker County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 393	Waller County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 394	Ward County, Texas: Screwworm Larvae Collection Report	1979
Box 55	Folder 395	Washington County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 396	Webb County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 397	Wharton County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 398	Wheeler County, Texas: Screwworm Larvae Collection Report	1980
Box 55	Folder 399	Wichita County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 400	Wilbarger County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 401	Willacy County, Texas: Screwworm Larvae Collection Report	1979
Box 55	Folder 402	Williamson County, Texas: Screwworm Larvae Collection Report	1980
Box 55	Folder 403	Wilson County, Texas: Screwworm Larvae Collection Report	1979-1980
Box 55	Folder 404	Winkler County, Texas: Screwworm Larvae Collection Report	1980-1981
Box 55	Folder 405	Wise County, Texas: Screwworm Larvae Collection Report	1980
Box 55	Folder 406	Wood County, Texas: Screwworm Larvae Collection Report	1979

Box 55	Folder 407	Yoakum County, Texas: Screwworm Larvae Collection Report	1979
Box 55	Folder 408	Young County, Texas: Screwworm Larvae Collection Report	1980
Box 55	Folder 409	Zapata County, Texas: Screwworm Larvae Collection Report	1980
Box 55	Folder 410	Zavala County, Texas: Screwworm Larvae Collection Report	1979
Box 55	Folder 411	Screwworm Larvae Collection Report, Unknown Texas Counties	1978-1980
Series I	V.D. Data. 19	71-1990, n.d.	
Box 55	Folder 412	Daily screwworm larvae collection data, Texas (See Oversize Box 104, Folder 30)	1977-1978
Box 55	Folder 413	Fly release schedules and coordinates, Douglas, Texas (See Oversize Box 104, Folder 31)	1971-1972
Box 55	Folder 414	Fly release schedules and coordinates, Douglas, Texas (See Oversize Box 104, Folder 32)	1973
Box 55	Folder 415	Fly release schedules and coordinates, Douglas, Texas (See Oversize Box 104, Folder 33)	1976
Box 55	Folder 416	Fly release schedules and coordinates, Douglas, Texas (See Oversize Box 104, Folder 34)	1977
Box 55	Folder 417	Photographic comparisons of key characters in screwworm and related blowfly species	n.d.
Box 55	Folder 418	Release and wild capture data, Armstrong Ranch, Texas	1975
Box 55	Folder 419	Screwworm larvae collection data by wound, Texas city: A-C	1978

Box 55	Folder 420	Screwworm larvae collection data by wound, Texas city: D-H	1978
Box 56	Folder 421	Screwworm larvae collection data by wound, Texas city: I-O	1978
Box 56	Folder 422	Screwworm larvae collection data by wound, Texas city: P-Z	1978
Box 56	Folder 423	Screwworm larvae collection data, Texas	1978-1980
Box 56	Folder 424	Screwworm larvae collection data, Texas (See Oversize Box 104, Folder 35)	1979
Box 56	Folder 425	Screwworm larvae samples identified, Texas (See Oversize Box 104, Folder 36)	1982-1983
Box 56	Folder 426	Screwworm larvae samples received for Idaho, Texas (See Oversize Box 104, Folder 37)	1979-1982
Box 56	Folder 427	Temperature and humidity, Armstrong Ranch, Texas (See Oversize Box 104, Folder 38)	1975
Box 56	Folder 428	Texas ear tick cases	1975
Box 56	Folder 429	Unlabelled data	1978-1979
Box 56	Folder 430	Unlabelled data (See Oversize Box 105, Folder 39)	1979
Box 56	Folder 431	Weather data, Armstrong Ranch, Texas	1975
Box 56	Folder 432	Weekly activity reports—screwworm production	1990
Box 56	Folder 433	Weekly fly release maps, Texas (See Oversize Box 113, Folder 157)	1977-1978
Box 56	Folder 434	Weekly fly release schedules and coordinates, Mission, Texas	1971
Box 56	Folder 435	Weekly fly release schedules and coordinates, Mission, Texas	1974

Box 56	Folder 436	Weekly fly release schedules and coordinates, Mission, Texas	1974
Box 57	Folder 437	Weekly fly release schedules and coordinates, Mission, Texas	1974
Box 57	Folder 438	Weekly fly release schedules and coordinates, Mission, Texas	1975
Box 57	Folder 439	Weekly fly release schedules and coordinates, Mission, Texas	1975
Box 57	Folder 440	Weekly fly release schedules and coordinates, Mission, Texas	1975
Box 57	Folder 441	Weekly fly release schedules and coordinates, Mission, Texas	1975
Box 57	Folder 442	Weekly fly release schedules and coordinates, Mission, Texas	1975
Box 57	Folder 443	Weekly fly release schedules and coordinates, Mission, Texas	1975
Box 57	Folder 444	Weekly fly release schedules and coordinates, Mission, Texas	1975
Box 57	Folder 445	Weekly fly release schedules and coordinates, Mission, Texas	1976
Box 58	Folder 446	Weekly fly release schedules and coordinates, Mission, Texas	1976
Box 58	Folder 447	Weekly fly release schedules and coordinates, Mission, Texas	1976
Box 58	Folder 448	Weekly fly release schedules and coordinates, Mission, Texas	1976
Box 58	Folder 449	Weekly fly release schedules and coordinates, Mission, Texas	1976

Series V. Fieldwork in Mexico. 1962-2001, n.d. 43.5 boxes.

Series V.A. Administrative Records. 1970-1993, n.d.

Box 58	Folder 1	Facilities: La Planta, Mexico, SAG- USDA, Guide to screwworm eradication plant in Mexico	1976
Box 58	Folder 2	Facilities: Tuxtla Gutierrez, Mexico, lab building construction	1981
Box 58	Folder 3	Facilities: Tuxtla Gutierrez, Mexico lab—policies and procedures	1981
Box 58	Folder 4	Facilities: Tuxtla Gutierrez, Mexico lab—expansion	1981
Box 58	Folder 5	Facilities: Tuxtla Gutierrez, Mexico lab—facilities for new strain	1984
Box 58	Folder 6	Facilities: Mexico facilities, floorplans	n.d.
Box 58	Folder 7	Facilities: Mexico facilities, floorplans (See Oversize Box 113, Folder 160)	n.d.
Box 58	Folder 8	Mexican-American Commission: Reports and Letters to Commission	1978
Box 58	Folder 9	Mexican-American Commission: Budget	1984-1985
Box 58	Folder 10	Mexican-American Commission: Commission Study Budget	1985
Box 58	Folder 11	Mexican-American Commission: History of US-Mexico Program— Norvan Meyer	1986
Box 59	Folder 12	Mexican-American Commission: Financial Documents	1992-1993
Box 59	Folder 13	Mexican-American Commission: Commissioner's meeting, Mexico City, Mexico	1993
Box 59	Folder 14	Personnel: Personnel records	1980-1987
Box 59	Folder 15	Personnel: Mexico personnel information	1986
Box 59	Folder 16	Personnel: Telephone directory information	1987-1990

Box 59	Folder 17	Personnel: Personnel records	1988
Box 59	Folder 18	Personnel: Personnel records	1988
Box 59	Folder 19	Personnel: Contact information	1990-1991
Box 59	Folder 20	Personnel: Personnel records	1991
Box 59	Folder 21	Research: Mexican Society of Entomology Congress	1970
Box 59	Folder 22	Research: Mexico program strain development	1975
Box 59	Folder 23	Research: Transportation of celsium irradiators	1976
Box 59	Folder 24	Research: Swormlure-2 evaluation tests Tuxpan, Mexico	1976
Box 59	Folder 25	Research: Phytosanitary permit and receipt	1976
Box 59	Folder 26	Research: Agreements on research proposals	1976-1978
Box 59	Folder 27	Research: Wendell James Snow, Chief of Agricultural Research Service	1977
Box 59	Folder 28	Research: Swormlure	1977-1979
Box 59	Folder 29	Research: Rearing studies	1977-1980
Box 59	Folder 30	Research: Rearing studies	1977-1980
Box 60	Folder 31	Research: Entomological tests	1978
Box 60	Folder 32	Research: Entomological tests	1978
Box 60	Folder 33	Research: Entomological tests	1978
Box 60	Folder 34	Research: Entomological test proposal	1978
Box 60	Folder 35	Research: Arriaga-Pijijiapan survey information	1978
Box 60	Folder 36	Research: Arriaga-Pijijiapan survey information	1978

Box 60	Folder 37	Research: Screwworm Adult Suppression System (SWASS) Report #2	1978
Box 60	Folder 38	Research: Screwworm Adult Suppression System (SWASS) Report #2	1978
Box 60	Folder 39	Research: Screwworm Adult Suppression System (SWASS) Report #2 (See Oversize Box 105, Folder 40)	1978
Box 60	Folder 40	Research: Screwworm Adult Suppression System (SWASS) and DDVP	1978
Box 60	Folder 41	Research: Resistance of Screwworm Adult Suppression System (SWASS)	1978-1980
Box 60	Folder 42	Research: Resistance of Screwworm Adult Suppression System (SWASS)	1978-1980
Box 60	Folder 43	Research: Screwworm Adult Suppression System (SWASS)	1978-1982
Box 61	Folder 44	Research: Screwworm Adult Suppression System (SWASS)	1978-1982
Box 61	Folder 45	Research: Screwworm Adult Suppression System (SWASS)	1978-1982
Box 61	Folder 46	Research: Screwworm Adult Suppression System (SWASS)	1978-1982
Box 61	Folder 47	Research: Screwworm Adult Suppression System (SWASS)	1978-1982
Box 61	Folder 48	Research: Screwworm Adult Suppression System (SWASS)	1978-1982
Box 61	Folder 49	Research: Strain development policies	1978-1985
Box 61	Folder 50	Research: Special study group report	1979
Box 61	Folder 51	Research: Screwworm Adult Suppression System (SWASS) tests in Aldama, Mexico	1979-1980

Box 61	Folder 52	Research: Screwworm Adult Suppression System (SWASS) tests in Aldama, Mexico	1979-1980
Box 61	Folder 53	Research: Arriaga field test	1980
Box 61	Folder 54	Research: Arriaga field test	1980
Box 62	Folder 55	Research: Research method development meeting	1980
Box 62	Folder 56	Research: Swormlure research	1980
Box 62	Folder 57	Research: Mexico permits	1980-1981
Box 62	Folder 58	Research: Arriaga field test	1981
Box 62	Folder 59	Research: Swormlure research	1981
Box 62	Folder 60	Research: Research methods development meeting (See Oversize Box 105, Folder 41)	1981
Box 62	Folder 61	Research: Screwworm eradication	1981
Box 62	Folder 62	Research: Weather summary	1981
Box 62	Folder 63	Research: Strain development research, Tuxtla Gutierrez, Mexico	1981-1982
Box 62	Folder 64	Research: Texas outbreak	1982
Box 62	Folder 65	Research: Protocol for Screwworm Adult Suppression System (SWASS)	1982
Box 62	Folder 66	Research: Performance of two formulations of Swormlure in field tests in Mexico	1982
Box 62	Folder 67	Research: Swormlure performance in hot, dry weather	1982
Box 62	Folder 68	Research: Screwworm rearing	1982
Box 62	Folder 69	Research: Screwworm Adult Suppression System (SWASS) - criticism by Donald E. Hopkins	1983
Box 62	Folder 70	Research: Strain change meeting	1983

Box 62	Folder 71	Research: Strain in methods	1983
Box 62	Folder 72	Research: Strain development and evaluation	1983
Box 62	Folder 73	Research: Visits to the plant	1983
Box 62	Folder 74	Research: Attractants research, intensified program	1983
Box 62	Folder 75	Research: Research goals	1984
Box 62	Folder 76	Research: Strain change meeting	1984
Box 62	Folder 77	Research: Screwworm research review	1984
Box 62	Folder 78	Research: Closantel	1984
Box 63	Folder 79	Research: Strain change A-82, O-83, VF-84	1984
Box 63	Folder 80	Research: Strain change A-82, O-83, VF-84	1984
Box 63	Folder 81	Research: Wound rearing strains	1984
Box 63	Folder 82	Research: Tests with water locks	1984
Box 63	Folder 83	Research: Research priorities and programs	1984
Box 63	Folder 84	Research: Mitsubishi wicks for attractants	1985
Box 63	Folder 85	Research: College Station, Texas	1985-1988
Box 63	Folder 86	Research: Fertile material from plant	1986-1987
Box 63	Folder 87	Research: Animal and Plant Health Inspection Service (APHIS)-Veterinary Services (VS) research needs	1987-1989
Box 63	Folder 88	Research: Technical information	1988
Box 63	Folder 89	Research: Specific cooperative agreement	1988
Box 63	Folder 90	Research: Protocol for shipping pupae (1 of 3)	1989-1990

Box 63	Folder 91	Research: Protocol for shipping pupae (2 of 3)	1989-1990
Box 63	Folder 92	Research: Protocol for shipping pupae (3 of 3)	1989-1990
Box 63	Folder 93	Research: Rearing information (1 of 2)	1989-1990
Box 63	Folder 94	Research: Rearing information (2 of 2)	1989-1990
Box 64	Folder 95	Security: Tuxtla Gutierrez, Mexico lab—security	1981
Box 64	Folder 96	Security: Tuxtla Gutierrez, Mexico lab—power failure procedures	1983
Box 64	Folder 97	Security: Tuxtla Gutierrez, Mexico lab—security manual (1 of 4)	1984
Box 64	Folder 98	Security: Tuxtla Gutierrez, Mexico lab—security manual (2 of 4)	1984
Box 64	Folder 99	Security: Tuxtla Gutierrez, Mexico lab—security manual (3 of 4)	1984
Box 64	Folder 100	Security: Tuxtla Gutierrez, Mexico lab—security manual (4 of 4) (See Oversize Box 105, Folder 42)	1984
Box 64	Folder 101	Security: Security committee (1 of 2)	1984
Box 64	Folder 102	Security: Security committee (2 of 2)	1984
Box 64	Folder 103	Security: Tuxtla Gutierrez, Mexico lab—security manual (1 of 2)	1985
Box 64	Folder 104	Security: Tuxtla Gutierrez, Mexico lab—security manual (2 of 2)	1985
Box 64	Folder 105	Security: Security committee (1 of 6) (See Oversize Box 113, Folder 161)	1985
Box 64	Folder 106	Security: Security committee (2 of 6)	1985
Box 64	Folder 107	Security: Security committee (3 of 6)	1985
Box 64	Folder 108	Security: Security committee (4 of 6)	1985
Box 64	Folder 109	Security: Security committee (5 of 6)	1985

Box 65	Folder 110	Security: Security committee (6 of 6)	1985
Box 65	Folder 111	Security: Security procedures	1985-1987
Box 65	Folder 112	Security: Security committee (1 of 5)	1987
Box 65	Folder 113	Security: Security committee (2 of 5)	1987
Box 65	Folder 114	Security: Security committee (3 of 5)	1987
Box 65	Folder 115	Security: Security committee (4 of 5)	1987
Box 65	Folder 116	Security: Security committee (5 of 5)	1987
Box 65	Folder 117	Security: Security committee (1 of 4)	1988
Box 65	Folder 118	Security: Security committee (2 of 4)	1988
Box 65	Folder 119	Security: Security committee (3 of 4)	1988
Box 65	Folder 120	Security: Security committee (4 of 4) (See Oversize Box 105, Folder 43)	1988
Box 65	Folder 121	Security: Tuxtla Gutierrez, Mexico lab—entering the plant	1990

Series V.B. Correspondence. 1974-2001.

Box 65	Folder 122	Correspondence—Mexico	1974-1977
Box 65	Folder 123	Correspondence—Mexico	1978-1981
Box 66	Folder 124	Correspondence—Mexico	1983
Box 66	Folder 125	Correspondence—Mexico	1983-1984
Box 66	Folder 126	Correspondence—Mexico	1984
Box 66	Folder 127	Correspondence—Mexico	1984-1985
Box 66	Folder 128	Correspondence—Mexico (January – March)	1985
Box 66	Folder 129	Correspondence—Mexico (April – July)	1985
Box 66	Folder 130	Correspondence—Mexico (August – December)	1985

Box 66	Folder 131	Correspondence—Mexico (January – April)	1986
Box 66	Folder 132	Correspondence—Mexico (May – August)	1986
Box 66	Folder 133	Correspondence—Mexico (September – December)	1986
Box 67	Folder 134	Correspondence—Mexico (January – March)	1987
Box 67	Folder 135	Correspondence—Mexico (April – December)	1987
Box 67	Folder 136	Correspondence—Mexico	1987, 1997
Box 67	Folder 137	Correspondence—Mexico (January – March)	1988
Box 67	Folder 138	Correspondence—Mexico (May – June)	1988
Box 67	Folder 139	Correspondence—Mexico (July – December)	1988
Box 67	Folder 140	Correspondence—Mexico	1990-1991
Box 67	Folder 141	Correspondence—Mexico (See Oversize Box 105, Folder 44)	1991
Box 67	Folder 142	Correspondence—Mexico	2001
Box 67	Folder 143	Correspondence—University of Texas	1978-1980
Box 67	Folder 144	Correspondence—University of Texas: Arriaga Field Test	1981
Series V	C.C. Reports.	1974-1997, n.d.	
Box 68	Folder 145	Annual Research Reports	1992
Box 68	Folder 146	Eden-Lincoln Report	1974-1975
Box 68	Folder 147	Eden-Lincoln Report	1982, 1984
Box 68	Folder 148	Eden, William Gibbs Report	1986

Box 68	Folder 149	Epidemiological Investigation Center weekly report	1987
Box 68	Folder 150	Field Operations Reports: Identification and Statistics (See Oversize Box 105-107, Folder 45-65)	1985-1988
Box 68	Folder 151	Final Report: History of the Mexico- United States Screwworm Eradication Program	1987
Box 68	Folder 152	Final Report: Churchill Fellowship	1989
Box 68	Folder 153	Miscellaneous reports	1974-1984
Box 68	Folder 154	Office of Inspector General (OIG) Report on Program	1980
Box 69	Folder 155	Program status	1979-1985
Box 69	Folder 156	Program status (See Oversize Box 107, Folder 66)	1979-1985
Box 69	Folder 157	Progress reports	1982-1985
Box 69	Folder 158	Public Information Reports (from Kenneth Goodrich)	1976-1980
Box 69	Folder 159	Quarterly Reports	1978, 1989
Box 69	Folder 160	Report to the Commission—Infestation of Larvae from Irradiated Eggs	n.d.
Box 69	Folder 161	Screwworm Program Significant Items (April – June)	1993
Box 69	Folder 162	Screwworm Program Significant Items (July – September)	1993
Box 69	Folder 163	Screwworm Program Significant Items (October – January)	1993-1994
Box 69	Folder 164	Screwworm Research Report, Santa Anita, Mexico	1980
Box 69	Folder 165	Swormlure report	1979-1982
Box 69	Folder 166	Technical Advisory Reports	1982

Box 69	Folder 167	War Room Reports (January – June) (See Oversize Box 107, Folder 67)	1983
Box 69	Folder 168	War Room Reports (July – October) (See Oversize Box 107, Folder 68)	1983
Box 69	Folder 169	War Room Reports (November – December)	1983
Box 69	Folder 170	War Room Reports (January – March)	1984
Box 69	Folder 171	War Room Reports (April – June)	1984
Box 69	Folder 172	War Room Reports (July – September) (See Oversize Box 107, Folder 69)	1984
Box 70	Folder 173	War Room Reports (October – December)	1984
Box 70	Folder 174	War Room Reports (January – February)	1985
Box 70	Folder 175	War Room Reports (March – April)	1985
Box 70	Folder 176	War Room Reports (May – June)	1985
Box 70	Folder 177	War Room Reports (July – September)	1985
Box 70	Folder 178	War Room Reports (October – December)	1985
Box 70	Folder 179	War Room Reports (January – February)	1986
Box 70	Folder 180	War Room Reports (March – May)	1986
Box 70	Folder 181	War Room Reports (June – July)	1986
Box 70	Folder 182	War Room Reports (August – September)	1986
Box 71	Folder 183	War Room Reports (October – December)	1986
Box 71	Folder 184	Weekly Activities Reports (January – March) (See Oversize Box 107, Folder 70)	1989

Box 71	Folder 185	Weekly Activities Reports (October – December) (See Oversize Box 107, Folder 71)	1989
Box 71	Folder 186	Weekly Activities Reports (January – March)	1991
Box 71	Folder 187	Weekly Activities Reports (April – August)	1991
Box 71	Folder 188	Weekly Activities Reports (See Oversize Box 107, Folder 72)	1991
Box 71	Folder 189	Weekly Activities Reports	1992
Box 71	Folder 190	Weekly Production Reports (July – August)	1990
Box 71	Folder 191	Weekly Production Reports (September – October)	1990
Box 71	Folder 192	Weekly Production Reports (November) (See Oversize Box 107, Folder 73)	1990
Box 71	Folder 193	Weekly Production Reports (November – December)	1990
Box 71	Folder 194	Weekly reports	1981
Box 71	Folder 195	Weekly reports (January – June)	1982
Box 71	Folder 196	Weekly reports (July – September)	1982
Box 71	Folder 197	Weekly reports (October – December)	1982
Box 71	Folder 198	Weekly reports (January – March)	1983
Box 72	Folder 199	Weekly reports (April – July)	1983
Box 72	Folder 200	Weekly reports (January)	1985
Box 72	Folder 201	Weekly reports (September) (See Oversize Box 107, Folder 74)	1985
Box 72	Folder 202	Weekly reports (September)	1985
Box 72	Folder 203	Weekly reports (October)	1985

Box 72	Folder 204	Weekly reports (November)	1985
Box 72	Folder 205	Weekly reports (December)	1985
Box 72	Folder 206	Weekly reports (January)	1986
Box 72	Folder 207	Weekly reports (February) (See Oversize Box 107, Folder 75)	1986
Box 72	Folder 208	Weekly reports (February)	1986
Box 72	Folder 209	Weekly reports (March – April)	1986
Box 72	Folder 210	Weekly reports (May)	1986
Box 72	Folder 211	Weekly reports (June)	1986
Box 72	Folder 212	Weekly reports (June)	1986
Box 73	Folder 213	Weekly reports (July)	1986
Box 73	Folder 214	Weekly reports (July)	1986
Box 73	Folder 215	Weekly reports (August)	1986
Box 73	Folder 216	Weekly reports (September) (See Oversize Box 107, Folder 76)	1986
Box 73	Folder 217	Weekly reports (September)	1986
Box 73	Folder 218	Weekly reports (October)	1986
Box 73	Folder 219	Weekly reports (November)	1986
Box 73	Folder 220	Weekly reports (December)	1986
Box 73	Folder 221	Weekly reports (January)	1987
Box 73	Folder 222	Weekly reports (February)	1987
Box 73	Folder 223	Weekly reports (March)	1987
Box 74	Folder 224	Weekly reports (April)	1987
Box 74	Folder 225	Weekly reports (May)	1987
Box 74	Folder 226	Weekly reports (June)	1987
Box 74	Folder 227	Weekly reports (July)	1987

Box 74	Folder 228	Weekly reports (August)	1987
Box 74	Folder 229	Weekly reports (September)	1987
Box 74	Folder 230	Weekly reports (October)	1987
Box 74	Folder 231	Weekly reports (November)	1987
Box 74	Folder 232	Weekly reports (December)	1987
Box 74	Folder 233	Weekly reports (June)	1988
Box 74	Folder 234	Weekly reports (July)	1988
Box 75	Folder 235	Weekly reports (August)	1988
Box 75	Folder 236	Weekly reports (August)	1988
Box 75	Folder 237	Weekly reports (September)	1988
Box 75	Folder 238	Weekly reports (October)	1988
Box 75	Folder 239	Weekly reports (November)	1988
Box 75	Folder 240	Weekly reports (December) (See Oversize Box 107, Folder 77)	1988
Box 75	Folder 241	Weekly reports (January)	1989
Box 75	Folder 242	Weekly reports (January – February) (See Oversize Box 107, Folder 78)	1989
Box 75	Folder 243	Weekly reports (February)	1989
Box 75	Folder 244	Weekly reports (March)	1989
Box 75	Folder 245	Weekly reports (March)	1989
Box 76	Folder 246	Weekly reports (April)	1989
Box 76	Folder 247	Weekly reports (April)	1989
Box 76	Folder 248	Weekly reports (May)	1989
Box 76	Folder 249	Weekly reports (May – June) (See Oversize Box 107, Folder 79)	1989
Box 76	Folder 250	Weekly reports (June)	1989
Box 76	Folder 251	Weekly reports (September – January)	1989-1990

Box 76	Folder 252	Weekly reports (March – April)	1990
Box 76	Folder 253	Weekly reports (May – June)	1990
Box 76	Folder 254	Weekly reports (January – March)	1993
Box 76	Folder 255	Weekly reports (April – May)	1993
Box 76	Folder 256	Weekly reports (June – July)	1993
Box 77	Folder 257	Weekly reports (August – September)	1993
Box 77	Folder 258	Weekly reports (October – December)	1993
Box 77	Folder 259	Weekly reports (January – April)	1994
Box 77	Folder 260	Weekly reports (May – December)	1994
Box 77	Folder 261	Weekly reports	1995
Box 77	Folder 262	Weekly reports (January – May)	1996
Box 77	Folder 263	Weekly reports (June – December)	1996
Box 78	Folder 264	Weekly reports	1997
Box 78	Folder 265	Work Reporting Unit Reports (1 of 2)	1976-1981
Box 78	Folder 266	Work Reporting Unit Reports (2 of 2)	1976-1981
Series V	D. Data. 196	2-1993, n.d.	
Box 78	Folder 267	Breeding experiments: Screwworm survey maps	1962
Box 78			
D 0X 78	Folder 268	Breeding experiments: Screwworm survey maps (January – July)	1963
Box 78	Folder 268 Folder 269	- -	1963 1963
		survey maps (January – July) Breeding experiments: Screwworm	
Box 78	Folder 269	survey maps (January – July) Breeding experiments: Screwworm survey maps (July – December) Breeding experiments: Screwworm	1963

Box 79	Folder 273	Breeding experiments: Screwworm survey maps (July – December)	1965
Box 79	Folder 274	Breeding experiments: Screwworm survey maps (See Oversize Box 108, Folder 80-81)	1966
Box 79	Folder 275	Breeding experiments: Glycerophosphate dehydrogenase (GPDH)	1967-1976
Box 79	Folder 276	Breeding experiments: 14C methyl parathion metabolism	1973
Box 79	Folder 277	Breeding experiments: Methyl parathion synthesis (See Oversize Box 108, Folder 82)	1973-1974
Box 79	Folder 278	Breeding experiments: Methods	1974
Box 79	Folder 279	Breeding experiments: Raw data—various strains (See Oversize Box 108, Folder 83)	1975
Box 79	Folder 280	Breeding experiments: Pertinent screwworm information	1975
Box 79	Folder 281	Breeding experiments: Hybridization experiment	1975
Box 79	Folder 282	Breeding experiments: APHIS FF8—ARS reared	1975-1976
Box 79	Folder 283	Breeding experiments: GDH (See Oversize Box 113, Folder 162)	1975-1976
Box 79	Folder 284	Breeding experiments: Barrier zone (See Oversize Box 108, Folder 84)	1975-1978
Box 79	Folder 285	Breeding experiments: Heterosis experiments	1975-1979
Box 79	Folder 286	Breeding experiments: T and G satellite lab	1976
Box 80	Folder 287	Breeding experiments: Tuxpan experiment 1	1976

Box 80	Folder 288	Breeding experiments: Tuxpan experiment 2	1976
Box 80	Folder 289	Breeding experiments: Durango entomological tests	1976
Box 80	Folder 290	Breeding experiments: Heritability of eye sensitivity	1976-1977
Box 80	Folder 291	Breeding experiments: Zones 1-4	1976-1981
Box 80	Folder 292	Breeding experiments: Arriaga	1977
Box 80	Folder 293	Breeding experiments: APHIS H7 (See Oversize Box 108, Folder 85-86)	1977-1989
Box 80	Folder 294	Breeding experiments: Liver vs Swormlure—Arriaga	1978
Box 80	Folder 295	Breeding experiments: Screwworm and Macellaria vs Temperature x Wick—Tuxtla (See Oversize Box 108, Folder 87)	1978
Box 80	Folder 296	Breeding experiments: Hourly captures, Tuxtla	1978
Box 80	Folder 297	Breeding experiments: Wick test (See Oversize Box 108, Folder 88)	1978
Box 80	Folder 298	Breeding experiments: Marked fly release, Tuxtla	1978
Box 80	Folder 299	Breeding experiments: Trap design, Tuxtla	1978
Box 80	Folder 300	Breeding experiments: Dimethyl sulfide tests	1978
Box 80	Folder 301	Breeding experiments: Alvarado reports	1978
Box 80	Folder 302	Breeding experiments: Mexico case data (See Oversize Box 109, Folder 89)	1978
Box 80	Folder 303	Breeding experiments: Arriaga- Pijijiapan survey	1978-1979
Box 80	Folder 304	Breeding experiments: Arriaga- Pijijiapan survey	1978-1979

Box 80	Folder 305	Breeding experiments: Ocampo egg mass collection (See Oversize Box 109, Folder 90)	1979
Box 80	Folder 306	Breeding experiments: Arriaga sampling	1979
Box 80	Folder 307	Breeding experiments: Arriaga- University of Texas	1979
Box 80	Folder 308	Breeding experiments: Aldama	1979
Box 81	Folder 309	Breeding experiments: Truck-Place transport studies (See Oversize Box 109, Folder 91)	1979
Box 81	Folder 310	Breeding experiments: Hermosillo tests (See Oversize Box 109, Folder 92)	1979
Box 81	Folder 311	Breeding experiments: Gel photographs	1979
Box 81	Folder 312	Breeding experiments: Lab Adapted x Wild Tupe, Tuxtla	1979
Box 81	Folder 313	Breeding experiments: Lab Adapted x Wild Tupe, Tuxtla	1979
Box 81	Folder 314	Breeding experiments: Aldama notes	1979
Box 81	Folder 315	Breeding experiments: Procedures for whole mounts of screwworm testes	1979
Box 81	Folder 316	Breeding experiments: Tuxtla cultures	1979
Box 81	Folder 317	Breeding experiments: Aldama/Sinaloa	1979-1980
Box 81	Folder 318	Breeding experiments: Aldama/Sinaloa	1979-1980
Box 81	Folder 319	Breeding experiments: Aldama	1979
Box 81	Folder 320	Breeding experiments: Aldama	1979-1980
Box 81	Folder 321	Breeding experiments: Mitochondrial DNA	1979-1985
Box 81	Folder 322	Breeding experiments: Genetics program (See Oversize Box 109, Folder 93)	1980

Box 81	Folder 323	Breeding experiments: Chiapas Macellaria	1980
Box 81	Folder 324	Breeding experiments: SEA 106-107 analyses (See Oversize Box 109, Folder 94)	1980
Box 81	Folder 325	Breeding experiments: Heavy selection, 106, 107	1980
Box 81	Folder 326	Breeding experiments: Heavies, lights DE-9 (See Oversize Box 109, Folder 95 and Box 113, Folder 163)	1980
Box 81	Folder 327	Breeding experiments: 106 vs 107	1980
Box 81	Folder 328	Breeding experiments: Arriaga- University of Texas types	1980
Box 81	Folder 329	Breeding experiments: ABC x SS-84	1980
Box 82	Folder 330	Breeding experiments: ABC x SS-84 Egg development data	1980
Box 82	Folder 331	Breeding experiments: Vision-DE-9	1980
Box 82	Folder 332	Breeding experiments: Data ODW and Best Linkage, Arriaga	1980
Box 82	Folder 333	Breeding experiments: Arriaga stock	1980
Box 82	Folder 334	Breeding experiments: Colima trap data	1980-1981
Box 82	Folder 335	Breeding experiments: Summary of sample collections records northwestern Mexico (See Oversize Box 109, Folder 96)	1980-1982
Box 82	Folder 336	Breeding experiments: Colima larvae and F1 adults	1980-1987
Box 82	Folder 337	Breeding experiments: V-81 data (See Oversize Box 109, Folder 97)	1981
Box 82	Folder 338	Breeding experiments: Polytene chromosomes, V-81	1981

Box 82	Folder 339	Breeding experiments: Colima and Manzanillo Wild Flies (See Oversize Box 109, Folder 98)	1981
Box 82	Folder 340	Breeding experiments: Various data (See Oversize Box 109, Folder 99)	1981
Box 82	Folder 341	Breeding experiments: V-81 records	1982
Box 82	Folder 342	Breeding experiments: Isofemale lines in cytogenetic studies (See Oversize Box 109, Folder 100)	1982-1984
Box 82	Folder 343	Breeding experiments: Pupal data (See Oversize Box 109, Folder 101)	1983
Box 82	Folder 344	Breeding experiments: Banging experiment data	1983
Box 82	Folder 345	Breeding experiments: Oaxaca lines F1 and F2	1983
Box 82	Folder 346	Breeding experiments: Oaxaca lines F2 and F3	1983
Box 82	Folder 347	Breeding experiments: MN-2 (See Oversize Box 109, Folder 102)	1983
Box 82	Folder 348	Breeding experiments: Screwworm trapping	1983-1984
Box 82	Folder 349	Breeding experiments: Cuticular hydrocarbon data lotus 123 (See Oversize Box 113, Folder 164)	1984
Box 82	Folder 350	Breeding experiments: Translocation studies	1984
Box 82	Folder 351	Breeding experiments: CIH-29 (See Oversize Box 109, Folder 103)	1984
Box 82	Folder 352	Breeding experiments: CIH-34 (See Oversize Box 109, Folder 104)	1984
Box 82	Folder 353	Breeding experiments: CIH-39 (See Oversize Box 109, Folder 105)	1984
Box 82	Folder 354	Breeding experiments: EG-22 (See Oversize Box 109, Folder 106)	1984

Box 82	Folder 355	Breeding experiments: EG-32 (See Oversize Box 109, Folder 107)	1984
Box 82	Folder 356	Breeding experiments: EM-9 (See Oversize Box 109, Folder 108)	1984
Box 82	Folder 357	Breeding experiments: LH-14 (See Oversize Box 109, Folder 109)	1984
Box 82	Folder 358	Breeding experiments: LP-16 (See Oversize Box 109, Folder 110)	1984
Box 82	Folder 359	Breeding experiments: LP-24 (See Oversize Box 109, Folder 111)	1984
Box 82	Folder 360	Breeding experiments: LS-2 (See Oversize Box 109, Folder 112)	1984
Box 82	Folder 361	Breeding experiments: MN-48 (See Oversize Box 109, Folder 113)	1984
Box 82	Folder 362	Breeding experiments: Crosses x CIH-34, 3 rd Round (See Oversize Box 110, Folder 114)	1984
Box 82	Folder 363	Breeding experiments: Polytenes	1984
Box 82	Folder 364	Breeding experiments: Attractants—artificial wounds	1984
Box 82	Folder 365	Breeding experiments: Mutants	1984
Box 83	Folder 366	Breeding experiments: Screwworm polytene negatives	1984
Box 83	Folder 367	Breeding experiments: Polytene chromosomes (See Oversize Box 110, Folder 115)	1984-1985
Box 83	Folder 368	Breeding experiments: White Eye	1984-1985
Box 83	Folder 369	Breeding experiments: Ultra Cold	1984-1992
Box 83	Folder 370	Breeding experiments: Chetumal mark-recap data control (August – October)	1985
Box 83	Folder 371	Breeding experiments: Chetumal mark- recap data control (October – December)	1985

Box 83	Folder 372	Breeding experiments: Chetumal body charts and inventory	1985
Box 83	Folder 373	Breeding experiments: Chetumal body counts (June)	1985
Box 83	Folder 374	Breeding experiments: Chetumal body counts (July)	1985
Box 83	Folder 375	Breeding experiments: Chetumal body counts (September)	1985
Box 83	Folder 376	Breeding experiments: Chetumal body counts (October)	1985
Box 83	Folder 377	Breeding experiments: Chetumal body counts (November)	1985
Box 83	Folder 378	Breeding experiments: Rancho Chetumal	1985
Box 83	Folder 379	Breeding experiments: San Manuel, Chetumal	1985
Box 83	Folder 380	Breeding experiments: Zoo-Centro Faunisticos, Chetumal	1985
Box 83	Folder 381	Breeding experiments: Porciola—INIP, Chetumal	1985
Box 83	Folder 382	Breeding experiments: Rancho Obregon, Chetumal	1985
Box 83	Folder 383	Breeding experiments: Tienda Triana, Chetumal	1985
Box 83	Folder 384	Breeding experiments: Rancho Ixtepen, Chetumal	1985
Box 83	Folder 385	Breeding experiments: Rancho Libano, Chetumal	1985
Box 83	Folder 386	Breeding experiments: Rancho Allende, Chetumal	1985
Box 84	Folder 387	Breeding experiments: Lecheria Cocal, Chetumal	1985

Box 84	Folder 388	Breeding experiments: Santa Teresa, Chetumal	1985
Box 84	Folder 389	Breeding experiments: Chetumal ranch data, Dermatobia	1985
Box 84	Folder 390	Breeding experiments: Rancho Pucte, Chetumal	1985
Box 84	Folder 391	Breeding experiments: Chetumal ranch data	1985
Box 84	Folder 392	Breeding experiments: Gel-Dextrin peanut, cotton, meat	1985
Box 84	Folder 393	Breeding experiments: Gel-Dextrin peanut, cotton, meat	1985
Box 84	Folder 394	Breeding experiments: Insecticide tests (Summer 1985)	1985
Box 84	Folder 395	Breeding experiments: Biological security forms	1985
Box 84	Folder 396	Breeding experiments: Mexico outbreak	1985
Box 84	Folder 397	Breeding experiments: Egg development data	1985
Box 84	Folder 398	Breeding experiments: Egg development data	1985
Box 85	Folder 399	Breeding experiments: Adult gel diet	1985-1989
Box 85	Folder 400	Breeding experiments: White eye, yellow eye, orange eye, curly wing	1986
Box 85	Folder 401	Breeding experiments: Diet data— Harris formulations	1986
Box 85	Folder 402	Breeding experiments: Preliminary diet data—Harris	1986
Box 85	Folder 403	Breeding experiments: Gel Data—Soya, Harris	1986
Box 85	Folder 404	Breeding experiments: Gel diet tests— Harris	1986

Box 85	Folder 405	Breeding experiments: Biological security data (January – March)	1986
Box 85	Folder 406	Breeding experiments: Biological security data (April – July)	1986
Box 85	Folder 407	Breeding experiments: Biological security data (August – September)	1986
Box 85	Folder 408	Breeding experiments: Biological security data (October – December)	1986
Box 85	Folder 409	Breeding experiments: Rancho San Joaquin, Chetumal	1986
Box 85	Folder 410	Breeding experiments: Rancho Ramonal—Chetumal	1986
Box 85	Folder 411	Breeding experiments: Chetumal data—study areas in Quintana Roo	1986
Box 85	Folder 412	Breeding experiments: Colima trap analysis	1986-1988
Box 85	Folder 413	Breeding experiments: Colima trap analysis	1986-1988
Box 85	Folder 414	Breeding experiments: Colima trap analysis	1986-1988
Box 85	Folder 415	Breeding experiments: Tuxtla lines	1986-1989
Box 86	Folder 416	Breeding experiments: Biological security data	1987
Box 86	Folder 417	Breeding experiments: Translocation cage test	1987
Box 86	Folder 418	Breeding experiments: Reportes de Unidad de Desarollo de Methodos de Region III (See Oversize Box 110, Folder 116-117)	1987
Box 86	Folder 419	Breeding experiments: Induction of Y-autosome translocation	1988
Box 86	Folder 420	Breeding experiments: Biological security data	1988

Box 86	Folder 421	Breeding experiments: Linkage test—reproductive development and AmNali	1988
Box 86	Folder 422	Breeding experiments: Translocation lines	1988
Box 86	Folder 423	Breeding experiments: Y autosome translocation data	1988
Box 86	Folder 424	Breeding experiments: Translocation—eye mutants	1988
Box 86	Folder 425	Breeding experiments: Translocation—eye mutants	1988
Box 86	Folder 426	Breeding experiments: Sterile release data	1988
Box 86	Folder 427	Breeding experiments: Collection tube forms	1988
Box 86	Folder 428	Breeding experiments: TY crosses—rearing data, score sheets, hatch counts	1988-1989
Box 86	Folder 429	Breeding experiments: Ranch data— Ocozocoaulta, Chiapas (See Oversize Box 110, Folder 118-125)	1989
Box 86	Folder 430	Breeding experiments: Temperature Ambiental (See Oversize Box 110, Folder 126)	1989
Box 86	Folder 431	Breeding experiments: Mating data—OW-87, GT-88, 00-99, 009	1989
Box 86	Folder 432	Breeding experiments: Mating data—OW-87, GT-88, 00-99, 009	1989
Box 86	Folder 433	Breeding experiments: Ranch data— Ocozocoaulta, Chiapas (See Oversize Box 110, Folder 126)	1990
Box 86	Folder 434	Breeding experiments: Microscope images	n.d.
Box 87	Folder 435	Breeding experiments: Microscope images	n.d.

Box 87	Folder 436	Breeding experiments: Microscope images	n.d.
Box 87	Folder 437	Breeding experiments: Maps (See Oversize Box 113, Folder 165)	n.d.
Box 87	Folder 438	Breeding experiments: Oviposition data	n.d.
Box 87	Folder 439	Breeding experiments: Yellow eye and wild type	n.d.
Box 87	Folder 440	Breeding experiments: Giemsa stain	n.d.
Box 87	Folder 441	Breeding experiments: Screwworm cytogenics and MtDNA	n.d.
Box 87	Folder 442	Breeding experiments: Topicals of larvae of genetic study	n.d.
Box 87	Folder 443	Breeding experiments: Probit analysis methyl parathion	n.d.
Box 87	Folder 444	Breeding experiments: Heterosis data	n.d.
Box 87	Folder 445	Breeding experiments: Swormlure vs time	n.d.
Box 87	Folder 446	Breeding experiments: Ellison crosses	n.d.
Box 87	Folder 447	Breeding experiments: Lab adaptation	n.d.
Box 87	Folder 448	Breeding experiments: V-81, Sinaloa, Jamaica tests	n.d.
Box 87	Folder 449	Breeding experiments: Micholima notebook (See Oversize Box 113, Folder 166)	n.d.
Box 87	Folder 450	Breeding experiments: Waterlock products	n.d.
Box 87	Folder 451	Breeding experiments: Waterlock experiment #2	n.d.
Box 87	Folder 452	Breeding experiments: Multiple mating experiments	n.d.

Box 87	Folder 453	Breeding experiments: Polytene chromosomes (See Oversize Box 110, Folder 128)	n.d.
Box 87	Folder 454	Breeding experiments: Visual sensitivity	n.d.
Box 87	Folder 455	Breeding experiments: Arydell products	n.d.
Box 88	Folder 456	Breeding experiments: Sinaloa larvae	n.d.
Box 88	Folder 457	Breeding experiments: Arriaga selected	n.d.
Box 88	Folder 458	Breeding experiments: Pupal transport	n.d.
Box 88	Folder 459	Breeding experiments: Failed crossing choice experiments	n.d.
Box 88	Folder 460	Breeding experiments: Failed crossing choice experiments	n.d.
Box 88	Folder 461	Breeding experiments: Guide, "Banco de coordenados general."	n.d.
Box 88	Folder 462	Cytological analysis: Mn 48 male x Mn 2 female	1982
Box 88	Folder 463	Cytological analysis: Mn 2 male x Mn 48 female	1982
Box 88	Folder 464	Cytological analysis: Mn 27 male x Mn 2 female	1982
Box 88	Folder 465	Cytological analysis: Mn 2 male x Mn 27 female	1982
Box 88	Folder 466	Cytological analysis: CIH 34 male x CIH 29 female	1982
Box 88	Folder 467	Cytological analysis: Jam 3b male x Mn 27 female	1983
Box 88	Folder 468	Cytological analysis: Mn 27a male x Jam 3b female	1983
Box 88	Folder 469	Cytological analysis: LH 5 male x PNA-1 female	1983

Box 88	Folder 470	Cytological analysis: Jam 3b male x PNA-1 female	1983
Box 88	Folder 471	Cytological analysis: CIH 29 male x Mn 27 female	1983
Box 88	Folder 472	Cytological analysis: CIH 34b male x Jam 3bA female	1983
Box 88	Folder 473	Cytological analysis: Jam 3bA male x CIH 34b female	1983
Box 88	Folder 474	Cytological analysis: Mn 48 male x CIH 34 female	1983
Box 88	Folder 475	Cytological analysis: Jam 3b male x LH 5 female	1983
Box 88	Folder 476	Cytological analysis: LH 5 male x Jam 3b female	1983
Box 88	Folder 477	Cytological analysis: CIH 34 male x PNA-1 female	1983
Box 88	Folder 478	Cytological analysis: PNA male x CIH 34 female	1983
Box 88	Folder 479	Cytological analysis: EG 4 male x LH 2 female	1983
Box 88	Folder 480	Cytological analysis: LH 2 male x EG 4 females	1983
Box 88	Folder 481	Cytological analysis: LH 5 male x EG 4 female	1983
Box 88	Folder 482	Cytological analysis: EG 4 male x LH 5 female	1983
Box 89	Folder 483	Cytological analysis: EG 2 male x PNA-1 female	1983
Box 89	Folder 484	Cytological analysis: PNA-1 male x EG 2 female	1983
Box 89	Folder 485	Cytological analysis: Jam 3b male x PH 61 female	1984

Box 89	Folder 486	Cytological analysis: FC 96 male x SP 94 female	1984
Box 89	Folder 487	Cytological analysis: PNA-1 male x Mn 48 female	1984
Box 89	Folder 488	Cytological analysis: EG 92 male x Jam 3b female	1984
Box 89	Folder 489	Cytological analysis: Jam 3b male x EG 92 female	1984
Box 89	Folder 490	Cytological analysis: PNA-1 male x LH 2 female	1984
Box 89	Folder 491	Cytological analysis: PH 61 male x Jam 3b female	1984
Box 89	Folder 492	Cytological analysis: Mn 48 male x PH 61 female	1984
Box 89	Folder 493	Cytological analysis: PH 61 male x Mn 48 female	1984
Box 89	Folder 494	Cytological analysis: Jam 3b male x Adalman female	1984
Box 89	Folder 495	Cytological analysis: Adalman male x Jam 3b female	1984
Box 89	Folder 496	Cytological analysis: CIH 34 male x Mn 48 female	1984
Box 89	Folder 497	Cytological analysis: Mn 48 male x PNA-1 female	1984
Box 89	Folder 498	Cytological analysis: SP 94 male x FC 96 female	1984
Box 89	Folder 499	Cytological analysis: Jam 3b male x LH 3 female	1984
Box 89	Folder 500	Cytological analysis: LH 3 male x Jam 3b female	1984
Box 89	Folder 501	Cytological analysis: Mn 48 male x LH 5 female	1984

Box 89	Folder 502	Cytological analysis: LH 5 male x Mn 48 female	1984
Box 89	Folder 503	Cytological analysis: Mn 27 male x EG 92 female	1984
Box 89	Folder 504	Cytological analysis: EG 92 male x Mn 27 female	1984
Box 89	Folder 505	Cytological analysis: EG 92 male x CIH 29 female	1984
Box 89	Folder 506	Cytological analysis: CIH 29 male x EG 92 female	1984
Box 89	Folder 507	Cytological analysis: T-15	1984
Box 89	Folder 508	Cytological analysis: T-118	1984
Box 90	Folder 509	Cytological analysis: T249, T250, T252	1984
Box 90	Folder 510	Cytological analysis: T256	1984
Box 90	Folder 511	Cytological analysis: T258	1984
Box 90	Folder 512	Cytological analysis: T260	1984
Box 90	Folder 513	Cytological analysis: T261	1984
Box 90	Folder 514	Cytological analysis: T337	1984
Box 90	Folder 515	Cytological analysis: MN27B F47 female 4 day (JE page 5) (See Oversize Box 113, Folder 167)	1984
Box 90	Folder 516	Cytological analysis: MN27B F47 male 4 day (JE page 7) (See Oversize Box 113, Folder 168)	1984
Box 90	Folder 517	Cytological analysis: Irr VF84 male em. 5129 frozen 614 6 day (JE page 9) (See Oversize Box 113, Folder 169)	1984
Box 90	Folder 518	Cytological analysis: FC96A F25 female 4 day (JE page 11) (See Oversize Box 113, Folder 170)	1984

Box 90	Folder 519	Cytological analysis: Jam 3b BII male 4 day (JE page 13) (See Oversize Box 113, Folder 171)	1984
Box 90	Folder 520	Cytological analysis: SP94 F24 male 4 day (JE page 15) (See Oversize Box 113, Folder 172)	1984
Box 90	Folder 521	Cytological analysis: VF84 T6 female 4 day plant reared (JE page 17) (See Oversize Box 113, Folder 173)	1984
Box 90	Folder 522	Cytological analysis: DBD-8 F15 female 4 day (JE page 19) (See Oversize Box 113, Folder 174)	1984
Box 90	Folder 523	Cytological analysis: EG-2 F39 female 4 day (JE page 21) (See Oversize Box 113, Folder 175)	1984
Box 90	Folder 524	Cytological analysis: Jam 3b BII male 4 day (JE page 23) (See Oversize Box 113, Folder 176)	1984
Box 90	Folder 525	Cytological analysis: SP94 F24 male 4 day (JE page 25) (See Oversize Box 113, Folder 177)	1984
Box 90	Folder 526	Cytological analysis: FC 96A F25 male 4 day (JE page 27) (See Oversize Box 113, Folder 178)	1984
Box 90	Folder 527	Cytological analysis: DBD-8 F15 male 4 day (JE page 29) (See Oversize Box 113, Folder 179)	1984
Box 90	Folder 528	Cytological analysis: EG-2 F39 male 4 day (JE page 31) (See Oversize Box 113, Folder 180)	1984
Box 90	Folder 529	Cytological analysis: VF84 TG plant reared male 4 days (JE page 33) (See Oversize Box 113, Folder 181)	1984
Box 90	Folder 530	Cytological analysis: PG-2 988 F2 female 4 day (JE page 49-65) (See Oversize Box 113, Folder 182)	1984

Box 90	Folder 531	Cytological analysis: Jam 3b BII female 4 day (JE page 49-65) (See Oversize Box 113, Folder 183)	1984
Box 90	Folder 532	Cytological analysis: F ₁ (PG-2 981 male x Jam 3b BII female) male 4 day (JE page 49-65) (See Oversize Box 113, Folder 184)	1984
Box 90	Folder 533	Cytological analysis: F ₁ (Jam 3b BII male x PG-2 981 female) female 4 day (JE page 49-65) (See Oversize Box 113, Folder 185)	1984
Box 90	Folder 534	Cytological analysis: F ₁ (Jam 3b BII male x PG-2 981 female) male 4 day (JE page 67-79) (See Oversize Box 113, Folder 186)	1984
Box 90	Folder 535	Cytological analysis: PG-2 988 F ₂ male 4 day (JE page 67-79) (See Oversize Box 113, Folder 187)	1984
Box 90	Folder 536	Cytological analysis: F ₁ (PG-2 981 male x Jam 3b BII female) male 4 day (JE page 67-79) (See Oversize Box 113, Folder 188)	1984
Box 90	Folder 537	Cytological analysis: Jam 3b BII male 4 day (JE page 67-79) (See Oversize Box 113, Folder 189)	1984
Box 90	Folder 538	Cytological analysis: Adel male x CIH 34 female	1984-1985
Box 90	Folder 539	Cytological analysis: DBD male x EG 2 female pupal	1985
Box 90	Folder 540	Cytological analysis: EG 2 male x DBD female	1985
Box 90	Folder 541	Cytological analysis: Jam 3b male x Sinaloa female	1985
Box 90	Folder 542	Cytological analysis: PG 2988 larvae brains	1985

Box 90	Folder 543	Cytological analysis: Jam 3b male x PG 2-981 female	1985
Box 90	Folder 544	Cytological analysis: PG 2-981 male x Jam 3b female	1985
Box 90	Folder 545	Cytological analysis: Mn 27	1985
Box 90	Folder 546	Cytological analysis: PG 2-988 male x FC-96 female	1985
Box 90	Folder 547	Cytological analysis: PG 2-988 male x Jam 3b female pupae	1985
Box 90	Folder 548	Cytological analysis: PH 61 x CIH 34	1985
Box 90	Folder 549	Cytological analysis: Jam 3b male x PG 2-988 female	1985
Box 90	Folder 550	Cytological analysis: CIH 34 male x Adel female	1985
Box 90	Folder 551	Cytological analysis: STD-6 male x STD-32 female	1985
Box 90	Folder 552	Cytological analysis: IXN 9 male x NPG 23 female, release outside rearing	1985
Box 90	Folder 553	Cytological analysis: NPG 23 male x IXN 9 female	1985
Box 91	Folder 554	Cytological analysis: IXN-9 male x STD-6 female	1985
Box 91	Folder 555	Cytological analysis: STD-6 male x IXN-9 female	1985
Box 91	Folder 556	Cytological analysis: SP 94 male x Mn 27 female	1985
Box 91	Folder 557	Cytological analysis: FC 96 male x PG 2-988 female	1985
Box 91	Folder 558	Cytological analysis: Mn 27 male x SP 94 female	1985
Box 91	Folder 559	Cytological analysis: Sinaloa male x Jam 3b female	1985

Box 91	Folder 560	Cytological analysis: Costa Rica male x 2517 female	1986
Box 91	Folder 561	Cytological analysis: 2517 male x Costa Rica female	1986
Box 91	Folder 562	Cytological analysis: PG 2-988 male x 2509 female	1986
Box 91	Folder 563	Cytological analysis: 2509 male x PG 2-988 female	1986
Box 91	Folder 564	Cytological analysis: PG 2-988 male x Mn 48 female	1986
Box 91	Folder 565	Cytological analysis: Mn 48 male x Hyb 3 female	1986
Box 91	Folder 566	Cytological analysis: Hyb 3 male x Mn 48 female	1986
Box 91	Folder 567	Cytological analysis: Hyb male x PG 2-988 female	1986
Box 91	Folder 568	Cytological analysis: PG 2-988 male x 2509 female	1986
Box 91	Folder 569	Cytological analysis: 2509 male x PG 2-988 female	1986
Box 91	Folder 570	Cytological analysis: Mn 48 male x Hyb female	1986
Box 91	Folder 571	Cytological analysis: Hyb male x Mn 48 female	1986
Box 91	Folder 572	Cytological analysis: F ₂ [29c-1 male x F ₁ (29c-1 male x 009 female) female] 4 day	1988
Box 91	Folder 573	Cytological analysis: F ₂ [F ₁ (009 male x 29c1 female) male x 29c1 female]	n.d.
Box 91	Folder 574	Cytological analysis: Native #1 F ₁ female 4 day (See Oversize Box 113, Folder 190)	n.d.

Box 91	Folder 575	Cytological analysis: Native #1, F ₁ male 4 day (See Oversize Box 113, Folder 191)	n.d.
Box 91	Folder 576	Cytological analysis: VF84 TG female 4 day (See Oversize Box 113, Folder 192)	n.d.
Box 91	Folder 577	Cytological analysis: VF84 TG 4 day (See Oversize Box 113, Folder 193)	n.d.
Box 91	Folder 578	Cytological analysis: Discarded data	n.d.
Box 91	Folder 579	Egg development: Mating and egg development data	1975
Box 91	Folder 580	Egg development: FF8—age at egging	1975
Box 91	Folder 581	Egg development: Individual egging charts	1979
Box 91	Folder 582	Egg development: Ovarian development	1979
Box 91	Folder 583	Egg development: Egg numbers/egg mass—Veracruz	1979-1980
Box 91	Folder 584	Egg development: Data	1980
Box 91	Folder 585	Egg development: Egg distribution in CCG (See Oversize Box 110, Folder 129)	1987
Box 91	Folder 586	Egg development: Egg weights HZ, HV (See Oversize Box 110, Folder 130)	1987
Box 91	Folder 587	Egg development: Egg hatch rate (See Oversize Box 110, Folder 131)	1987
Box 91	Folder 588	Egg development: Charts and forms	n.d.
Box 91	Folder 589	Egg development: Ovarian development, Aldama	n.d.
Box 92	Folder 590	Isozymes: Single-pair mating	1975
Box 92	Folder 591	Isozymes: 009 and FF8	1975-1976
Box 92	Folder 592	Isozymes: Wild types (lab-reared)	1975-1977

Box 92	Folder 593	Isozymes: Male genetalia	1976
Box 92	Folder 594	Isozymes: Mexico flies	1976
Box 92	Folder 595	Isozymes: Data	1976-1977
Box 92	Folder 596	Isozymes: Isozymes-C. macellaria	1976-1980
Box 92	Folder 597	Isozymes: Notes	1979
Box 92	Folder 598	Isozymes: Data	1979
Box 92	Folder 599	Isozymes: Mating tests, Aldama	1979
Box 92	Folder 600	Isozymes: Native flies, Aldama	1979
Box 92	Folder 601	Isozymes: Aldama egg mass collections	1979
Box 92	Folder 602	Isozymes: Sinaloa trap captures	1979-1980
Box 92	Folder 603	Isozymes: Ocosocoautla	1980
Box 92	Folder 604	Isozymes: SS-106 and SS-107 isozyme plant testing	1980
Box 92	Folder 605	Isozymes: DE-9 isozymes, data sheets	1980
Box 92	Folder 606	Isozymes: Sinaloa larval samples	1980
Box 93	Folder 607	Isozymes: Veracruz adults	1980
Box 93	Folder 608	Isozymes: SS-106 and SS-107 isozymes (SEA)	1980-1981
Box 93	Folder 609	Isozymes: Tuxtla area	1980-1982
Box 93	Folder 610	Isozymes: Tuxtla collected	1980-1984
Box 93	Folder 611	Isozymes: Arriaga larvae	1981
Box 93	Folder 612	Isozymes: Isozyme and size experiment, Mexico	1993
Box 93	Folder 613	Isozymes: SS-106 and SS-107 isozymes plant testing (See Oversize Box 113, Folder 194)	n.d.
Box 93	Folder 614	Journals: DE-9	1980
Box 93	Folder 615	Journals: V-81 marked flies	1981

Box 93	Folder 616	Journals: V-81 experiments	1981
Box 93	Folder 617	Journals: Diario normal de trabajo (See Oversize Box 111, Folder 132)	1982-1983
Box 93	Folder 618	Journals: Fertility experiments	1983
Box 94	Folder 619	Journals: Caged horn flies, part 1	1983
Box 94	Folder 620	Journals: Caged horn flies, part 2	1983
Box 94	Folder 621	Journals: JH-hornfly test	1983
Box 94	Folder 622	Journals: Hornfly diapause survival	1983
Box 94	Folder 623	Journals: Control, fly choice, forced (See Oversize Box 111, Folder 133)	1983
Box 94	Folder 624	Journals (See Oversize Box 111, Folder 134)	1983
Box 94	Folder 625	Journals: Villa Flores	1984
Box 94	Folder 626	Journals: Chetumal field notes II	1984
Box 94	Folder 627	Journals: Vitellin study	1984
Box 95	Folder 628	Journals: VF-84 (See Oversize Box 111, Folder 135)	1984
Box 95	Folder 629	Journals: R. Garces #5	1985-1987
Box 95	Folder 630	Journals: R. Garces #3	1987
Box 95	Folder 631	Journals: Pupae survival study	1986-1987
Box 95	Folder 632	Journals: Eye pigment fluorescence	1987
Box 95	Folder 633	Journals: Eye pigment fluorescence inserts	1987
Box 95	Folder 634	Journals: Pesticide tests	1987
Box 95	Folder 635	Journals: Pesticide test inserts (See Oversize Box 111, Folder 136)	1987
Box 95	Folder 636	Journals: Climate data	1987
Box 96	Folder 637	Journals: "Datos Para el Dr. Brewer" (1 of 4)	1988

Box 96	Folder 638	Journals: "Datos Para el Dr. Brewer, Adultos" (2 of 4)	1988
Box 96	Folder 639	Journals: "Datos Para el Dr. Brewer, Larvas" (3 of 4)	1988
Box 96	Folder 640	Journals: "Datos Para el Dr. Brewer, Diet" (4 of 4)	1988
Box 96	Folder 641	Journals: Male only strains rearing data	n.d.
Box 96	Folder 642	Journals: Mexican tree notebook	n.d.
Box 97	Folder 643	Journals: LG amber fossils	n.d.
Box 97	Folder 644	Journals: Amber fossils catalog	n.d.
Box 97	Folder 645	Larval/pupal experiments: Aricruz larvae variation	1979
Box 97	Folder 646	Larval/pupal experiments: Late pupating flies	1980
Box 97	Folder 647	Larval/pupal experiments: Larval size data, CH-85	1985
Box 97	Folder 648	Larval/pupal experiments: Larvae reared on gel	1986
Box 97	Folder 649	Larval/pupal experiments: Daily growth and development data in cells, HZ (See Oversize Box 112, Folder 137)	1987
Box 97	Folder 650	Larval/pupal experiments: Larval weights (See Oversize Box 112, Folder 138)	1987
Box 97	Folder 651	Larval/pupal experiments: Development rate (See Oversize Box 112, Folder 139)	1987
Box 97	Folder 652	Larval/pupal experiments: Pupal cuticle hardness	1987
Box 97	Folder 653	Larval/pupal experiments: Pupal water loss, first run	1987
Box 97	Folder 654	Larval/pupal experiments: Pupal water loss, second run	1987

Box 97	Folder 655	Larval/pupal experiments: Pupal water loss, third run	1987
Box 97	Folder 656	Larval/pupal experiments: Pupal water loss, fourth run	1987
Box 97	Folder 657	Larval/pupal experiments: Pupal water loss, fifth run	1987
Box 97	Folder 658	Larval/pupal experiments: Pupal water loss, sixth run	1987
Box 98	Folder 659	Larval/pupal experiments: HV pupal weights (See Oversize Box 112, Folder 140)	1987-1988
Box 98	Folder 660	Larval/pupal experiments: HV and HZ larval daily weights (See Oversize Box 112, Folder 141)	1987-1988
Box 98	Folder 661	Larval/pupal experiments: HV and HZ larval molts	1988
Box 98	Folder 662	Larval/pupal experiments: Pupal weight comparison 009, OW87, GT88	1990
Box 98	Folder 663	Larval/pupal experiments: Daily growth and development (See Oversize Box 112, Folder 142)	n.d.
Box 98	Folder 664	Larval/pupal experiments: Rearing procedures	n.d.
Box 98	Folder 665	Strain development: FF8 and strain information	1962-1983
Box 98	Folder 666	Strain development: procedures	1969-1973
Box 98	Folder 667	Strain development: H7 strain information	1976
Box 98	Folder 668	Strain development: H7 strain information	1976
Box 98	Folder 669	Strain development: Quality control, Aricruz	1979
Box 98	Folder 670	Strain development: Mating studies	1979

Box 98	Folder 671	Strain development: Comparison between strains (See Oversize Box 112, Folder 143)	1979
Box 98	Folder 672	Strain development: SS-106 and SS-107 ancestors Sinaloa	1980
Box 98	Folder 673	Strain development: Veracruz strain	1980
Box 98	Folder 674	Strain development: Veracruz larval samples	1980
Box 98	Folder 675	Strain development: Tuxtla V-81 studies	1981-1982
Box 98	Folder 676	Strain development: VF-84 and TG2	1982
Box 98	Folder 677	Strain development: Isofemale lines	1982
Box 98	Folder 678	Strain development: V-81 size problem (See Oversize Box 112, Folder 144)	1982
Box 98	Folder 679	Strain development: Fertility testing data	1983
Box 98	Folder 680	Strain development: Data ease, rearing data	1983
Box 98	Folder 681	Strain development: ARS methods and strain change meetings	1983
Box 98	Folder 682	Strain development: Male mating 1:5	1983
Box 98	Folder 683	Strain development: Isofemale lines	1983
Box 98	Folder 684	Strain development: VF-84	1984
Box 98	Folder 685	Strain development: CIH-34 fertility crosses	1985
Box 98	Folder 686	Strain development: OW 87	1987
Box 98	Folder 687	Strain development: Sinaloa and Costa Rica – orange eye, yellow, white eye, curly wing	1987
Box 99	Folder 688	Strain development: FC-96H, FC-96W, Jam 3b mating tests	1988
Box 99	Folder 689	Strain development: Biosys-1 program	1989

Box 99	Folder 690	Strain development: GT-88 monitoring	1989-1990
Box 99	Folder 691	Strain development: OW-87 monitoring	1989-1991
Box 99	Folder 692	Strain development: Soy protein diet (See Oversize Box 112, Folder 145)	1990
Box 99	Folder 693	Strain development: Fertility data (See Oversize Box 112, Folder 146)	1990
Box 99	Folder 694	Strain development: Attractants (See Oversize Box 112, Folder 147)	1990-1992
Box 99	Folder 695	Strain development: Aricruz SAT results (See Oversize Box 112, Folder 148)	n.d.
Box 99	Folder 696	Strain development: Fertility testing, isofemale lines	n.d.
Box 99	Folder 697	Strain development: Sinaloa strain	n.d.
Box 99	Folder 698	Strain development: Sinaloa (graphs, analysis) (See Oversize Box 112, Folder 149)	n.d.
Box 99	Folder 699	Strain development: Soy protein adult diet (See Oversize Box 112, Folder 150)	n.d.
Box 99	Folder 700	Translocation scoring: T-273	1984
Box 99	Folder 701	Translocation scoring: T-277	1984
Box 99	Folder 702	Translocation scoring: T-285	1984
Box 99	Folder 703	Translocation scoring: T-291	1984
Box 99	Folder 704	Translocation scoring: T-296	1984
Box 99	Folder 705	Translocation scoring: T-307	1984
Box 99	Folder 706	Translocation scoring: T-311	1984
Box 99	Folder 707	Translocation scoring: T-312, outdoor cage data	1984
Box 99	Folder 708	Translocation scoring: T-320	1984

Box 99	Folder 709	Translocation scoring: T-324	1984
Box 99	Folder 710	Translocation scoring: T-329	1984
Box 99	Folder 711	Translocation scoring: T-344	1984
Box 99	Folder 712	Translocation scoring: T-351 and T-362	1985
Box 99	Folder 713	Translocation scoring: T-355	1985
Box 99	Folder 714	Translocation scoring: T-369	1985
Box 99	Folder 715	Translocation scoring: T-371	1985
Box 99	Folder 716	Translocation scoring: T-374	1985
Box 99	Folder 717	Translocation scoring: T-378	1985
Box 99	Folder 718	Translocation scoring: T-380	1985
Box 99	Folder 719	Translocation scoring: T-381	1985
Box 99	Folder 720	Translocation scoring: T-423	1985
Box 99	Folder 721	Translocation scoring: T-432	1985
Box 99	Folder 722	Translocation scoring: T-435	1985
Box 99	Folder 723	Translocation scoring: T-438	1985
Box 100	Folder 724	Translocation scoring: T-442	1985
Box 100	Folder 725	Translocation scoring: T-446	1985
Box 100	Folder 726	Translocation scoring: T-449	1985
Box 100	Folder 727	Translocation scoring: T-450	1985
Box 100	Folder 728	Translocation scoring: T-460	1985
Box 100	Folder 729	Translocation scoring: T-463	1985
Box 100	Folder 730	Translocation scoring: T-467	1985
Box 100	Folder 731	Translocation scoring: T-470	1985
Box 100	Folder 732	Translocation scoring: T-476	1985
Box 100	Folder 733	Translocation scoring: T-487	1985

Box 100	Folder 734	Translocation scoring: T-488	1985
Box 100	Folder 735	Weather data: La Cabana	1977
Box 100	Folder 736	Weather data: Chiapas	1977
Box 100	Folder 737	Weather data: Weather and trap data, Chiapas (See Oversize Box 112, Folder 151)	1977-1978
Box 100	Folder 738	Weather data: La Cabana	1978
Box 100	Folder 739	Weather data: Chiapas	1978
Box 100	Folder 740	Weather data: La Cabana	1979
Box 100	Folder 741	Weather data: Chiapas	1979
Box 100	Folder 742	Weather data: San Cristobal	1979-1980
Box 100	Folder 743	Weather data: La Cabana	1980
Box 100	Folder 744	Weather data: Chiapas	1980
Box 100	Folder 745	Weather data: Tonala, Chiapas	1980
Box 100	Folder 746	Weather data: Chiapas	1981
Box 100	Folder 747	Weather data: Chiapas	1982
Box 100	Folder 748	Weather data: Chiapas (September)	1982
Box 100	Folder 749	Weather data: Chiapas (October)	1982
Box 100	Folder 750	Weather data: Chiapas (November)	1982
Box 100	Folder 751	Weather data: Chiapas (December)	1982
Box 101	Folder 752	Weather data: Chiapas (January)	1983
Box 101	Folder 753	Weather data: Chiapas (February)	1983
Box 101	Folder 754	Weather data: Chiapas (March)	1983
Box 101	Folder 755	Weather data: Chiapas (April)	1983
Box 101	Folder 756	Weather data: Chiapas (May)	1983
Box 101	Folder 757	Weather data: Chiapas (June)	1983

Box 101	Folder 758	Weather data: Chiapas	(July)	1983
Box 101	Folder 759	Weather data: Chiapas	(August)	1983
Box 101	Folder 760	Weather data: Chiapas	(September)	1983
Box 102	Folder 761	Weather data: Chiapas	(October)	1983
Box 102	Folder 762	Weather data: Chiapas	(November)	1983
Box 102	Folder 763	Weather data: Chiapas	(December)	1983
Box 102	Folder 764	Weather data: Chiapas Box 112, Folder 152)	(See Oversize	1984
Box 102	Folder 765	Weather data: Chiapas April)	(January –	1984
Box 102	Folder 766	Weather data: Chiapas	(May)	1984
Box 102	Folder 767	Weather data: Chiapas	(June)	1984
Box 102	Folder 768	Weather data: Chiapas	(July)	1984
Box 102	Folder 769	Weather data: Chiapas	(August)	1984
Box 102	Folder 770	Weather data: Chiapas	(September)	1984
Box 102	Folder 771	Weather data: Chiapas	(October)	1984

Oversize Boxes

Box 103	Folder 1	Mexico screwworm research (From Series I.A., Box 1, Folder 12)	1967
Box 103	Folder 2	Budget matters (From Series I.A., Box 3, Folder 35)	1981
Box 103	Folder 3	Screwworm laboratory program (1 of 2) (From Series I.A., Box 3, Folder 38)	1975
Box 103	Folder 4	Screwworm chemical control (From Series I.A., Box 4, Folder 51)	1981
Box 103	Folder 5	Screwworm chemical control (From Series I.A., Box 4, Folder 52)	n.d.

Box 103	Folder 6	January – July (From Series I.B., Box 7, Folder 100)	1973
Box 103	Folder 7	September – October (From Series I.B., Box 8, Folder 113)	1982
Box 103	Folder 8	November – December (From Series I.B., Box 8, Folder 114)	1982
Box 103	Folder 9	Entomological Society of America (ESA) Southwestern Branch (From Series I.C., Box 11, Folder 153)	1981
Box 103	Folder 10	Livestock Insect Workshop, Reno, Nevada (From Series I.C., Box 12, Folder 183)	1985
Box 103	Folder 11	LaChance, Leo E. and Chandler James Whitten: "Cytogenic studies of screwworm (Diptera: Calliphoridae) populations from southern Mexico and Jamaica" (3 of 5) (From Series II.A., Box 16, Folder 18)	1985
Box 103	Folder 12	LaChance, Leo E. and Chandler James Whitten: "Cytogenic studies of screwworm (Diptera: Calliphoridae) populations from southern Mexico and Jamaica" (4 of 5) (From Series II.A., Box 16, Folder 19)	1985
Box 103	Folder 13	LaChance, Leo E. and Chandler James Whitten: "Cytogenic studies of screwworm (Diptera: Calliphoridae) populations from southern Mexico and Jamaica" (5 of 5) (From Series II.A., Box 16, Folder 20)	1985
Box 103	Folder 14	Roehrdanz, Richard L. and David A. Johnson: "Mitochonrial DNA variation among geographical populations of the screwworm fly, <i>Cochliomyia hominivorax</i> " (From Series II.A., Box 18, Folder 47)	n.d.
Box 103	Folder 15	Chromosomes according to University of Texas (1 of 2) (From Series II.B., Box 20, Folder 115)	1974

Box 103	Folder 16	Chromosomes according to University of Texas (2 of 2) (From Series II.B., Box 20, Folder 116)	1975-1979
Box 103	Folder 17	U.S. larvae samples received for identification (January – June) (From Series III.A., Box 26, Folder 16)	1979
Box 103	Folder 18	U.S. larvae samples received for identification (July – September) (From Series III.A., Box 26, Folder 17)	1979
Box 103	Folder 19	U.S. larvae samples received for identification (October – December) (From Series III.A., Box 26, Folder 18)	1979
Box 103	Folder 20	U.S. larvae samples received for identification (January – March) (From Series III.A., Box 26, Folder 19)	1980
Box 104	Folder 21	U.S. larvae samples received for identification (April – June) (From Series III.A., Box 26, Folder 20)	1980
Box 104	Folder 22	U.S. larvae samples received for identification (July – September) (From Series III.A., Box 26, Folder 21)	1980
Box 104	Folder 23	U.S. larvae samples received for identification (October – December) (From Series III.A., Box 26, Folder 22)	1980
Box 104	Folder 24	Arizona daily reports by county, host, and wound (From Series III.B., Box 27, Folder 26)	n.d.
Box 104	Folder 25	California daily reports by county, host, and wound (From Series III.B., Box 27, Folder 34)	n.d.
Box 104	Folder 26	New Mexico daily reports by county, host and wound (From Series III.B., Box 28, Folder 44)	n.d.
Box 104	Folder 27	North Dakota coopertive agreement: Polytenes (From Series III.B., Box 30, Folder 72)	1984

Box 104	Folder 28	Guestbook, Mission, Texas (From Series IV.A., Box 31, Folder 8)	1962-1982
Box 104	Folder 29	Official memorandum from governor of Texas (From Series IV.A., Box 31, Folder 11)	1977
Box 104	Folder 30	Daily screwworm larvae collection data, Texas (From Series IV.D., Box 55, Folder 412)	1977-1978
Box 104	Folder 31	Fly release schedules and coordinates, Douglas, Texas (From Series IV.D., Box 55, Folder 413)	1971-1972
Box 104	Folder 32	Fly release schedules and coordinates, Douglas, Texas (From Series IV.D., Box 55, Folder 414)	1973
Box 104	Folder 33	Fly release schedules and coordinates, Douglas, Texas (From Series IV.D., Box 55, Folder 415)	1976
Box 104	Folder 34	Fly release schedules and coordinates, Douglas, Texas (From Series IV.D., Box 55, Folder 416)	1977
Box 104	Folder 35	Screwworm larvae collection data, Texas (From Series IV.D., Box 56, Folder 424)	1979
Box 104	Folder 36	Screwworm larvae samples identified, Texas (From Series IV.D., Box 56, Folder 425)	1982-1983
Box 104	Folder 37	Screwworm larvae samples received for Idaho, Texas (From Series IV.D., Box 56, Folder 426)	1979-1982
Box 104	Folder 38	Temperature and humidity, Armstrong Ranch, Texas (From Series IV.D., Box 56, Folder 427)	1975
Box 105	Folder 39	Unlabelled data (From Series IV.D., Box 56, Folder 430)	1979

Box 105	Folder 40	Research: Screwworm Adult Suppression System (SWASS) Report #2 (From Series V.A., Box 60, Folder 39)	1978
Box 105	Folder 41	Research: Research methods development meeting (From Series V.A., Box 62, Folder 60)	1981
Box 105	Folder 42	Security: Tuxtla Gutierrez, Mexico lab—security manual (4 of 4) (From Series V.A., Box 64, Folder 100)	1984
Box 105	Folder 43	Security: Security committee (4 of 4) (From Series V.A., Box 65, Folder 120)	1988
Box 105	Folder 44	Correspondence—Mexico (From Series V.B., Box 67, Folder 141)	1991
Box 105	Folder 45	Field Operations Reports: Identification and Statistics (January – February) (From Series V.C., Box 68, Folder 150)	1985
Box 105	Folder 46	Field Operations Reports: Identification and Statistics (March – April) (From Series V.C., Box 68, Folder 150)	1985
Box 105	Folder 47	Field Operations Reports: Identification and Statistics (May – June) (From Series V.C., Box 68, Folder 150)	1985
Box 105	Folder 48	Field Operations Reports: Identification and Statistics (July – August) (From Series V.C., Box 68, Folder 150)	1985
Box 105	Folder 49	Field Operations Reports: Identification and Statistics (September – October) (From Series V.C., Box 68, Folder 150)	1985
Box 105	Folder 50	Field Operations Reports: Identification and Statistics (November – December) (From Series V.C., Box 68, Folder 150)	1985
Box 105	Folder 51	Field Operations Reports: Identification and Statistics (January – February) (From Series V.C., Box 68, Folder 150)	1986

Box 105	Folder 52	Field Operations Reports: Identification and Statistics (March – April) (From Series V.C., Box 68, Folder 150)	1986
Box 105	Folder 53	Field Operations Reports: Identification and Statistics (May – June) (From Series V.C., Box 68, Folder 150)	1986
Box 106	Folder 54	Field Operations Reports: Identification and Statistics (July – August) (From Series V.C., Box 68, Folder 150)	1986
Box 106	Folder 55	Field Operations Reports: Identification and Statistics (September – October) (From Series V.C., Box 68, Folder 150)	1986
Box 106	Folder 56	Field Operations Reports: Identification and Statistics (November – December) (From Series V.C., Box 68, Folder 150)	1986
Box 106	Folder 57	Field Operations Reports: Identification and Statistics (January – February) (From Series V.C., Box 68, Folder 150)	1987
Box 106	Folder 58	Field Operations Reports: Identification and Statistics (March – April) (From Series V.C., Box 68, Folder 150)	1987
Box 106	Folder 59	Field Operations Reports: Identification and Statistics (May – June) (From Series V.C., Box 68, Folder 150)	1987
Box 106	Folder 60	Field Operations Reports: Identification and Statistics (July – August) (From Series V.C., Box 68, Folder 150)	1987
Box 106	Folder 61	Field Operations Reports: Identification and Statistics (September – October) (From Series V.C., Box 68, Folder 150)	1987
Box 106	Folder 62	Field Operations Reports: Identification and Statistics (November – December) (From Series V.C., Box 68, Folder 150)	1987
Box 106	Folder 63	Field Operations Reports: Identification and Statistics (July – September) (From Series V.C., Box 68, Folder 150)	1988

Box 107	Folder 64	Field Operations Reports: Identification and Statistics (October – December) (From Series V.C., Box 68, Folder 150)	1988
Box 107	Folder 65	Field Operations Reports: Identification and Statistics (January – March) (From Series V.C., Box 68, Folder 150)	1989
Box 107	Folder 66	Program status (From Series V.C., Box 69, Folder 156)	1979-1985
Box 107	Folder 67	War Room Reports (January – June) (From Series V.C., Box 69, Folder 167)	1983
Box 107	Folder 68	War Room Reports (July – October) (From Series V.C., Box 69, Folder 168)	1983
Box 107	Folder 69	War Room Reports (July – September) (From Series V.C., Box 69, Folder 172)	1984
Box 107	Folder 70	Weekly Activities Reports (January – March) (From Series V.C., Box 71, Folder 184)	1989
Box 107	Folder 71	Weekly Activities Reports (October – December) (From Series V.C., Box 71, Folder 185)	1989
Box 107	Folder 72	Weekly Activities Reports (From Series V.C., Box 71, Folder 188)	1991
Box 107	Folder 73	Weekly Production Reports (November) (From Series V.C., Box 71, Folder 192)	1990
Box 107	Folder 74	Weekly reports (September) (From Series V.C., Box 72, Folder 201)	1985
Box 107	Folder 75	Weekly reports (February) (From Series V.C., Box 72, Folder 207)	1986
Box 107	Folder 76	Weekly reports (September) (From Series V.C., Box 73, Folder 216)	1986
Box 107	Folder 77	Weekly reports (December) (From Series V.C., Box 75, Folder 240)	1988
Box 107	Folder 78	Weekly reports (January – February) (From Series V.C., Box 75, Folder 242)	1989

Box 107	Folder 79	Weekly reports (May – June) (From Series V.C., Box 76, Folder 249)	1989
Box 108	Folder 80	Breeding experiments: Screwworm survey maps (January – June) (From Series V.D., Box 79, Folder 274)	1966
Box 108	Folder 81	Breeding experiments: Screwworm survey maps (July – December) (From Series V.D., Box 79, Folder 274)	1966
Box 108	Folder 82	Breeding experiments: Methyl parathion synthesis (From Series V.D., Box 79, Folder 277)	1973-1974
Box 108	Folder 83	Breeding experiments: Raw data—various strains (From Series V.D., Box 79, Folder 279)	1975
Box 108	Folder 84	Breeding experiments: Barrier zone (From Series V.D., Box 79, Folder 284)	1975-1976
Box 108	Folder 85	Breeding experiments: APHIS H7 (1 of 2) (From Series V.D., Box 80, Folder 293)	1977-1989
Box 108	Folder 86	Breeding experiments: APHIS H7 (2 of 2) (From Series V.D., Box 80, Folder 293)	1977-1989
Box 108	Folder 87	Breeding experiments: Screwworm and Macellaria vs Temperature x Wick—Tuxtla (From Series V.D., Box 80, Folder 295)	1978
Box 108	Folder 88	Breeding experiments: Wick test (From Series V.D., Box 80, Folder 297)	1978
Box 109	Folder 89	Breeding experiments: Mexico case data (From Series V.D., Box 80, Folder 302)	1978
Box 109	Folder 90	Breeding experiments: Ocampo egg mass collection (From Series V.D., Box 80, Folder 305)	1979
Box 109	Folder 91	Breeding experiments: Truck-Place transport studies (From Series V.D., Box 81, Folder 309)	1979

Box 109	Folder 92	Breeding experiments: Hermosillo tests (From Series V.D., Box 81, Folder 310)	1979
Box 109	Folder 93	Breeding experiments: Genetics program (From Series V.D., Box 81, Folder 322)	1980
Box 109	Folder 94	Breeding experiments: SEA 106-107 analyses (From Series V.D., Box 81, Folder 324)	1980
Box 109	Folder 95	Breeding experiments: Heavies, lights DE-9 (From Series V.D., Box 81, Folder 326)	1980
Box 109	Folder 96	Breeding experiments: Summary of sample collections records northwestern Mexico (From Series V.D., Box 82, Folder 335)	1980-1982
Box 109	Folder 97	Breeding experiments: V-81 data (From Series V.D., Box 82, Folder 337)	1981
Box 109	Folder 98	Breeding experiments: Colima and Manzanillo Wild Flies (From Series V.D., Box 82, Folder 339)	1981
Box 109	Folder 99	Breeding experiments: Various data (From Series V.D., Box 82, Folder 340)	1981
Box 109	Folder 100	Breeding experiments: Isofemale lines in cytogenetic studies (From Series V.D., Box 82, Folder 342)	1982-1984
Box 109	Folder 101	Breeding experiments: Pupal data (From Series V.D., Box 82, Folder 343)	1983
Box 109	Folder 102	Breeding experiments: MN-2 (From Series V.D., Box 82, Folder 347)	1983
Box 109	Folder 103	Breeding experiments: CIH-29 (From Series V.D., Box 82, Folder 351)	1984
Box 109	Folder 104	Breeding experiments: CIH-34 (From Series V.D., Box 82, Folder 352)	1984
Box 109	Folder 105	Breeding experiments: CIH-39 (From Series V.D., Box 82, Folder 353)	1984

Box 109	Folder 106	Breeding experiments: EG-22 (From Series V.D., Box 82, Folder 354)	1984
Box 109	Folder 107	Breeding experiments: EG-32 (From Series V.D., Box 82, Folder 355)	1984
Box 109	Folder 108	Breeding experiments: EM-9 (From Series V.D., Box 82, Folder 356)	1984
Box 109	Folder 109	Breeding experiments: LH-14 (From Series V.D., Box 82, Folder 357)	1984
Box 109	Folder 110	Breeding experiments: LP-16 (From Series V.D., Box 82, Folder 358)	1984
Box 109	Folder 111	Breeding experiments: LP-24 (From Series V.D., Box 82, Folder 359)	1984
Box 109	Folder 112	Breeding experiments: LS-2 (From Series V.D., Box 82, Folder 360)	1984
Box 109	Folder 113	Breeding experiments: MN-48 (From Series V.D., Box 82, Folder 361)	1984
Box 110	Folder 114	Breeding experiments: Crosses x CIH-34, 3 rd Round (From Series V.D., Box 82, Folder 362)	1984
Box 110	Folder 115	Breeding experiments: Polytene chromosomes (From Series V.D., Box 83, Folder 367)	1984-1985
Box 110	Folder 116	Breeding experiments: Reportes de Unidad de Desarollo de Methodos de Region III (From Series V.D., Box 86, Folder 418)	1987
Box 110	Folder 117	Breeding experiments: Reportes de Unidad de Desarollo de Methodos de Region III (From Series V.D., Box 86, Folder 418)	1987
Box 110	Folder 118	Breeding experiments: Ranch data— Ocozocoaulta, Chiapas (May) (From Series V.D., Box 86, Folder 429)	1989

Box 110	Folder 119	Breeding experiments: Ranch data— Ocozocoaulta, Chiapas (June) (From Series V.D., Box 86, Folder 429)	1989
Box 110	Folder 120	Breeding experiments: Ranch data— Ocozocoaulta, Chiapas (July) (From Series V.D., Box 86, Folder 429)	1989
Box 110	Folder 121	Breeding experiments: Ranch data— Ocozocoaulta, Chiapas (August) (From Series V.D., Box 86, Folder 429)	1989
Box 110	Folder 122	Breeding experiments: Ranch data— Ocozocoaulta, Chiapas (September) (From Series V.D., Box 86, Folder 429)	1989
Box 110	Folder 123	Breeding experiments: Ranch data— Ocozocoaulta, Chiapas (October) (From Series V.D., Box 86, Folder 429)	1989
Box 110	Folder 124	Breeding experiments: Ranch data— Ocozocoaulta, Chiapas (November) (From Series V.D., Box 86, Folder 429)	1989
Box 110	Folder 125	Breeding experiments: Ranch data— Ocozocoaulta, Chiapas (December) (From Series V.D., Box 86, Folder 429)	1989
Box 110	Folder 126	Breeding experiments: Temperature Ambiental (From Series V.D., Box 86, Folder 430)	1989
Box 110	Folder 127	Breeding experiments: Ranch data— Ocozocoaulta, Chiapas (From Series V.D., Box 86, Folder 433)	1990
Box 110	Folder 128	Breeding experiments: Polytene chromosomes (From Series V.D., Box 87, Folder 453)	n.d.
Box 110	Folder 129	Egg development: Egg distribution in CCG (From Series V.D., Box 91, Folder 585)	1987
Box 110	Folder 130	Egg development: Egg weights HZ, HV (From Series V.D., Box 91, Folder 586)	1987

Box 110	Folder 131	Egg development: Egg hatch rate (From Series V.D., Box 91, Folder 587)	1987
Box 111	Folder 132	Journals: Diario normal de trabajo (From Series V.D., Box 93, Folder 617)	1983
Box 111	Folder 133	Journals: Control, fly choice, forced (From Series V.D., Box 94, Folder 623)	1983
Box 111	Folder 134	Journals (From Series V.D., Box 94, Folder 624)	1983
Box 111	Folder 135	Journals: VF-84 (From Series V.D., Box 95, Folder 628)	1984
Box 111	Folder 136	Journals: Pesticide test inserts (From Series V.D., Box 95, Folder 635)	1987
Box 112	Folder 137	Larval/pupal experiments: Daily growth and development data in cells, HZ (From Series V.D., Box 97, Folder 649)	1987
Box 112	Folder 138	Larval/pupal experiments: Larval weights (From Series V.D., Box 97, Folder 650)	1987
Box 112	Folder 139	Larval/pupal experiments: Development rate (From Series V.D., Box 97, Folder 651)	1987
Box 112	Folder 140	Larval/pupal experiments: HV pupal weights (From Series V.D., Box 98, Folder 659)	1987-1988
Box 112	Folder 141	Larval/pupal experiments: HV and HZ larval daily weights (From Series V.D., Box 98, Folder 660)	1987-1988
Box 112	Folder 142	Larval/pupal experiments: Daily growth and development (From Series V.D., Box 98, Folder 660)	n.d.
Box 112	Folder 143	Strain development: Comparison between strains (From Series V.D., Box 98, Folder 671)	1979
Box 112	Folder 144	Strain development: V-81 size problem (From Series V.D., Box 98, Folder 678)	1982

Box 112	Folder 145	Strain development: Soy protein diet (From Series V.D., Box 99, Folder 692)	1990
Box 112	Folder 146	Strain development: Fertility data (From Series V.D., Box 99, Folder 693)	1990
Box 112	Folder 147	Strain development: Attractants (From Series V.D., Box 99, Folder 694)	1990-1992
Box 112	Folder 148	Strain development: Aricruz SAT results (From Series V.D., Box 99, Folder 695)	n.d.
Box 112	Folder 149	Strain development: Sinaloa (graphs, analysis) (From Series V.D., Box 99, Folder 698)	n.d.
Box 112	Folder 150	Strain development: Soy protein adult diet (From Series V.D., Box 99, Folder 699)	n.d.
Box 112	Folder 151	Weather data: Weather and trap data, Chiapas (From Series V.D., Box 100, Folder 737)	1977-1978
Box 112	Folder 152	Weather data: Chiapas (From Series V.D., Box 102, Folder 764)	1984
Box 113	Folder 153	Entomological Society of America (ESA): National Conference, San Antonio, Texas (From Series I.C., Box 11, Folder 156)	1984
Box 113	Folder 154	Apodemes articles (From Series II.A., Box 19, Folder 66)	1981-1982
Box 113	Folder 155	Quality control (From Series II.B., Box 22, Folder 139)	1977-1985
Box 113	Folder 156	Clippings, U.S. and Mexico (From Series II.C., Box 24, Folder 173)	1966-2003
Box 113	Folder 157	Weekly fly release maps, Texas (January – April) (From Series IV.D., Box 56, Folder 433)	1977

Box 113	Folder 158	Weekly fly release maps, Texas (April – July) (From Series IV.D., Box 56, Folder 433)	1977
Box 113	Folder 159	Weekly fly release maps, Texas (December) (From Series IV.D., Box 56, Folder 433)	1978
Box 113	Folder 160	Facilities: Mexico facilities, floorplans (From Series V.A., Box 58, Folder 7)	n.d.
Box 113	Folder 161	Security: Security committee (1 of 6) (From Series V.A., Box 64, Folder 105)	1985
Box 113	Folder 162	Breeding experiments: GDH (From Series V.D., Box 79, Folder 283)	1975-1976
Box 113	Folder 163	Breeding experiments: Heavies, lights DE-9 (From Series V.D., Box 81, Folder 326)	1980
Box 113	Folder 164	Breeding experiments: Cuticular hydrocarbon data lotus 123 (From Series V.D., Box 82, Folder 349)	1984
Box 113	Folder 165	Breeding experiments: Maps (From Series V.D., Box 87, Folder 437)	n.d.
Box 113	Folder 166	Breeding experiments: Micholima notebook (From Series V.D., Box 87, Folder 449)	n.d.
Box 113	Folder 167	Cytological analysis: MN27B F47 female 4 day (JE page 5) (From Series V.D., Box 90, Folder 515)	1984
Box 113	Folder 168	Cytological analysis: MN27B F47 male 4 day (JE page 7) (From Series V.D., Box 90, Folder 516)	1984
Box 113	Folder 169	Cytological analysis: Irr VF84 male em. 5129 frozen 614 6 day (JE page 9) (From Series V.D., Box 90, Folder 517)	1984
Box 113	Folder 170	Cytological analysis: FC96A F25 female 4 day (JE page 11) (From Series V.D., Box 90, Folder 518)	1984

Box 113	Folder 171	Cytological analysis: Jam 3b BII male 4 day (JE page 13) (From Series V.D., Box 90, Folder 519)	1984
Box 113	Folder 172	Cytological analysis: SP94 F24 male 4 day (JE page 15) (From Series V.D., Box 90, Folder 520)	1984
Box 113	Folder 173	Cytological analysis: VF84 T6 female 4 day plant reared (JE page 17) (From Series V.D., Box 90, Folder 521)	1984
Box 113	Folder 174	Cytological analysis: DBD-8 F15 female 4 day (JE page 19) (From Series V.D., Box 90, Folder 522)	1984
Box 113	Folder 175	Cytological analysis: EG-2 F39 female 4 day (JE page 21) (From Series V.D., Box 90, Folder 523)	1984
Box 113	Folder 176	Cytological analysis: Jam 3b BII male 4 day (JE page 23) (From Series V.D., Box 90, Folder 524)	1984
Box 113	Folder 177	Cytological analysis: SP94 F24 male 4 day (JE page 25) (From Series V.D., Box 90, Folder 525)	1984
Box 113	Folder 178	Cytological analysis: FC 96A F25 male 4 day (JE page 27) (From Series V.D., Box 90, Folder 526)	1984
Box 113	Folder 179	Cytological analysis: DBD-8 F15 male 4 day (JE page 29) (From Series V.D., Box 90, Folder 527)	1984
Box 113	Folder 180	Cytological analysis: EG-2 F39 male 4 day (JE page 31) (From Series V.D., Box 90, Folder 528)	1984
Box 113	Folder 181	Cytological analysis: VF84 TG plant reared male 4 days (JE page 33) (From Series V.D., Box 90, Folder 529)	1984
Box 113	Folder 182	Cytological analysis: PG-2 988 F2 female 4 day (JE page 49-65) (From Series V.D., Box 90, Folder 530)	1984

Box 113	Folder 183	Cytological analysis: Jam 3b BII female 4 day (JE page 49-65) (From Series V.D., Box 90, Folder 531)	1984
Box 113	Folder 184	Cytological analysis: F ₁ (PG-2 981 male x Jam 3b BII female) male 4 day (JE page 49-65) (From Series V.D., Box 90, Folder 532)	1984
Box 113	Folder 185	Cytological analysis: F ₁ (Jam 3b BII male x PG-2 981 female) female 4 day (JE page 49-65) (From Series V.D., Box 90, Folder 533)	1984
Box 113	Folder 186	Cytological analysis: F ₁ (Jam 3b BII male x PG-2 981 female) male 4 day (JE page 67-79) (From Series V.D., Box 90, Folder 534)	1984
Box 113	Folder 187	Cytological analysis: PG-2 988 F ₂ male 4 day (JE page 67-79) (From Series V.D., Box 90, Folder 535)	1984
Box 113	Folder 188	Cytological analysis: F ₁ (PG-2 981 male x Jam 3b BII female) male 4 day (JE page 67-79) (From Series V.D., Box 90, Folder 536)	1984
Box 113	Folder 189	Cytological analysis: Jam 3b BII male 4 day (JE page 67-79) (From Series V.D., Box 90, Folder 537)	1984
Box 113	Folder 190	Cytological analysis: Native #1 F ₁ female 4 day (From Series V.D., Box 91, Folder 574)	n.d.
Box 113	Folder 191	Cytological analysis: Native #1, F ₁ male 4 day (From Series V.D., Box 91, Folder 575)	n.d.
Box 113	Folder 192	Cytological analysis: VF84 TG female 4 day (From Series V.D., Box 91, Folder 576)	n.d.
Box 113	Folder 193	Cytological analysis: VF84 TG 4 day (From Series V.D., Box 91, Folder 577)	n.d.

Box 113 Folder 194 Isozymes: SS-106 and SS-107 isozymes n.d. plant testing (From Series V.D., Box 93, Folder 613)