This document represents a preliminary list of the contents of the boxes of this collection. The preliminary list was created for the most part by listing the creators' folder headings. At this time researchers should be aware that we cannot verify exact contents of this collection, but provide this information to assist your research.

UC Davis Special Collections

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Mosquito and Vector Control Association of California Records

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Folder 29: A Cooperative Study by U.S. Dept. of Agriculture on Irrigation Practices and Mosquito Production (1955)

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Folder 60: Press Release About Mosquito Control Week Resolution Adopted by Senate (June 19, 1968)

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Folder 63: Effectiveness of Ultra Low Volume Applications of Malathion (October 24, 1969)

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Folder 65: Department of Entomology and Economic Zoology Rutgers University (1968)

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- Folder 7: Insecticide Resistance (1946-1970) (Part 2 of 2)
- Folder 8: Aquatic Gnats (1961)
- Folder 9: Terrestrial Gnats (1961-1968)
- Folder 10: Mosquito Sources- Industrial Log Pond (1956-1960)
- Folder 11: Mosquito Surveys (1959-1962) (Part 1 of 2)
- Folder 12: Mosquito Surveys (1959-1962) (Part 2 of 2)
- Folder 13: Miscellaneous Mosquito Control (1944-1981)
- Folder 14: Centers for Disease Control-Malaria Surveillance Annual Summary (1981)
- Folder 15: Epidemographic Surveillance (1964)
- Folder 16: Malaria in Man (1984-1986)
- Folder 17: Impregnated Mosquito Nets and Curtains for Self Protection and Vector Control (1989)
- Folder 18: Global Malaria Control Strategy for Future (1984)

Folder 19: Distribution and Biology of Anopheles Balabacensis in Thailand (1965)

Folder 20: Development of Worldwide Malaria Eradication Program (1966)

Folder 21: Malaria in the Republic of the Philippines (1977)

Folder 22: Basic Research Priorities from the Perspective of the Nat'l Malaria Programs in the Developing Countries (1972)

Folder 23: Malaria Eradication Programs (1962-1980)

Folder 24: Malaria eradication Training Course for Peace Corps Volunteers (1968)

Folder 25: Malaria Eradication Training Course for Professional Personnel Volume I Basic Subjects (1968)

Folder 26: Malaria Eradication Training Course for Professional Personnel Volume II Principles and Practices (1968)

Box 10:

Folder 1: WHO-Taiwan Reports-Mitchell Jeuru (1965-1973)

Folder 2: Sacramento and Yolo County Mosquito Abatement District Annual Report (1963)

Folder 3: Sacramento and Yolo County Mosquito Abatement District Annual Report (1964) (2 copies)

Folder 4: Sacramento and Yolo County Mosquito Abatement District Annual Report (1964)

Folder 5: Proceedings-Symposium on Rice Field Mosquito Control (1981)

Folder 6: Proceedings of the 28th Annual Meeting of the Utah Mosquito Abatement Association (1975)

Folder 7: Proceedings-12th Annual Meeting of the Northwest Mosquito and Vector Control Association (1972)

Folder 8: San Mateo County Mosquito Abatement District Annual Report (1955)

Folder 9: San Mateo County Mosquito Abatement District Annual Report (1956)

Folder 10: San Mateo County Mosquito Abatement District Annual Report (1958)

Folder 11: San Mateo County Mosquito Abatement District Annual Report (1959)

Folder 12: San Mateo County Mosquito Abatement District Annual Report (1968)

Folder 13: San Mateo County Mosquito Abatement District Annual Report (1970)

Folder 14: San Mateo County Mosquito Abatement District Annual Report (1970)

Folder 15: Training Manual-Fresno Westside Mosquito Abatement District (1953)

Folder 16: A History of Malaria in California (1957)

Folder 17: Mosquito Problems in California's Central Valley (1968)

Folder 18: Sacramento and Yolo County Mosquito Abatement District Annual Report (1960)

Folder 19: Sacramento and Yolo County Mosquito Abatement District Annual Report (1961)

Folder 20: Sacramento and Yolo County Mosquito Abatement District Annual Report (1962)

Folder 21: Sacramento and Yolo County Mosquito Abatement District Annual Report (1957)

Folder 22: Sacramento and Yolo County Mosquito Abatement District Annual Report (1958)

Folder 23: Yolo and Sacramento County Mosquito Abatement District Mosquito Flight Study and Annual Report (1959)

Folder 24: San Mateo County Mosquito Abatement District Annual Report (1954)

Folder 25: Introduction to the Study of Animal Parasites and Parasitism (1935)

Folder 26: Alameda County Mosquito Abatement District Annual Reports (1943-1957) (Part 1 of 2)

Folder 27: Alameda County Mosquito Abatement District Annual Reports (1943-1957) (Part 2 of 2)

Folder 28: County of San Joaquin Agricultural Report (1953)

Folder 29: The Relationship between Irrigation Practices and Mosquito Production Progress Report (1956)

Folder 30: Summary of Investigations of Electric Insect Traps (1974)

Folder 31: Wildlife Management and Mosquito Suppression Conference at Yosemite National Park (1962)

Folder 32: A Report on Position Classification in California Mosquito Abatement Agencies (1960)

Folder 33: State of California Department of Public Health (1962)

Folder 34: San Joaquin Valley Drainage Investigation (1965)

Folder 35: A History of Malaria in California (1957) (2 copies)

Folder 36: Wildlife Review (1972)

Folder 37: Scientific Directory and Annual Bibliography- National Institutes of Health (1959)

Folder 38: Administrative Seminar on Mosquito Prevention (1972)

Folder 39: Mosquito Buzz- District State General (1951&1952)

Folder 40: University of Notre Dame-Department of Biology (1972-1973)

Folder 41: Malaria Control Program PEA Guidebook II-A (1981) (Part 1 of 3)

Folder 42: Malaria Control Program PEA Guidebook II-A (1981) (Part 2 of 3)

Folder 43: Malaria Control Program PEA Guidebook II-A (1981) (Part 3 of 3)

Folder 44: Malaria Control Program PEA Decision Support Manual I (1981) (Part 1 of 3)

Folder 45: Malaria Control Program PEA Decision Support Manual I (1981) (Part 2 of 3)

Folder 46: Malaria Control Program PEA Decision Support Manual I (1981) (Part 3 of 3)

Folder 47: Training Manual (1975)

Folder 48: Certification Exams (1975)

Folder 49: Certification Training (1972-1974)

BOX 11:

Folder 1: California Mosquito Control Week (1968) (Part 1 of 3)

Folder 2: California Mosquito Control Week (1968) (Part 2 of 3)

Folder 3: California Mosquito Control Week (1968) (Part 3 of 3)

Folder 4: Malaria Control Program PEA Guidebook II-D (1981) (Part 1 of 3)

- Folder 5: Malaria Control Program PEA Guidebook II-D (1981) (Part 2 of 3)
- Folder 6: Malaria Control Program PEA Guidebook II-D (1981) (Part 3 of 3)
- Folder 7: Malaria Control Program PEA Guidebook II-C (1981) (Part 1 of 3)
- Folder 8: Malaria Control Program PEA Guidebook II-C (1981) (Part 2 of 3)
- Folder 9: Malaria Control Program PEA Guidebook II-C (1981) (Part 3 of 3)
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- Folder 12: Malaria Control Program PEA Guidebook II-B (1981 (Part 3 of 3)
- Folder 13: Box 95 CMVCA Insecticides Info and Associations (1947-1990) (Part 1 of 2)
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- Folder 15: Certification (1973-1975) (Part 1 of 2)
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- Folder 17: Certification-T.D. Mulhern (1974) (Part 1 of 2)
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- Folder 19: Training Correspondence (1956-1974)
- Folder 20: Pesticides on Honeybees (1963-1974)
- Folder 21: Public Relations (1966-1971)
- Folder 22: Rat Control (1971)
- Folder 23: MOSQ Control-Irrigated (1963-1971)
- Folder 24: irrigation and Drainage (1970)
- Folder 25: Newspaper Articles (1968)
- Folder 26: MOSQ-Marsh and Floodwater (1956-1989)
- Folder 27: MOSQ-Irrigated Pastures (1945-1973)
- Folder 28: Pesticide Correspondence (1965-1967)
- Folder 29: Pesticide INFO (1956-1968)
- Folder 30: Lab Evaluation Techniques (Undated)
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- Folder 31: OILS (1964-1968)
- Folder 32: Mosquito Systematics (1969-1972)
- Folder 33: Mosquito and vector Control (1948-1957)
- Folder 34: Mosquito Ecology (1958-1970)
- Folder 35: MOSQ. Research projects (1954-1983)
- Folder 36: Biographical File (1966)
- Folder 37: Tommy Mulhern (1949-1970)
- Folder 38: MOSQ. And Vector Personnel (1968-1983)
- Folder 39: Job Announcements (1968-1987)
- Folder 40: Mosquito Subvention (1957-1958)
- Folder 41: BIO. CONT. ALGAE (1971)
- Folder 42: BIO. CONT. PREDATORS (1947-1970)
- Folder 43: BIO. CONT. PARASITES (1967)
- Folder 44: BIO. CONT. FISH (1945-1976)
- Folder 45: BIO. CONT. FISH ON WEEDS (1964-1975)
- Folder 46: Pesticides on Chironomids (1965-1966)
- Folder 47: Other Nontargets (1966)
- Folder 48: Organophosphates (1965-1967)
- Folder 49: Aniline Azo (1967)
- Folder 50: Chlorinated Hydrocarbons (1965)

Folder 51: A Method for Estimating the Man-Biting Rate Summary (1964) (Part 1 of 2)

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- Folder 1: Misc. Insecticides (1946-1979) (Part 1 of 4)
- Folder 2: Misc. Insecticides (1946-1979) (Part 2 of 4)
- Folder 3: Misc. insecticides (1946-1979) (Part 3 of 4)
- Folder 4: Misc. Insecticides (1946-1979) (Part 4 of 4)
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Folder 5: Safety (1945-1977) (Part 1 of 3)

Folder 6: Safety (1945-1977) (Part 2 of 3)

Folder 7: Safety (1945-1977) (Part 3 of 3)

Folder 8: Insecticides-Defended (1956-1972 (Part 1 of 2)

Folder 9: Insecticides-Defended (1956-1972 (Part 2 of 2)

Folder 10: Insecticides Dangers. Real or Imagined. "Silent Spring" (1953-1963)

Folder 11: Insecticides. Claims. Damages. Losses (1951-1965)

Folder 12: Department of Public Health (1964) (Part 1 of 4)

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Folder 14: Department of Public Health (1964) (Part 3 of 4)

Folder 15: Department of Public Health (1964) (Part 4 of 4)

Folder 16: Proceedings of the Class formed to Study the Entomology of Disease, Hygiene and Sanitation (1952) (Part 1 of 4)

Folder 17: Proceedings of the Class formed to Study the Entomology of Disease, Hygiene and Sanitation (1952) (Part 2 of 4)

Folder 18: Proceedings of the Class formed to Study the Entomology of Disease, Hygiene and Sanitation (1952) (Part 3 of 4)

Folder 19: Proceedings of the Class formed to Study the Entomology of Disease, Hygiene and Sanitation (1952) (Part 4 of 4)

Folder 20: Cinoyter Cioues (1983)

Folder 21: M.N. December (1976)

Folder 22: M.N. (1975) (Part 1 of 2)

Folder 23: M.N. (1975) (Part 2 of 2)

Folder 24: Epidemology and Control of Vector Borne Diseases CDC. No. (201 F)(1962) (Part 1 of 2)

Folder 25: Epidemology and Control of Vector Borne Diseases CDC. No. (201 F) (1962) (Part 2 of 2)

Folder 26: Epidemology and Control of Vector Borne Diseases CDC. No. (201 F) (1955-1962) (Part 1 of 2)

Folder 27: Epidemology and Control of Vector Borne Diseases CDC. No. (201 F) (1955-1962) (Part 2 of 2)

Folder 28: Subvention - CMCA Plan 55-56 (1954-1956)

Folder 29: Subvention. 57-58 (1953-1958

Folder 30: Subvention, F.Y. 58-59-TDM folder (1958)

Folder 31: Subvention (1954-1955)

Folder 32: Subvention-FY 56-57 (1956)

Folder 33: Review of Activities and Program of Southern California Area Office of Vector Control- Department of Health (1954-1955)

Folder 34: Master Field Office-Index for Bureau Filing (1951)

Folder 35: X-mas Music (1958)

Box 13:

Folder 1: Diseases -Communicable (1940-1972)

Folder 2: Disease – Encephalitis (1945-1974)

Folder 3: Diseases-Heartworm (1974)

Folder 4: Diseases-Plague (1948-1968)

Folder 5: Diseases-Yellow fever (1954)

Folder 6: Diseases-Malaria (1916-1982)

Folder 7: Alameda County Mosquito Abatement District Annual Report (1931-1942) (Part 1 of 3)

Folder 8: Alameda County Mosquito Abatement District Annual Report (1931-1942) (Part 2 of 3)

Folder 9: Alameda County Mosquito Abatement District Annual Report (1931-1942) (Part 3 of 3)

Folder 10: Mosq. Abatement Reports (1952-1976)

Folder 11: Entomology (1944)

Folder 12: Drainage (1952-1971)

Folder 13: Pest Control Operators (1960)

- Folder 14: Insecticide Application (1955-1979)
- Folder 15: Sources-community (1960)
- Folder 16: Insecticide Resistance (1969)
- Folder 17: Worker Safety (1972-1974)
- Folder 18: Conferences and Meetings (1903-1972)
- Folder 19: Supplement-Public Health Pest Control (1975)
- Folder 20: Answer booklet for Insecticide Formulation (1964)
- Folder 21: insecticide Formulation (1964)
- Folder 22: Special Publication No. 258-Pesticides Economic Poisons (1954-1955)
- Folder 23: Newspaper Articles/Dangers of Pesticides (1963-1967)
- Folder 24: Insecticides. Hazards. To Bees (1962-1966)
- Folder 25: AbateCythion (1964-1970) (Part 1 of 2)
- Folder26: AbateCythion (1964-1970) (Part 2 of 2)
- Folder 27: Pesticide-regulation-File? (1962-1974)
- Folder 28: Baytex-Toledo Problem (1964-1968) (Part 1 of 2)
- Folder 29: Baytex-Toledo Problem (1964-1968) (Part 2 of 2)
- Folder 30: Baytex(1963-1967)
- Folder 31: Preliminary Report on Pesticides in California (1964) (Part 1 of 2)
- Folder 32: Preliminary Report on Pesticides in California (1964) (Part 2 of 2)
- Folder 33: IGR (Undated)
- Folder 34: HEPTACHLOR (1956)
- Folder 35: Dursban (1965-1968)
- Folder 36: Dibrom (1961-1965)
- Folder 37: D.D.T. (1945-1984)
- Folder 38: D.D.D. (1970)
- Folder 39: Chlorthion (1954-1955)
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Folder 40: Cidial (1953-1969)

Folder 41: Chlorinated Hydrocarbon (1950-1973) (Part 1 of 2)

Folder 42: Chlorinated Hydrocarbon (1950-1973) (Part 2 of 2)

Folder 43: Chemosterilants (1963)

Folder 44: Botanicals (1933-1971)

Folder 45: Parathion (1956-1967)

Folder 46: Petroleum (1962-1973) (Part 1 of 2)

Folder 47: Petroleum (1962-1973) (Part 2 of 2)

Box 14:

Folder 1: Smith Awards and Special Letters (1950-1990)

Folder 2: Soap Surfactants (1954-1983)

Folder 3: Misc. - Unclassified- Insecticide (1958-1981)

Folder 4: Toxicology and Toxicity Reports (1967)

Folder 5: A Training Manual for Personnel of Official Mosquito Control Agencies (1980)

Folder 6: A Training Manual for California Mosquito Control Agencies (1976)

Folder 7: Proceedings and Papers of the Nineteenth Annual Conference of the California Mosquito Control Association (1951)

Folder 8: Proceedings and Papers of the Twenty-Ninth Annual Conference of the California Mosquito Control Association Inc. (1961)

Folder 9: Proceedings and Papers of the Twentieth Annual Conference of the California Mosquito Control Association (1952)

Folder 10: Proceedings and Papers of the Seventeenth Annual Conference of the California Mosquito Control Association (1949)

Folder 11: Proceedings and Papers of the Sixteenth Annual Conference of the California Mosquito Control Association (1948)

Folder 12: Dick Peters Oral History (1994)

Folder 13: California's Health (1962)

Folder 14: Vector News (CMVCA) (1987-1989)

Folder 15: California Mosquito Control Association-Operations Manual (Part 1 of 2) (1947-1951)

Folder 16: California Mosquito Control Association-Operations Manual (Part 2 of 2) (1947-1951)

Folder 17: California Mosquito Control Association-Operators Manual (Part 1 of 3) (1947)

Folder 18: California Mosquito Control Association- Operators Manual (Part 2 of 3) (1947)

Folder 19: California Mosquito Control Association-Operators Manual (Part 3 of 3) (1947)

Folder 20: Mosquito Control on the Farm (1914) (5 copies)

Folder 21: Saboteur Mosquitoes (Undated)

Folder 22: MVCAC Yearbook (2007) (2 copies)

Folder 23: Report to the Legislature (1997)

Folder 24: Vector Control Technician Certification Exam Self Study Training Supplemental Information "A" thru "D" (Part 1 of 5) (1993-1994)

Folder 25: Vector Control Technician Certification Exam Self Study Training Supplemental Information "A" thru "D" (Part 2 of 5) (1993-1994)

Folder 26: Vector Control Technician Certification Exam Self Study Training Supplemental Information "A" thru "D" (Part 3 of 5) (1993-1994)

Folder 27: Vector Control Technician Certification Exam Self Study Training Supplemental Information "A" thru "D" (Part 4 of 5) (1993-1994)

Folder 28: Vector Control Technician Certification Exam Self Study Training Supplemental Information "A" thru "D" (Part 5 of 5) (1993-1994)

Folder 29: California Mosquito Control Association, Inc. Yearbook (1970)

Folder 30: MVCAC Yearbook (2006)

Folder 31: Ground Equipment and Insecticides for Mosquito Control (1952)

Folder 32: MVC-Association of California Yearbook (2003)

Folder 33: MVCAC Yearbook (2005)

Folder 34: MVC- Sixty Fourth Annual Conference (1996) (2 copies)

Folder 35: MVC- Sixty-ninth Annual Conference (2001)

Folder 36: MVC- Association of California-Seventy First Annual Conference (2003)

Folder 37: MVCAC-Seventy Fourth Annual Conference (2006)

Folder 38: MVC- Sixty-Eighth Annual Conference (2000)

Folder 39: MVC Training and Certification Committee and the California Department of Health Services Vector-Borne Disease Section (1989)

Folder 40: Mosquito and Vector Control Association of the California Ad Hoc Finance Committee Fall Meeting- South Lake Tahoe (2006)

Folder 41: MVCAC Yearbook (2008)

Folder 42: Ground Equipment and Insecticides for Mosquito Control (1968)

Folder 43: Tulare Mad (1952)

Folder 44: Newspaper (1958)

Folder 45: Merced Mad Organization (1949-1951)

Folder 46: Newspaper (1955)

Folder 47: Newspaper (1953)

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Folder 49: Newspaper Articles (1952)

Folder 50: Newspaper Articles (1948)

Folder 51: Newspaper-Merced (1946)

Folder 52: Newspaper Merced Mad (1951)

- Folder 53: Insecticide DDT (1975-1990)
- Folder 54: Mosquito Control (1930)
- Folder 55: Merced Co. Charter (1950)
- Folder 56: Merced Mad Rush Sorted 1997 (1949-1953) (Part 1 of 2)
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- Folder 58: Misc-Smith (1948-1986)
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- Folder 3: Merced Report Forms (1945)
- Folder 4: Santa Clara Co. VCD (1997)
- Folder 5: Santa Clara (1955)
- Folder 6: Alameda Co. Mad (1954)
- Folder 7: Lane Co. Mad (1949)
- Folder 8: California and Mosquito and Vector Control Association, Inc. 48th Annual Conference (1980)
- Folder 9: MVCAC News-The Legislative Year in Review (2001-2003)
- Folder 10: Madon, Minoo-Greater LA County Vector Control District- 72nd MVCAC Conference (2004)
- Folder 11: Consolidated Mad (1953)
- Folder 12: MVCAC- 73rd Annual Conference (2005) (2 copies)
- Folder 13: MVC-West Nile Virus Experts Convene in Monterey (2005)
- Folder 14: Vector Borne Diseases in California Annual Report (2003)
- Folder 15: MVCAC 73rd Annual Conference Board of Directors Meeting (2005)
- Folder 16: Surf's Up (2005)
- Folder 17: Vector-Borne Diseases in California Annual Report (2003) (2 copies)
- Folder 18: Misc. Tickets (2005)
- Folder 19: Eclipse File-BVC Historical File (1952) (Part 1 of 5)
- Folder 20: Eclipse File-BVC Historical File (1952) (Part 2 of 5)
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- Folder 23: Eclipse File-BVC Historical File (1952) (Part 5 of 5)
- Folder 24: Eclipse File-BVC Historical File (1945-1948) (Part 1of 3)
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Folder 25: Eclipse File-BVC Historical File (1945-1948) (Part 2 of 3) Folder 26: Eclipse File-BVC Historical File (1945-1948) (Part 3 of 3) Folder 27: Eclipse File-BVC Historical File (1953-1954) (Part 1 of 4) Folder 28: Eclipse File-BVC Historical File (1945-1948) (Part 2 of 4) Folder 29: Eclipse File-BVC Historical File (1945-1948) (Part 3 of 4) Folder 30: Eclipse File-BVC Historical File (1945-1948) (Part 4 of 4) Folder 31: Eclipse File-BVC Historical (1953-1954) (Part 1 of 4) Folder 32: Eclipse File-BVC Historical (1953-1954) (Part 2 of 4) Folder 33: Eclipse File-BVC Historical (1953-1954) (Part 3 of 4) Folder 34: Eclipse File-BVC Historical (1953-1954) (Part 4 of 4) Folder 35: Eclipse File-BVC Historical File (1956) (Part 1 of 4) Folder 36: Eclipse File-BVC Historical File (1956) (Part 2 of 4) Folder 37: Eclipse File-BVC Historical File (1956) (Part 3 of 4) Folder 38: Eclipse File-BVC Historical File (1956) (Part 4 of 4) Folder 39: Eclipse File-BVC Historical File (1959-1962) (Part 1 of 4) Folder 40: Eclipse File-BVC Historical File (1959-1962) (Part 2 of 4)

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Folder 2: Eclipse File-BVC Historical File (1959-1962) (Part 4 of 4)

Folder 3: Eclipse File-BVC Historical File (1963-1966) (Part 1 of 5)

Folder 4: Eclipse File-BVC Historical File (1963-1966) (Part 2 of 5)

Folder 5: Eclipse File-BVC Historical File (1963-1966) (Part 3 of 5)

Folder 6: Eclipse File Letters (1955) (Part 1 of 4)

Folder 7: Eclipse File Letters (1955) (Part 2 of 4)

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Folder 9: Eclipse File Letters (1955) (Part 4 of 4)

Folder 10: BVC Employees Club (1954-1975) (Part 1 of 3)

Folder 11: BVC Employees Club (1954-1975) (Part 2 of 3)

Folder 12: BVC Employees Club (1954-1975) (Part 3 of 3)

Folder 13: Edgar Smith (1982)

Folder 14: Cooperative Study- U.S. Department of Agriculture Progress Report (1954)

Folder 15: California State Department of Public Health-Effective Writing Training Guide (1952)

Folder 16: Analysis of Mosquito Control Investigations Needs of Concern to the State of California (1954)

Folder 17: A Report on Position Classification in California Mosquito Abatement Agencies (1960)

Folder 18: Reeves-Distinguished Teaching Awards and Interview by K. Johnson (1981 & 1987)-Maxell Tape

Folder 19: One Sheet Answers-University of California (1953)

Folder 20: Proposal for a Seminar on Integrated Control of Mosquito Vectors (1981)

Folder 21: Significant Recent Development in Mosquito Control In California (1954)

Folder 22: California's Health and California Mosquito Control (1955 & 1962)

Folder 23: California Vector Views (1957-1962)

Folder 24: Source Reduction Papers (1961)

Folder 25: Collections and Processing of Medially Important Arthopeds for Abrovirus Isolation (1967)

Folder 26: State of California Department of Public Health Bureau of Vector Control A Report of an Investigation of Refuse Disposal Problems at Lindsay, Tulare County (1956)

Folder 27: Thomas D. Mulhern- Document to AMCA (1990)

Folder 28: CMCA- Source Roof Comm (1962)

Folder 29: An Overview of Manpower Needs in Vector Biology Research and Control (1981)

Folder 30: Reeves Arbovirus Symposium (1981)

Folder 31: An Addendum to a Research Report on Encephalitis in California (1953)
Folder 32: A Research Report on Encephalitis in California (1953) (Part 1 of 3)
Folder 33: A Research Report on Encephalitis in California (1953) (Part 2 of 3)
Folder 34: A Research Report on Encephalitis in California (1953) (Part 1 of 3)
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Folder 36: A Research Report on Encephalitis in California (1953) (Part 1 of 3)
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Folder 1: A Research Report on Encephalitis in California (1953) (Part 3 of 3)

- Folder 2: A Research Report on Encephalitis in California (1953) (Part 1 of 3)
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- Folder 5: Drainage Maintenance (1945)
- Folder 6: DDT for Control of Household Insects Affecting Health (1946)
- Folder 7: San Mateo County Mosquito Abatement District (1973)
- Folder 8: Smithsonian Magazine (1983)
- Folder 9: Kill Mosquitos Protect Your Family from Encephalitis (2 copies) (Undated)
- Folder 10: Picture of Dr. Buck Bellamy- Encephalitis Lab in Bakersfield, CA (Undated)
- Folder 11: Mosquito Poem (Undated)
- Folder 12: Administrative (1940-1951) (Part 1 of 3)
- Folder 13: Administrative (1940-1951) (Part 2 of 3)
- Folder 14: Administrative (1940-1951) (Part 3 of 3)
- Folder 15: DDT Studies (1949-1951)
- Folder 16: Rodents (1949-1951)
- Folder 17: Plague (1950-1951)
- Folder 18: Mosquito Surveys District Formation (1949-1951)
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- Folder 19: Mosquito Surveys (1949-1951) (Part 1 of 2)
- Folder 20: Mosquito Surveys (1949-1951) (Part 2 of 2)
- Folder 21: Vector Control Documents (1949-1951) (Part 1 of 2)
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- Folder 23: Refuse Disposal (1951)
- Folder 24: Insecticide-Resistance Data and Studies (1951)
- Folder 25: Misc. Arthropods (1951)
- Folder 26: Training (1951)
- Folder 27: Fly Surveys and Control (1949-1951)
- Folder 28: Disease Occurrence- Investigation (1947-1951)
- Folder 29: Photograph: Merced MAD
- Folder 30: Photograph: Merced MAD
- Folder 31: Photograph: AMCA and CMCA Joint Conference and Motorcycle Tour

Folder 32: Photograph: Merced MAD Spray Plane Tour Installations

Folder 33: Merced MAD 1949

Folder 34: Photograph: California has some unusual mosquito sources. These rock piles filled with swampy water holes are the result of gold dredging in once valuable agricultural land along many Sierra-Nevada streams. These dredger ponds produce 21 different kinds of mosquitoes in Merced County.

Folder 35: Photograph: Mosquito light Trap Operated by Portable Generator

- Folder 36: Photograph: Gold Dredgerpits, smelling, Calif Dredger
- Folder 37: Photograph: Merced MAD
- Folder 38: Photograph: Use of Beseler Fog Machine 1952
- Folder 39: Photograph: Flood Damage-Delta-Mendota Canal Nov. 1950
- Folder 40: Photograph: Merced MAD-Culiseta Imcidemg

Folder 41: Photograph: Presentation of Herms Portrait to U.C. by C.M.C.A.

Folder 42: Photograph: This horse and two others in the same field died from mosquito-borne encephalitis. Contrary to popular opinion, encephalitis is not believed to be carried from horse to horse or from horse to human, but by mosquitoes biting infected birds and then biting either horses or humans.

Folder 43: Photograph: Loading Spray Tank and Gasing

Folder 44: Photograph: Lloyd Meyers, Public Health Service drainage engineer, is discussion the reduction of mosquito sources by drainage with the staff of the Bureau of Vector Control of the California State Department of Public Health in a training session at the Merced County Mosquito Abatement District headquarters.

Folder 45: Photograph: Merced MAD 1950

Folder 46: This mist blower is applying an insecticide barrier to the trees, shrubs and outbuildings around a city in order to cut down on the number of <u>Culex tarsalis</u> getting into town

Folder 47: Photograph: Merced MAD 1949

Folder 48: Merced MAD

Folder 49: Photograph: Normally dry, the duck club area on the west side of the San Joaquin Valley is flooded every Fall to provide some of the best duck hunting in the country. If flooded too early, it will also provide an ideal breeding place for mosquitoes. There are about 300 duck clubs covering nearly 100,000 acres on the west side of Merced County.

Folder 50: Photograph

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Folder 51: Photograph: Mosquito-chasing jeeps sometimes have rough going in order to track down the native haunts of the mosquito. This jeep is ploughing through nearly a foot of water and is almost obscured by the cattails which have grown up in the standing water at the lower end of this pasture with no drainage outlet. –Photo by Thomas D. Mulhern

Folder 52: A mosquito-chasing dragline. This crane with drag-line bucket is installing a siphon under a main canal to take excess irrigation water away to a natural drain. It is a cooperative project between farmers, canal company, and mosquito district, with resulting benefits to each.

Folder 53: Photograph: Fogging by airplane exhaust aerosol is used for killing adult mosquitoes and the more susceptible larvae such as the <u>Anopheles</u>

Folder 54: Photograph: As a part of "Operation <u>Culex tarsalis</u>" an intensive effort was made to inspect individual premise for possible mosquito sources. Merced County hired six women inspectors and was well pleased with their phenomenal succeed in

obtaining 90% compliance with their requests to eliminate mosquito sources. –Photo by Arthur C. Smith

Folder 55: Photograph: Walking into many irrigated fields in the West may stir up black clouds of mosquitoes like these Aedes or field mosquitoes. They are produced by countless billions in poorly prepared pastures with inadequate drainage. In the heat of the summer they can go from the egg to the adult stage in four days.

Folder 56: Photograph: Dipping for Mosquito Larvae in Rice Field

Folder 57: Photograph: One dip of an ordinary water dipper in the cannery lagoon brought up 4771 mosquito wigglers by actual count. They were 60% house mosquitoes and 40% encephalitis mosquitoes. The entire waste lagoon produced approximately 7 ½ billion mosquitoes in a period of about two weeks. They were so resistant that application of fiver different insecticides at heavy dosages failed to kill them. –from cannery lagoon shown in #20

Folder 58: Photograph: Operation "<u>Culex tarsalis</u>" involved an intensification of inspection and treatment of all known mosquito sources within flight range of population centers. This truck is spraying a roadside ditch filled with waste water.

Folder 59: Photograph: Merced MAD 1949

Folder 60: Photograph: Turlock MAD CMCVA Operational Research Facility 1950

Folder 61: Photograph: The author (on the right) and foremen bob Jensen inspect a dipper with over a thousand mosquito wigglers taken from the city sewer farm which had been neglected so badly that weeds had grown up over six feet tall making it impossible to spray effectively. –Photo by John Stivers

Folder 62: Photograph: This "King Size Plumber's Nightmare" was developed under the direction of Ted Raley, manager of Consolidated Mosquito Abatement District of Fresno. It is used as an effective space sprayer to control adult mosquitoes. –Photo by Thomas D. Mulhern

Folder 63: Photograph: Radioactively "Hot" mosquitoes hatched from this rearing tray are being checked by D.C. Thurman, project leader of the flight range study. Ed Washburn, Manager of the Turlock Mosquito Abatement District looks on.

Folder 64: Photograph: Dick Husbands, entomologist for the California Mosquito Control Association, passes a "hot" mosquito, detected by the Geiger counter, to Ernestine Thurman, of the Bureau of Vector Control, for identification

Folder 65: Photograph: Dr. A.L. Burroughe, Public Health Service entomologist is identifying live mosquitoes to be sent in to the virus lab on the virus recovery program during last Summer's encephalitis outbreak in California. –Photo by Arthur C. Smith

Folder 66: Photograph: Dr. Cecil Reinstein, Public Health Epidemiologist, assigned to California as a part of the Epidemic Intelligence Service, is conducting a follow up interview with the family of an Encephalitis victim. –Photo by Arthur C. Smith

Folder 67: Photograph: The Public Health Service epidemiologists and a local County Health Officer check the points on the map where <u>Culex tarsalis</u>, the encephalitis mosquito was taken during last Summer's encephalitis outbreak in California. (Left to right) Dr. Jules Amer, Public Health Service: Dr. Elmer Bingham, San Joaquin County Health Officer and Dr. Cecil Reinstein, Public Health Service. –Photo by Arthur C. Smith

Folder 68: Photograph: This neglected water tank and its surrounding area provide a perfect breeding place for several different kinds of mosquitoes. The author used this picture as a lantern slide at a service club and discovered later that the owner, a member of the club was so embarrassed by the comments of his friends that he corrected the situation.

Folder 69: Photograph: Mosquito Districts are run by a taxpayer's Board of Trustees. Here the author (at left of the table) reports to his Board: (L. to R.) A.P. Machado, public accountant; Will Wyre, cattleman; J.R. Jensen , retired garagemen and farmer; R.A. Stocking, businessman; E.H. Buller, farmer and trucker; Dr. H. R. Maytum, physician; Dr. E.A. Lewis, dentist and Herb Dunbar , electrical contractor. On the right is Don Keown, press representative and in the foreground is Sten Blake, administrative assistant. –Photo by John Stivers

Folder 70: Photograph: Dragline operator, Ray Delmas (on the left) claims that he kills more mosquitoes with his "bucket" than all the spray trucks together. Manager of the Merced District, Edgar A. Smith (the author) agrees that in the long run he is probably right. –Photo by Ed Kotes

Folder 71: Harold F. Gray is one of the best known mosquito-chasers in America. He has been at it since 1910. As manager of the Alameda County Mosquito Abatement District in California he has conducted visitors from all parts of the world to see for themselves the many achievements of his district in eliminating mosquito sources. He is co-author of the only current American textbook on mosquito control.

BOX 18

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Folder 1: Mosquito Miscellaneous

Folder 2: Gnats Aquatic

Folder 3: Flies

Folder 4: Flies

Folder 5: Birdo

Folder 6: Fly Biology - Life Cycle

Folder 7: Ticks

Folder 8: Gnats Terrestrial

Folder 9: Mammals

Folder 10: Plague

Folder 11: Triatoma Cockroaches Yellowjackets

Folder 12: Refuse Disposal

Folder 13: Resolutions California Mosquito Control Week (1 of 3)

Folder 14: Resolutions California Mosquito Control Week (2 of 3)

Folder 15: Resolutions California Mosquito Control Week (3 of 3)

Folder 16: Mosquito Biology

Folder 17: Mosquito Chemical Control

Folder 18: Mosquito Habitats

Folder 19: Vector Control Tech. Cert. Exam Training Materials "Core" Section, A1-A4 (80 min.)

Folder 20: Vector Control Tech. Cert. Exam (C4-C5)

Folder 21: Self Study Unit Pesticides (A1-A4)

Folder 22: Vector Control Tech. Cert. Exam Training Material (95 min)

Folder 23: Vector Control Tech. Cert. Exam Training Material (105 min)

Folder 24: Vector Control Tech. Cert. Exam (48 min)

Folder 25: Vector Control Tech. Cert. Exam (104 min)

BOX #19

Folder 1: Herm's Reprints- Cockroaches

Folder 2: Herm's Reprints- Cockroaches

Folder 3: Herm's Reprints- Typhoid Fever, Cholera, Dysentery

Folder 4: Herm's Reprints- Typhoid Fever, Cholera, Dysentery

Folder 5: Herm's Reprints- Typhoid Fever, Cholera, Dysentery

Folder 6: Herm's Reprints- Conenose Bugs

Folder 7: Herm's Reprints- Conenose Bugs

Folder 8: Herm's Reprints- Bedbugs

Folder 9: Herm's Reprints- Bedbugs

Folder 10: Herm's Reprints- Trematodes Fasciola (Sheep & Cattle)

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Folder 11: Herm's Reprints- Trematodes Clonorchis (Liver Flukes)

Folder 12: Herm's Reprints- Trematodes Clonorchis (Liver Flukes)

Folder 13: Herm's Reprints- Trematodes Clonorchis (Liver Flukes)

Folder 14: Herm's Reprints- Tick Vectors Sundry Infections Piroplasmobia Spirochaetosis of Fowl & Other Animals

Folder 15: Herm's Reprints- Tick Vectors Sundry Infections Piroplasmobia Spirochaetosis of Fowl & Other Animals

Folder 16: Herm's Reprints- Tick Vectors Sundry Infections Piroplasmobia Spirochaetosis of Fowl & Other Animals

Folder 17: Herm's Reprints- Tick Vectors Sundry Infections Piroplasmobia Spirochaetosis of Fowl & Other Animals

Folder 18: Herm's Reprints- Nematoda: Rodents, Rabbits

Folder 19: Herm's Reprints- Nematoda: Rodents, Rabbits

Folder 20: Herm's Reprints- Spirorids, Guathosoma

Folder 21: Herm's Reprints- Spirorids, Guathosoma

Folder 22: Herm's Reprints- Eye Worms

BOX #20

Folder 1: Herm's Reprints- Myiasis Producing Flies: Diagnostic Charachteristics Biology, Cauiphoidae, Sarchophagidae Folder 2: Herm's Reprints- Myiasis Producing Flies: Diagnostic Charachteristics Biology, Cauiphoidae, Sarchophagidae

Folder 3: Herm's Reprints- Myiasis Producing Flies: Diagnostic Charachteristics Biology, Cauiphoidae, Sarchophagidae

Folder 4: Herm's Reprints- Myiasis Producing Flies: Diagnostic Charachteristics Biology, Cauiphoidae, Sarchophagidae

Folder 5: Herm's Reprints- Canine, Dogs, Foxes, Felines

Folder 6: Herm's Reprints- Canine, Dogs, Foxes, Felines

Folder 7: Herm's Reprints- Avian (Sundry)

Folder 8: Herm's Reprints- Avian (Sundry)

Folder 9: Herm's Reprints- Avian (Sundry)

Folder 10: Herm's Reprints- Parasites (Various Species): Dogs, Cats, Rodents, Rabbits, Foxes, Deer ,Guinea Pigs, etc.

Folder 11: Herm's Reprints- Parasites (Various Species): Dogs, Cats, Rodents, Rabbits, Foxes, Deer ,Guinea Pigs, etc.

Folder 12: Herm's Reprints- Parasites (Various Species): Dogs, Cats, Rodents, Rabbits, Foxes, Deer ,Guinea Pigs, etc.

Folder 13: Protozoa

Folder 14: Schistosomes

Folder 15: Diseases (Micro-Filaria)

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Folder 16: Trypanomes

Folder 17: Herm's Reprints- Trematodes (Sundry) Folder 18: Herm's Reprints- Trematodes (Sundry) Folder 19: Herm's Reprints- Trematodes (Sundry) Folder 20: Herm's Reprints- Trematodes (Sundry) Folder 21: Herm's Reprints- Trematodes (Sundry) Folder 22: Herm's Reprints- Trematodes (Sundry) Folder 23: Herm's Reprints- Trematodes (Sundry)

BOX #21

Folder 1: Herm's Reprints- Stable Flies (Stomoxys)

Folder 2: Herm's Reprints- Stable Flies (Stomoxys)

Folder 3: Herm's Reprints- Tularaemia

Folder 4: Herm's Reprints- Lice (General): Anoplura and Malophaga of Mammals and Birds

Folder 5: Herm's Reprints- Lice (General): Anoplura and Malophaga of Mammals and Birds

Folder 6: Herm's Reprints- Lice (General): Anoplura and Malophaga of Mammals and Birds

Folder 7: Herm's Reprints- Parasites (Various Species): Fish, Amphibian, Reptiles

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Folder 8: Herm's Reprints- Parasites (Various Species): Fish, Amphibian, Reptiles Folder 9: Herm's Reprints- Parasites (Various Species): Fish, Amphibian, Reptiles Folder 10: Herm's Reprints- Parasites (Various Species): Fish, Amphibian, Reptiles Folder 11: Herm's Reprints- Parasites (Various Species): Fish, Amphibian, Reptiles Folder 12: Herm's Reprints- (Various Species): Cattle, Sheep, Goats, Swine, Horses Folder 13: Herm's Reprints- (Various Species): Cattle, Sheep, Goats, Swine, Horses Folder 14: Herm's Reprints- (Various Species): Cattle, Sheep, Goats, Swine, Horses Folder 15: Herm's Reprints- (Various Species): Cattle, Sheep, Goats, Swine, Horses

Folder 16: Herm's Reprints- Helminthology

Folder 17: Herm's Reprints- Helminthology

Folder 18: Herm's Reprints- Trematodes (Sundry)

BOX #22

Folder 1: Herm's Reprints- Trematodes (Sundry)

Folder 2: Herm's Reprints- Trematodes (Sundry)

Folder 3: Herm's Reprints- Trematodes (Sundry)

Folder 4: Herm's Reprints- Encephalitis and Encephalomyelitis

Folder 5: Herm's Reprints- Encephalitis and Encephalomyelitis

Folder 6: Herm's Reprints- Encephalitis and Encephalomyelitis

Folder 7: Herm's Reprints- Encephalitis and Encephalomyelitis Folder 8: Herm's Reprints- Sundry Gnats Culicoides, Hippelates, etc. Folder 9: Herm's Reprints- Sundry Gnats Culicoides, Hippelates, etc. Folder 10: Herm's Reprints- Pellagra Folder 11: Herm's Reprints- Pellagra Folder 12: Herm's Reprints- Pellagra Folder 13: Herm's Reprints- Mites, Tropical Rat, Mite Rickettsial Pox Folder 14: Herm's Reprints- Louse Flies Sheep Red Bat Bugs Folder 15: Herm's Reprints- Louse Flies Sheep Red Bat Bugs Folder 16: Herm's Reprints- Fleas Endemic Typhus Folder 17: Herm's Reprints- Meadow Mice, Rabbits, Porcupines Folder 18: Herm's Reprints- Meadow Mice, Rabbits, Porcupines Folder 19: Herm's Reprints- Meadow Mice, Rabbits, Porcupines Folder 20: Herm's Reprints- Ticks (Ixodine) General Biology Parasites Folder 21: Herm's Reprints- Ticks (Ixodine) General Biology Parasites Folder 22: Herm's Reprints- Ticks (Ixodine) General Biology Parasites **BOX #23**

Folder 1: Herm's Reprints- Anthrax

Folder 2: Herm's Reprints- Anthrax

Folder 3: Herm's Reprints- Horseflies & Other Cattle Flies

Folder 4: Herm's Reprints- Horseflies & Other Cattle Flies

Folder 5: Herm's Reprints- Lice (Anoplura) Classifications Bibliography

Folder 6: Herm's Reprints- Lice (Anoplura) Classifications Bibliography=

Folder 7: Herm's Reprints- Monkey Malaria

Folder 8: Herm's Reprints- Monkey Malaria

Folder 9: Herm's Reprints- Rice Culture and Mosquitoes

Folder 10: Herm's Reprints- Rice Culture and Mosquitoes

Folder 11: Herm's Reprints- Rice Culture and Mosquitoes

Folder 12: Herm's Reprints- Anopheline Control: General

Folder 13: Herm's Reprints- Anopheline Control: General

Folder 14: Herm's Reprints- Anopheline Control: General

Folder 15: Herm's Reprints- Anopheline Control

Folder 16: Herm's Reprints- Anopheline Control Chemical, Paris Green, Oil

Folder 17: Herm's Reprints- Anopheline Control Chemical, Paris Green, Oil

Folder 18: Herm's Reprints- Protozoan Trypanosoma

Folder 19: Herm's Reprints- Protozoan Trypanosoma

Folder 20: Herm's Reprints- Protozoan Trypanosoma

Folder 21: Herm's Reprints- Protozoan Trypanosoma

Folder 22: Herm's Reprints- Linguatulids

BOX #24

Folder 1: Herm's Reprints- Protozoa Amebiasis, Other Amebia

Folder 2: Herm's Reprints- Protozoa Amebiasis, Other Amebia

Folder 3: Herm's Reprints- Protozoa Amebiasis, Other Amebia

Folder 4: Herm's Reprints- Protozoia Amebiasis

Folder 5: Herm's Reprints- Protozoia Amebiasis

Folder 6: Herm's Reprints- Protozoia Amebiasis

Folder 7: Herm's Reprints- Lice (Anopllura) Classification Biblography

Folder 8: Herm's Reprints- Lice (Anopllura) Classification Biblography

Folder 9: Herm's Reprints- Lice (Anopllura) Classification Biblography

Folder 10: Herm's Reprints- Bird Malaria

Folder 11: Herm's Reprints- Bird Malaria

Folder 12: Herm's Reprints- Bird Malaria

Folder 13: Herm's Reprints- Phlebotomus Flies, Sandflies, Leishmaniasis Folder 14: Herm's Reprints- Phlebotomus Flies, Sandflies, Leishmaniasis Folder 15: Herm's Reprints- Phlebotomus Flies, Sandflies, Leishmaniasis Folder 16: Herm's Reprints- Mites Poultry

Folder 17: Herm's Reprints- Mites Poultry

Folder 18: Herm's Reprints- Anopheles Mosquitoes United States, Canada Folder 19: Herm's Reprints- Anopheles Mosquitoes United States, Canada Folder 20: Herm's Reprints- Anopheles Mosquitoes United States, Canada

BOX #25

Folder 1: Herm's Reprints- Fleas Plague Sylvatic

Folder 2: Herm's Reprints- Fleas Plague Sylvatic

Folder 3: Herm's Reprints- Fleas Plague Sylvatic

Folder 4: Herm's Reprints- Tropical Diseases: General

Folder 5: Herm's Reprints- Tropical Diseases: General

Folder 6: Herm's Reprints- Tropical Diseases: General

Folder 7: Herm's Reprints- Tropical Diseases: General

Folder 8: Herm's Reprints- Tropical Diseases: General

Folder 9: Herm's Reprints- Tropical Diseases: General

Folder 10: Herm's Reprints- Bird's Behavior, etc.

Folder 11: Herm's Reprints- Bird's Behavior, etc.

Folder 12: Herm's Reprints- Bird's Behavior, etc.

Folder 13: Herm's Reprints- Biological Control

Folder 14: Herm's Reprints- Biological Control

Folder 15: Herm's Reprints- Biological Control

Folder 16: Herm's Reprints- Biological Control

Folder 17: Herm's Reprints- Coyotes, Rabbits, Moles, Porcupines, Fish, Toads, Frogs Folder 18: Herm's Reprints- Coyotes, Rabbits, Moles, Porcupines, Fish, Toads, Frogs Folder 19: Herm's Reprints- Coyotes, Rabbits, Moles, Porcupines, Fish, Toads, Frogs Folder 20: Herm's Reprints- Coyotes, Rabbits, Moles, Porcupines, Fish, Toads, Frogs

BOX #26

Folder 1: Herm's Reprints- Nematoda Reptilian, Amphibian, Fish

Folder 2: Herm's Reprints- Nematoda Reptilian, Amphibian, Fish

Folder 3: Herm's Reprints- Nematoda Reptilian, Amphibian, Fish

Folder 4: Herm's Reprints- Household Insects (General)

Folder 5: Herm's Reprints- Household Insects (General)

Folder 6: Herm's Reprints- Household Insects (General)

Folder 7: Herm's Reprints- Arthropods in Relation to Disease (Military)

Folder 8: Herm's Reprints- Arthropods in Relation to Disease (Military)

Folder 9: Herm's Reprints- Arthropods in Relation to Disease (Military)

- Folder 10: Herm's Reprints- Arthropods in Relation to Disease (Military)
- Folder 11: Herm's Reprints- Malaria General
- Folder 12: Herm's Reprints- Malaria General
- Folder 13: Herm's Reprints- Malaria General
- Folder 14: Herm's Reprints- Malaria General
- Folder 15: Herm's Reprints- Malaria Plasmodia
- Folder 16: Herm's Reprints- Malaria Plasmodia
- Folder 17: Herm's Reprints- Malaria Plasmodia
- Folder 18: Herm's Reprints- Malaria Plasmodia
- Folder 19: Herm's Reprints- Malaria Plasmodia
- Folder 20: Herm's Reprints- Trematodes Paragonimus (Lung Flukes)
- Folder 21: Herm's Reprints- Trematodes Paragonimus (Lung Flukes)

BOX #27

- Folder 1: Herm's Reprints- Nematoda Poultry Roundworms, Sundry Roundworms
- Folder 2: Herm's Reprints- Nematoda Poultry Roundworms, Sundry Roundworms
- Folder 3: Herm's Reprints- Nematodes Roundworms, Ascaria
- Folder 4: Herm's Reprints- Nematodes Roundworms, Ascaria

Folder 5: Herm's Reprints- Nematodes Roundworms, Ascaria

Folder 6: Herm's Reprints- Nematodes Stomach Worms, Nodular Worms (Cattle & Sheep)

Folder 7: Herm's Reprints- Nematodes Stomach Worms, Nodular Worms (Cattle & Sheep)

Folder 8: Herm's Reprints- Nematodes Stomach Worms, Nodular Worms (Cattle & Sheep)

Folder 9: Herm's Reprints- Nematoda Anatomy, etc, Diagnostic, Sundry

Folder 10: Herm's Reprints- Nematoda Anatomy, etc, Diagnostic, Sundry

Folder 11: Herm's Reprints- Termites

Folder 12: Herm's Reprints- Termites

Folder 13: Herm's Reprints- Termites

Folder 14: Herm's Reprints- Termites

Folder 15: Herm's Reprints- Termites

Folder 16: Herm's Reprints- Termites

Folder 17: Herm's Reprints- Termites

Folder 18: Herm's Reprints- Termites

Folder 19: Herm's Reprints- Leeches, Earthworms, Slugs, Snails

Folder 20: Herm's Reprints- Mites, Scables, Mange

Folder 21: Herm's Reprints- Mites, Scables, Mange

BOX #28

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Folder 1: Herm's Reprints- Mites General Classification Folder 2: Herm's Reprints- Mites General Classification Folder 3: Herm's Reprints- Mites General Classification Folder 4: Herm's Reprints- Centipedes, Millipedes Folder 5: Herm's Reprints- Centipedes, Millipedes Folder 6: Herm's Reprints- Centipedes, Millipedes Folder 7: Herm's Reprints- Centipedes, Millipedes Folder 8: Herm's Reprints- Protozoa, Amphibia, Other Animals Folder 9: Herm's Reprints- Protozoa, Amphibia, Other Animals Folder 10: Herm's Reprints- Protozoa, Amphibia, Other Animals Folder 11: Herm's Reprints- Protozoa (Sundry Species) Folder 12: Herm's Reprints- Protozoa (Sundry Species) Folder 13: Herm's Reprints- Marine Organisms, Freshwater Organisms, Pesticides Folder 14: Herm's Reprints- Marine Organisms, Freshwater Organisms, Pesticides Folder 15: Herm's Reprints- Marine Organisms, Freshwater Organisms, Pesticides Folder 16: Herm's Reprints- Marine Organisms, Freshwater Organisms, Pesticides

Folder 17: Herm's Reprints- Malaria North China, Siberia, Japan

Folder 18: Herm's Reprints- Malaria North China, Siberia, Japan

Folder 19: Herm's Reprints- Malaria Australia, Pacific Islands

BOX #29

Folder 1: Herm's Reprints- Malaria South China, India, Burma, Philippine Islands, East Indies

Folder 2: Herm's Reprints- Malaria South China, India, Burma, Philippine Islands, East Indies

Folder 3: Herm's Reprints- Malaria South China, India, Burma, Philippine Islands, East Indies

Folder 4: Herm's Reprints- Malaria South China, India, Burma, Philippine Islands, East Indies

Folder 5: Herm's Reprints- Malaria Africa (Tropical) (See Mediterranean)

Folder 6: Herm's Reprints- Anophelene Mosquitoes

Folder 7: Herm's Reprints- Anophelene Mosquitoes

Folder 8: Herm's Reprints- Fleas Plague

Folder 9: Herm's Reprints- Fleas Plague

Folder 10: Herm's Reprints- Fleas Plague

Folder 11: Herm's Reprints- Isopoda Psuedoscorpions

Folder 12: Herm's Reprints- Dengue Fever

Folder 13: Herm's Reprints- Malaria Treatment

Folder 14: Herm's Reprints- Malaria Treatment

Folder 15: Herm's Reprints- Malaria Treatment

Folder 16: Herm's Reprints- Malaria Treatment

Folder 17: Herm's Reprints- Bird Malaria

Folder 18: Herm's Reprints- Bird Malaria

Folder 19: Herm's Reprints- Bird Malaria

Folder 20: Herm's Reprints- Bird Malaria

BOX #30

Folder 1: Herm's Reprints- Phlebotomus Flies: Bartonellosis Verruga
Folder 2: Herm's Reprints- Phlebotomus Flies: Bartonellosis Verruga
Folder 3: Herm's Reprints- Phlebotomus Flies: Bartonellosis Verruga
Folder 4: Herm's Reprints- Anopheline Control Against Adults
Folder 5: Herm's Reprints- Anopheline Control Against Adults
Folder 6: Herm's Reprints- Lice (Anophura) Human-Relapsing Fever, Delusing
Folder 7: Herm's Reprints- Lice (Anophura) Human-Relapsing Fever, Delusing
Folder 8: Herm's Reprints- Lice (Anophura) Human-Relapsing Fever, Delusing

Folder 9: Herm's Reprints- Nematodes: Nematodes Hookworm of Dog, etc, Creeping Eruption

Folder 10: Herm's Reprints- Nematodes: Nematodes Hookworm of Dog, etc, Creeping Eruption

Folder 11: Herm's Reprints- Nematodes: Nematodes Hookworm of Dog, etc, Creeping Eruption

Folder 12: Herm's Reprints- Tick Vectors Texas Cattle Fever: Biographical

Folder 13: Herm's Reprints- Tick Vectors Texas Cattle Fever: Biographical

Folder 14: Herm's Reprints- Ground Squirrels & Gophers

Folder 15: Herm's Reprints- Ground Squirrels & Gophers

Folder 16: Herm's Reprints- Ground Squirrels & Gophers

Folder 17: Herm's Reprints- Tick Vectors: Rocky Mt. Spotted Fever Montana Reports

Folder 18: Herm's Reprints- Tick Vectors: Rocky Mt. Spotted Fever Montana Reports

Folder 19: Herm's Reprints- Tick Vectors: Rocky Mt. Spotted Fever Montana Reports

BOX #31

Folder 1: Herm's Reprints- Tick Vectors: Rocky Mt. Spotted Fever Folder 2: Herm's Reprints- Tick Vectors: Rocky Mt. Spotted Fever Folder 3: Herm's Reprints- Tick Vectors: Rocky Mt. Spotted Fever Folder 4: Herm's Reprints- Tick Vectors: Rocky Mt. Spotted Fever

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Folder 5: Herm's Reprints- Tick Vectors: Rocky Mt. Spotted Fever Folder 6: Herm's Reprints- Tick Vectors: Rocky Mt. Spotted Fever Folder 7: Herm's Reprints- Tick Vectors: Rocky Mt. Spotted Fever Folder 8: Herm's Reprints- Tick Vectors: Relapsing Fever Folder 9: Herm's Reprints- Tick Vectors: Relapsing Fever Folder 10: Herm's Reprints- Tick Vectors: Relapsing Fever Folder 11: Herm's Reprints- Tick Vectors: Relapsing Fever Folder 12: Herm's Reprints- Nematoda Trichinosis Folder 13: Herm's Reprints- Nematoda Trichinosis Folder 14: Herm's Reprints- Nematoda: Hookworm Disease Folder 15: Herm's Reprints- Nematoda: Hookworm Disease Folder 16: Herm's Reprints- Nematoda: Hookworm Disease Folder 17: Herm's Reprints- Nematoda: Hookworm Disease Folder 18: Herm's Reprints- Nematoda: Hookworm Disease Folder 19: Herm's Reprints- Nematoda: Hookworm Disease Folder 20: Herm's Reprints- Nematoda: Hookworm Disease Folder 21: Herm's Reprints- Nematoda: Hookworm Disease

BOX #32

Folder 1: Herm's Reprints- Acantholephela: Thorny Headed Worms Folder 2: Herm's Reprints- Schistosoma Schistosome Dermatitis, Sundry Blood Folder 3: Herm's Reprints- Trematodes: Fasciolipsis (Intestinal Flukes) Folder 4: Herm's Reprints- Trematodes: Schistosoma Mansoni (Blood Flukes) Folder 5: Herm's Reprints- Trematodes: Schistosoma Mansoni (Blood Flukes) Folder 6: Herm's Reprints- Nematoda: Hookworm Disease Folder 7: Herm's Reprints- Nematoda: Hookworm Disease Folder 8: Herm's Reprints- Nematoda: Hookworm Disease Folder 9: Herm's Reprints- Nematoda: Hookworm Disease Folder 10: Herm's Reprints- Nematoda: Lung Worms, Gape Worms Folder 11: Herm's Reprints- Ticks (General) Classification Folder 12: Herm's Reprints- Ticks (General) Classification Folder 13: Herm's Reprints- Ticks (General) Classification Folder 14: Herm's Reprints- Nematode: Roundworm, Ascariasis Folder 15: Herm's Reprints- Nematode: Roundworm, Ascariasis Folder 16: Herm's Reprints- Nematodes: Oxyurids, Trichurids

Folder 17: Herm's Reprints- Malaria: Mexico, Central America, South America, Caribbean Area

Folder 18: Herm's Reprints- Malaria: Mexico, Central America, South America, Caribbean Area

Folder 19: Herm's Reprints- Malaria: General, United States, Canada

BOX #33

Folder 1: Herm's Reprints- Malaria: Mexico, Central America, South America, Caribbean Area

Folder 2: Herm's Reprints- Malaria: Mexico, Central America, South America, Caribbean Area

Folder 3: Herm's Reprints- Malaria: Mexico, Central America, South America, Caribbean Area

Folder 4: Herm's Reprints- Malaria: Europe, Mediterranean

Folder 5: Herm's Reprints- Malaria: Europe, Mediterranean

Folder 6: Herm's Reprints- Malaria: Europe, Mediterranean

Folder 7: Herm's Reprints- Malaria: Europe, Mediterranean

Folder 8: Herm's Reprints- Malaria: California

Folder 9: Herm's Reprints- Malaria: California

Folder 10: Herm's Reprints- Malaria: California

Folder 11: Herm's Reprints- Malaria: California

Folder 12: Herm's Reprints- Mosquitoes of Japan: Tropical Medicine Mosquito Lab Guide

Folder 13: Herm's Reprints- Malaria: General

Folder 14: Herm's Reprints- Malaria: General

Folder 15: Herm's Reprints- Malaria: General

Folder 16: Herm's Reprints- Malaria: General

Folder 17: Herm's Reprints- Malaria: General

Folder 18: Herm's Reprints- Fleas: General Classifications Biology

Folder 19: Herm's Reprints- Fleas: General Classifications Biology

Folder 20: Herm's Reprints- Fleas: General Classifications Biology

BOX #34

Folder 1: Herm's Reprints- Maggot Therapy

Folder 2: Herm's Reprints- Botflies and Warble Flies

Folder 3: Herm's Reprints- Botflies and Warble Flies

Folder 4: Herm's Reprints- Grub in Head Human Warbles Rodent Bots, Etc.

Folder 5: Herm's Reprints- Filariasis: Humans

Folder 6: Herm's Reprints- Filariasis: Humans

Folder 7: Herm's Reprints- Filariasis: Humans

Folder 8: Herm's Reprints- Filariasis: Humans Folder 9: Herm's Reprints- Tabinidae (Horse Flies) Surba Folder 10: Herm's Reprints- Tabinidae (Horse Flies) Surba Folder 11: Herm's Reprints- Tabinidae (Horse Flies) Surba Folder 12: Herm's Reprints- Tabinidae (Horse Flies) Surba Folder 13: Herm's Reprints- Tabinidae (Horse Flies) Surba Folder 14: Herm's Reprints- Tabinidae (Horse Flies) Surba Folder 15: Herm's Reprints- Tabinidae (Horse Flies) Surba Folder 16: Herm's Reprints- Chagas Disease Folder 17: Herm's Reprints- Chagas Disease Folder 18: Herm's Reprints- Yellow Fever Folder 19: Herm's Reprints- Yellow Fever Folder 20: Herm's Reprints- Yellow Fever

BOX #35

Folder 1: Herm's Reprints- Rats

Folder 2: Herm's Reprints- Rats

Folder 3: Herm's Reprints- Rats

Folder 4: Herm's Reprints- Rats

Folder 5: Herm's Reprints- Rats & Mice

Folder 6: Herm's Reprints- Rats & Mice

Folder 7: Herm's Reprints- Rats & Mice

Folder 8: Herm's Reprints- Tick Vectors Anaplasmosia (Also by Flies)

Folder 9: Herm's Reprints- Protozoa: Sandy Ameba

Folder 10: Herm's Reprints- Protozoa: Sandy Ameba

Folder 11: Herm's Reprints- Anthelminthios Treatment

Folder 12: Herm's Reprints- Anthelminthios Treatment

Folder 13: Herm's Reprints- Anthelminthios Treatment

Folder 14: Herm's Reprints- Anthelminthios Treatment

Folder 15: Herm's Reprints- Stimuliidae Onchocerciosis

Folder 16: Herm's Reprints- Ants

Folder 17: Herm's Reprints- Ants

Folder 18: Herm's Reprints- Ants

Folder 19: Herm's Reprints- Ants

Folder 20: Herm's Reprints- Ants

Folder 21: Herm's Reprints- Ants

BOX #36

Folder 1: Herm's Reprints: Meteorology Folder 2: Herm's Reprints: Meteorology Folder 3: Herm's Reprints: Meteorology Folder 4: Herm's Reprints: Meteorology Folder 5: Herm's Reprints: Meteorology Folder 6: Herm's Reprints: Meteorology Folder 7: Herm's Reprints: Myasis Folder 8: Herm's Reprints: Myasis Folder 9: Herm's Reprints: Strongyloides Folder 10: Herm's Reprints: Strongyloides Folder 11: Herm's Reprints: Strongyloides Folder 12: Herm's Reprints- Protozoa: Diagnostic Technique Medical Entomology Folder 13: Herm's Reprints- Protozoa: Diagnostic Technique Medical Entomology Folder 14: Herm's Reprints- Parasites (Various Species) of Man & Monkey Folder 15: Herm's Reprints- Parasites (Various Species) of Man & Monkey Folder 16: Herm's Reprints- Parasites (Various Species) of Man & Monkey Folder 17: Herm's Reprints- Parasites (Various Species) of Man & Monkey

Folder 18: Herm's Reprints- Hairworms, Goriids, Mermithids

Folder 19: Herm's Reprints- Hairworms, Goriids, Mermithids

Folder 20: Herm's Reprints- Trematodes (Sundry)

BOX #37

Folder 1: Herm's Reprints- Insects & Plant Diseases

Folder 2: Herm's Reprints- Insects & Plant Diseases

Folder 3: Herm's Reprints- Insects & Plant Diseases

Folder 4: Herm's Reprints- Insects & Plant Diseases

Folder 5: Herm's Reprints- Parasites (Various Species) Livestock General

Folder 6: Herm's Reprints- Parasites (Various Species) Livestock General

Folder 7: Synergists

Folder 8: Repellants

Folder 9: Antidotes

Folder 10: Chemosterilants

Folder 11: Insecticide Resistance

Folder 12: Insecticide Resistance

Folder 13: Insecticidal Action

Folder 14: Herm's Reprints- Parasites (Various Species) Avian Poultry

Folder 15: Herm's Reprints- Parasites (Various Species) Avian Poultry Folder 16: Herm's Reprints- Parasites (Various Species) Avian Poultry Folder 17: Herm's Reprints- Screw Worm Flies: Wool Maggots Folder 18: Herm's Reprints- Screw Worm Flies: Wool Maggots Folder 19: Herm's Reprints- Screw Worm Flies: Wool Maggots Folder 20: Herm's Reprints- Screw Worm Flies: Wool Maggots Folder 21: Herm's Reprints- Screw Worm Flies: Wool Maggots Folder 22: Herm's Reprints- Vector Control Folder 23: Herm's Reprints- Mosquito Control: General & Law Folder 24: Herm's Reprints- Mosquito Control: General & Law Folder 25: Herm's Reprints- Mosquito Control: General & Law Folder 26: Herm's Reprints- Mites Chiggers Trombidiiae Scrub Typhus Folder 27: Herm's Reprints- Mites Chiggers Trombidiiae Scrub Typhus

BOX #38

Folder 1: Malaria

Folder 2: Malaria

Folder 3: Malaria

Folder 4: Reprints

Folder 5: Reprints

Folder 6: Reprints

Folder 7: Toxicants

Folder 8: Toxicants

Folder 9: Herm's Reprints- Arthropods in Relation to Disease (General) Folder 10: Herm's Reprints- Arthropods in Relation to Disease (General) Folder 11: Herm's Reprints- Arthropods in Relation to Disease (General) Folder 12: Herm's Reprints- Arthropods in Relation to Disease (General) Folder 13: Herm's Reprints- Arthropods in Relation to Disease (General) Folder 14: Herm's Reprints- Arthropods in Relation to Disease (General) Folder 15: Herm's Reprints- Arthropods in Relation to Disease (General) Folder 16: Herm's Reprints- Arthropods in Relation to Disease (General) Folder 17: Herm's Reprints- Arthropods in Relation to Disease (General) Folder 18: Herm's Reprints- Arthropods in Relation to Disease (General) Folder 19: Herm's Reprints- Arthropods in Relation to Disease (General) Folder 20: Herm's Reprints- Arthropods in Relation to Disease (General)

BOX #39

Folder 1: Herm's Reprints- Household Insects: General

Folder 2: Herm's Reprints- Household Insects: General

Folder 3: Herm's Reprints- Household Insects: General

Folder 4: Herm's Reprints- Poliomyelitis

Folder 5: Herm's Reprints- Poliomyelitis

Folder 6: Herm's Reprints- Poliomyelitis

Folder 7: Herm's Reprints- Mosquito Control Against Adults: Screens, Traps, Repellants

Folder 8: Herm's Reprints- Mosquito Control Against Adults: Screens, Traps, Repellants

Folder 9: Herm's Reprints- Mosquito Control Against Adults: Screens, Traps, Repellants

Folder 10: Herm's Reprints- Mosquito Control Against Adults: Screens, Traps, Repellants

Folder 11: Herm's Reprints- Mosquito Control Against Adults: Screens, Traps, Repellants

Folder 12: Herm's Reprints- Mosquito Control Against Adults: Screens, Traps, Repellants

Folder 13: Herm's Reprints- Arthropods: Black Widow Spider

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Folder 14: Herm's Reprints- Arthropods: Black Widow Spider

Folder 15: Herm's Reprints- Venomous Arthropod Spiders (General)

Folder 16: Herm's Reprints- Texas Cattle Fever Dipping, Dips, Etc.

Folder 17: Herm's Reprints- Texas Cattle Fever Dipping, Dips, Etc.

Folder 18: Herm's Reprints- Texas Cattle Fever Dipping, Dips, Etc.

Folder 19: Bacteria- General

BOX #40

Folder 1: Herm's Reprints- Fossil Insects

Folder 2: Herm's Reprints- Arthropods in Relation to Disease General

Folder 3: Taxonomy Distribution

Folder 4: Taxonomy Distribution

Folder 5: Taxonomy Distribution

Folder 6: Mosquito Keys

Folder 7: Miscellaneous

Folder 8: Chemistry & Toxicology

Folder 9: Chemistry & Toxicology

Folder 10: Morphology

Folder 11: Sampling

Folder 12: Light Response of Mosquitoes

Folder 13: Dispersal

Folder 14: Oviposition

Folder 15: Helminths

Folder 16: Physiology

Folder 17: Ecology

Folder 18: Eggs

Folder 19: Ricfettsia

Folder 20: Encephalitis

Folder 21: Virus

Folder 22: Herm's Reprints- Termites

Folder 23: Herm's Reprints- Rural Sanitation- General

Folder 24: Herm's Reprints- Rural Sanitation- General

Folder 25: Herm's Reprints- Rural Sanitation- General

Folder 26: Herm's Reprints- Sewage Disposal- Septic Tanks

Folder 27: Insecticidal Equipment

Folder 28: Herm's Reprints- The Ways of Insects

Folder 29: Herm's Reprints- The Ways of Insects

Folder 30: Longevity

Folder 31: Nematoda- Horse, Swine

Folder 32: Domestic Animals

BOX #41

Folder 1: Herm's Reprints- DDT & Miscellaneous

Folder 2: Herm's Reprints- DDT & Miscellaneous

Folder 3: Herm's Reprints- DDT & Miscellaneous

Folder 4: Herm's Reprints- Venomous Arthros, Stinging Insects, Vasicating Insects, Scorpions, Venomous Tick

Folder 5: Herm's Reprints- Venomous Arthros, Stinging Insects, Vasicating Insects, Scorpions, Venomous Tick

Folder 6: Herm's Reprints- Venomous Arthros, Stinging Insects, Vasicating Insects, Scorpions, Venomous Tick

Folder 7: Herm's Reprints- Venomous Vertebrates Snakes

Folder 8: Herm's Reprints- Venomous Vertebrates Snakes

Folder 9: Herm's Reprints- Fleas: General

Folder 10: Herm's Reprints- Fleas: General

Folder 11: Herm's Reprints- Fleas: General

Folder 12: Herbicides

Folder 13: Herm's Reprints- Tapeworms Avian

Folder 14: Residues

Folder 15: Animal Toxic Effects & Health Hazards

Folder 16: Animal Toxic Effects & Health Hazards

Folder 17: Herm's Reprints- Protozoa: Coccidiosis, Sarcoporidia

Folder 18: Herm's Reprints & WW Biographical

Folder 19: Herm's Reprints & WW Biographical

Folder 20: Herm's Reprints- Trematodes (Sundry)

Folder 21: Herm's Reprints- Trematodes (Sundry)

Folder 22: Herm's Reprints- Tick Vectors, Tick Paralysis: Colorado Tick Fever, Q Fever, etc

Folder 23: Herm's Reprints- Ticks (Argasine) Orinthoderos Species Argas

Folder 24: Herm's Reprints- Mosquito Control- General & Law

BOX #42

Folder 1: Herm's Reprints- Protozoa: Various Species From Man & Monkey

Folder 2: Herm's Reprints- Protozoa: Various Species From Man & Monkey

Folder 3: Anopheles Mosquitoes- Plasmodial Infections

Folder 5: Mosquitoes- Legal

Folder 6: Herm's Reprints- Tapeworms: Rodents, Amphibia, Reptilla, Fish, etc

Folder 7: Herm's Reprints- Tapeworms: Human Measly Beef, Measly Pork, Echinococcosis, Cystiekcosis

Folder 8: Herm's Reprints- Tapeworms: Human Measly Beef, Measly Pork, Echinococcosis, Cystiekcosis

Folder 9: Public Health: General

Folder 10: Public Health: General

Folder 11: Domestic Flies

Folder 12: Gnats

Folder 13: Herm's Reprints- Insect Collecting & Preservation

Folder 14: Herm's Reprints- Nematodes (Sundry)

Folder 15: Herm's Reprints- Trematodes

Folder 16: Herm's Reprints- Trematodes

Folder 17: Herm's Reprints- Tapeworms: Sheep, Cattle, Horses, Dogs & Cats

Folder 18: Herm's Reprints- Insects & Plant Diseases

Folder 19: Herm's Reprints- Insects & Plant Diseases

Folder 20: Herm's Reprints- Biographical

Folder 21: Bibliographics

Folder 22: Bibliographics

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Folder 23: Herm's Reprints- Medicinal & Poisonous Plants

Folder 24: Herm's Reprints- Medicinal & Poisonous Plants

Folder 25: Herm's Reprints- Devices & Instruments

Folder 26: Herm's Reprints- Diseases of Horses

Folder 27: Herm's Reprints- Parasitology Historical Teaching Methods Resistance to Parasites

Folder 28: Herm's Reprints- Historical Teaching Methods, Etc

Folder 29: Malaria- General United States & Canada

Folder 30: Herm's Reprints- Nematodes Hookworm Diseases

Folder 31: State Health Department Publications (Swimming Pools)

Folder 32: Equipment Supplies- Special Techniques

Folder 33: Toxicological Techniques

Folder 34: Insect Control

Folder 35: Chemicals

Folder 36: Agriculture- Crops & Weeds- 1. Growth, 2. Control, 3. Statistics

Folder 37: Water and Soil Management Vs. Mosquito Production

Folder 38: Other Insecticides

Folder 39: Organophosphates

Folder 40: Chloronated- Hydrocarbons

Folder 41: Animals of Public Health Importasnce 1. Misc Insects

Folder 42: Arachnidia

Folder 43: Acarina

Folder 44: Snails

Folder 45: Radioactivity- Uses, Techniques

Folder 46: Insects General

Folder 47: Control

Folder 48: Insect Pathology

BOX #43

Folder 1: Behavior

Folder 2: Colonization

Folder 3: Soils

Folder 4: Reprints

Folder 5: Reprints

Folder 6: Reprints

Folder 7: Reprints

Folder 8: Reprints

Folder 9: Reprints

Folder 10: Reprints

Folder 11: Reprints

Folder 12: Reprints

Folder 13: Reprints

Folder 14: Reprints

Folder 15: Reprints

Folder 16: Reprints

Folder 17: Reprints

Folder 18: Reprints

Folder 19: Reprints

Folder 20: Reprints

Folder 21: Reprints

Folder 22: Reprints

Folder 23: Directory of the Herm's Reprints Collection, (July 1994)

Folder 24: California Mosquito Control Association- Correspondence, (April 29, 1952)

Folder 25: California Mosquito Control Association- Minutes, (October 28, 1952)

Folder 26: Final Tribute to Dr. Herms, (May 1949)

Folder 27: Sawyer

Folder 28: Aedes dorsalis female, No.4

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Folder 29: Culex tarsalis female, 71-09-04-16

- Folder 30: Female Aedes mosquito, N80
- Folder 31: Culex tarsalis female, 54-05-23-06
- Folder 32: Aedes dorsalis female, 62-69-23-26
- Folder 33: Culex tarsalis female, XII
- Folder 34: Culex eggs, 71-09-02-13
- Folder 35: Culex tarsalis Larvae, 71-09-03-64
- Folder 36: Copy, 71-10-16-32
- Folder 37: Aedes Feeding, 71-10-17-16
- Folder 38: Culex tarsalis, 71-09-09-36
- Folder 39: Unlabeled photograph
- Folder 40: Pupae, 71-10-16-18
- Folder 41: Aedes dorsalis female, 62-09-23-24
- Folder 42: Edds of A. nicromaculis in debris from pasture
- Folder 43: Anopheles larva, 66-04-04-37
- Folder 44: Aedes dorsalis larvae, 62-09-03-84
- Folder 45: Culex tarsalis larvae & pupa, 53-05-29-26
- Folder 46: Culex Tarsalis Emerging
- D-530 Copyright ©2014 Regents of the University of California

Folder 47: Corethra cinctepes (Mochlonyx sp), X318

Folder 48: Culex tarsalis larvae & pupa, 54-06-xx-30

Folder 49: Mulhern Personal Files

Folder 50: Mulhern Personal Files

Folder 51: Mulhern Personal Files

Folder 52: Papers by Mulhern

Folder 53: Papers by Mulhern

Folder 54: Papers by Mulhern

Folder 55: Proceedings and Papers of the 18th Annual Conference of the CMCA, (February 1-3, 1950)

Folder 56: Proceedings and Papers of the 21st Annual Conference of the CMCA, (February 11-13, 1953)

Folder 57: Proceedings and Papers of the 22nd Annual Conference of the CMCA, (December 2-4, 1953)

Folder 58: Proceedings and Papers of the 23rd Annual Conference of the CMCA and 11th Annual Meeting for AMCA, (January 24-27, 1955)

Folder 59: Self Study Training A1-D6 Suppl. Info; Minoo B Madon, (1975-78)

Folder 60: Self Study Training A1-D6 Suppl. Info; Minoo B Madon, (1975-78)

Folder 61: Water Conditions and Adult Mosquito Occurrence; California, (1964-66)

Folder 62: Water Conditions and Adult Mosquito Occurrence; California, (1964-66)

Folder 63: Proceedings and Papers of the 45th Annual Conference of CM&VCA, (February 13-16, 1977)

Folder 64: Proceedings and Papers of the 53rd Annual Conference of the CM&VCA, (January 27-30, 1985)

Folder 65: Reeves Reprints

Folder 66: Reeves Reprints

BOX #44

Folder 1: Reeves Reprints

Folder 2: Reeves Reprints

Folder 3: Reeves Reprints

Folder 4: Biographical Sketch, (June 8, 1994)

Folder 5: Supplements to Summary Statement on Encephalitis and Mosquito Control in California, (April 17, 1953)

Folder 6: California Mosquito Control Association, Inc. Yearbook, (1976)

Folder 7: Cali Mosquito Control Assoc Admin and Tech Memoranda, (April 30, 1948)

Folder 8: Comstock Club Meeting Flyer, (June 7)

Folder 9: Merced County Mosquito Abatement District Board's 88th Meeting, (November 13, 1952) Folder 10: Vector Prevention in Proposed Developments, (February 1986)

Folder 11: Criteria for Mosquito Prevention in Wastewater Reclamation or Disposal Projects, (August 10, 1983)

Folder 12: AMCA and CMCA Joint Conference, (January 24-27, 1955)

Folder 13: Proceedings and Papers of the 32nd Annual Conference of the CMCA, (December 30, 1964)

Folder 14: California Mosquito and Vector Control Association Yearbook, (1977)

Folder 15: Developments in the Florida Mosquito Control Program, (March 23, 1954)

Folder 16: Mailing List

Folder 17: Journal of Invertebrate Pathology: A Cytoplasmic-Polyhedrosis Virus of Culex tarsalis, (September 1966)

Folder 18: Journal of Parasitology: Inheritance of a Lethal Affecting Larval Antennae in Culex Pipiens L., (December 1966)

Folder 19: Mosquito News: Literature References to Mosquitoes and Mosquito Borne Diseases, (June 1979)

Folder 20: Schedule of Salaries and Wages, (1952-53)

Folder 21: Annals of Tropical Medicine & Parasitology: Notes on the Colonization and Biology of Armigeres Subalbatus, (June 1964)

Folder 22: Backyard Fly Factories: A Teaching Unit for Grades III and IV

Folder 23: Report on the Investigations into the Occurrence of Mosquitoes in Monterey County, (May 23, 1949)

Folder 24: Memorandum: Procedures for the 1954 Season, (February 26, 1954)

Folder 25: San Jose State University John Henry Comstock Entomological Club, (October 4-5, 1986)

Folder 26: Relationship of Rules and Regulations of Various California Water Districts, (May 22, 1951)

Folder 27: The Use of Mechanical Traps in Measuring Mosquito Annoyance, (February 10, 1953)

Folder 28: Biology of Mosquitoes, (1953)

Folder 29: the Measurement of Mosquito Populations, (November 21, 1952)

Folder 30: Reeves Reprints

Folder 31: Reeves Reprints

Folder 32: Reeves Reprints

Folder 33: Reeves Reprints

Folder 34: Harold Gray Papers

Folder 35: Harold Gray Papers

Folder 36: Harold Gray Papers

Folder 37: Harold Gray Papers

Folder 38: Harold Gray Papers

Folder 39: Correspondence about Department Photo, (July 30-August 2, 1991)

Folder 40: Papers About Mulhern, (December 1985)

Folder 41: Article on Harold Gray, (February 1955)

Folder 42: Correspondence to Edgar Smith

Folder 43: Newspaper Clippings, (1949)

Folder 44: Merced County M.A.D. Papers, (1951-54)

Folder 45: Merced County M.A.D. Papers, (1951-54)

Folder 46: Background and History of Harold Gray, (September 1, 1953- July 30, 1954)

Folder 47: Background and Information on Dr. Lee Milton Howard

Folder 48: Newspaper Clippings on Arthur Smith, (October 9, 1986; Jan 22, 1988)

Folder 49: Newspaper Clippings on Herm's Passing, (April 27, 1892)

Folder 50: Third Annual Convention: Exterminators' and Fumigators' Association of California, (February 12-13, 1937)

Folder 51: The Association of the Termites, Kalotermes Minor, Reticulitermes Hesperus, and Zootermopsis Angusticollis with Fungi, (April 12, 1933)

Folder 52: California Pest Control Bulletin, (March 1, 1937)

Folder 53: Notes & MSS for "The Malaria Wars"- E. A. Smith 1

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Folder 54: Notes & MSS for "The Malaria Wars"- E. A. Smith 2 Folder 55: Notes & MSS for "The Malaria Wars"- E. A. Smith 3 Folder 56: Notes & MSS for "The Malaria Wars"- E. A. Smith 4 Folder 57: Notes & MSS for "The Malaria Wars"- E. A. Smith 5 Folder 58: Notes & MSS for "The Malaria Wars"- E. A. Smith 6 Folder 59: Notes & MSS for "The Malaria Wars"- E. A. Smith 7

BOX #45

Folder 1: Photos- Monograph (1)

Folder 2: Photos- Monograph (2)

Folder 3: Photos- Monograph (3)

Folder 4: Photos- Monograph (4)

Folder 5: Photos- Monograph (5)

Folder 6: Photos- Monograph (6)

Folder 7: Photos- Monograph (7)

Folder 8: MVCAC 74th Annual Conference, [January 29-February 1, 2006]

Folder 9: MVCAC Annual Meeting- CD, [2007]

Folder 10: Biological Larvicides: The Natural Solution- CD

Folder 11: Alameda County Mosquito Abatement: West Nile Virus pamphlet, [2004]

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Folder 12: MVCAC News, [Winter 2006]

Folder 13: Video: An Intro to Arthropod Borne Encephalitis Sequetae of Western Encephalitis in Children

Folder 14: Video: Retirement Dinner for Dr. William C. Reeves, [April 11, 1987]

Folder 15: City of Madera- Epidemic & Follow up, [1965-1966]

Folder 16: Reprints- Arbovirus 1978-1994, [December 1998]

Folder 17: MVCAC- Survival Guide to Difficult Budget Times, [2003]

Folder 18: Pitfalls to Avoid When Constructing Your New Facility, [January 13, 2003]

Folder 19: MVCAC 71st Annual Conference, [January 12-15, 2003]

Folder 20: Minoo/MVCAC Photo Archives (1)

Folder 21: Minoo/MVCAC Photo Archives (2)

Folder 22: Minoo/MVCAC Photo Archives (3)

Folder 23: Florida State Board of Health- Dedication of Entomological Research Center, [April 8, 1956]

Folder 24: Photos of Spraying (laminated) (1): Thermo Aersol Fog Eastside MAD 1952, Dyno Fog Machine CIRCA 1955 Marin CO MHD, Fresno MAD 1962 Essick Pressure Sprayers, San Joaquin MAD 1955 Mist Blower, Toloro MAD Mist Blower 1956

Folder 25: Photos of Spraying (laminated) (2): 1970 Orange CO MAD, King MAD 1964, Hughes 300 1967 Observer TD Moltifrn, Bellcopter 1965 Fresno, Kern MAD Thrush 600 Plane 1986 Folder 26: Photos of Spraying (laminated) (1): Kern MAD 1949 Bean Power Sprayer, 1962 See Fog Machine Turlock MAD, Cold Fogger Butte CO MAD 1968, North Salinas Valley MAD From Age Mist Blower 1960, Thermo Aersol from Truck Exhaust CIRCA 1949-50

Folder 27: Photos of Spraying (laminated) (2): Orange Co MAD 1967, Steam Aersol Fogger 1955, Giant Mist Blower Sac Yolo MAD, Cold Fogger MAD? 1986, Airplane Prop Mist Blower Butte MAD 1986, 1966 Orange Co MAD

Folder 28:

BOX #46

Folder 1: Reprints: Study of Penicillin Therapy in the Treatment of Yaw, [1944]

Folder 2: Cal Mosquito Control Association- Proceedings, 14th & 15th Annual Conferences, [February 28-29, 1944]

Folder 3: Guest Book, [1951-1958]

Folder 4: Guest Book, [1960-1968]

Folder 5: William C. Reeves Obituary, [September 23, 2004]

BOX #47

Code for Card File on Speed Sort Punch Cards;-- Mosquito Photos at Fresno

BOX 48

Folder 1: Behavick

Folder 2: Colonization

Folder 3: Soils

Folder 4: Reprints

Folder 5: Reprints

Folder 6: Reprints

Folder 7: Reprints

Folder 8: Reprints

Folder 9: Reprints

Folder 10: Reprints

Folder 11: Reprints

Folder 12: Reprints

Folder 13: Reprints

Folder 14: Reprints

Folder 15: Reprints

Folder 16: Reprints

Folder 17: Reprints

Folder 18: Reprints - Salmonella

Folder 19: Reprints – Soil & Water Conservation

Folder 20: Reprints

Folder 21: Reprints

Folder 22: Reprints

- Folder 23: Directory of the Herms Reprint Collection (July 1994)
- Folder 24: Cali Mosquito Control Association Correspondence (April 29, 1952)
- Folder 25: California Mosquito Control Association Minutes (October 28, 1952)
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Folder 27: Sawyer

- Folder 28: Aedes Dorsalis Female, No. 4
- Folder 29: Culex Tarsalis Female 71-09-04-16
- Folder 30: Female Aedes Mosquito N80
- Folder 31: Culex Tarsalis Female, 54-05-23-06
- Folder 32: Aedes Dorsalis Female, 62-69-23-26
- Folder 33: Culex Tarsalis Female, XII
- Folder 34: Culex Eggs, 71-09-02-13
- Folder 35: Culex Tarsalis Larvae, 71-09-03-64
- Folder 36: Copy, 71-10-16-32
- Folder 37: Aedes Feeding, 71-10-17-16
- Folder 38: Culex Tarsalis, 71-09-09-36
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- Folder 39: Unlabeled Photograph
- Folder 40: Pupae, 71-10-16-18
- Folder 41: Aedes Dorsalis Female, 62-09-23-24
- Folder 42: Edds of A. nicromaculis in Debris From Pasture
- Folder 43: Anopheles Larva, 66-04-04-37
- Folder 44: Aedes Dorsalis Larvae, 62-09-03-84
- Folder 45: Culex Tarsalis Larvae & Pupa, 53-05-29-26
- Folder 46: Culex Tarsalis Emerging
- Folder 47: Corethra Cinctepes (Mochionyx sp.), X318
- Folder 48: Culex Tarsalis Larvae & Pupa, 53-06-xx-30
- Folder 49: Mulhern Personal Files (1)
- Folder 50: Mulhern Personal Files (2)
- Folder 51: Mulhern Personal Files (3)
- Folder 52: Papers by Mulhern (1)
- Folder 53: Papers by Mulhern (2)
- Folder 54: Papers by Mulhern (3)
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Folder 56: Proceedings and Papers of the 21st Annual Conference of the CMCA (February 11-13, 1953)

Folder 57: Proceedings and Papers of the 22nd Annual Conference of the CMCA (December 2-4, 1953)

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Folder 59: Self-Study Training A1-D6 Suppl. Info, Minoo B Madon (1 of 2) (1975-1978)

Folder 60: Self-Study Training A1-D6 Suppl. Info, Minoo B Madon (2 of 2) (1975-1978)

Folder 61: Water Conditions and Adult Mosquito Occurrence, California (1 of 2) (1964-1966)

Folder 62: Water Conditions and Adult Mosquito Occurrence, California (2 of 2) (1964-1966)

Folder 63: Proceedings and Papers of the 45th Annual Conf. of CM&VCA (February 13-16, 1977)

Folder 64: Proceedings and Papers of the 53rd Annual Conf. of CM&VCA (January 27-30, 1985)

Folder 65: Reeves Reprints

Folder 66: Reeves Reprints

BOX 49-55, 57

86 20 x 24 photographs of fly habitats

BOX 56

Photos of California mosquito control association personnel and 3 diagrams of the life cycle of the fly.

Box 58

16mm films including five related to the Southeast Mosquito Abatement District

D Folio

Resolution from City of Long Beach to MVCAC, January 1984