

A Bibliography to the Literature of
Anopheles albimanus (Diptera: Culicidae)¹

Samuel G. Breeland²

Since its inception in 1967, the Central America Research Station (CARS) has devoted a major effort to the study of malaria and its mosquito vectors in Central America and Panama. The principal vector of malaria in this region is *Anopheles albimanus* Wiedemann. Accordingly, this species has been the subject of considerable direct study by scientists associated with CARS in El Salvador and its counterpart facility at Chamblee, Georgia.

It is important to recognize the existence of a broad base of knowledge already in the literature and to integrate this information with rapidly developing new knowledge and techniques resulting from an increasing awareness of the urgency of developing alternatives to the eradication concept. To help meet this need, a comprehensive bibliography of existing literature on *Anopheles albimanus* has been compiled as a basis for subsequent preparation of a monograph on the species.

Every effort has been made to make this bibliography as complete as possible. About 1200 citations were obtained through a tedious search of various sources as follows: *Review of Applied Entomology* (Vol. 1, 1913 - Vol. 66, 1978); *Tropical Diseases Bulletin* (Vol. 1, 1913 - Vol. 75, 1978); *Biological Abstracts* (Vol. 1, 1926 - Vol. 59, 1978); *Bibliography of Agriculture* (Vol. 1, 1942 - Vol. 42, 1978). In addition to these standard bibliographic sources, references were obtained from (a) *Mosquito News* literature reviews by Helen Sollers-Riedel (through Vol. 3, 1978); (b) contents of major journals, e.g., *American Journal of Hygiene*, *American Journal of Tropical Medicine and Hygiene*, *Annals of the Entomological Society of America*, *Journal of Economic Entomology*, *Journal of Medical Entomology*, *Journal of the National Malaria Society*, *Public Health Reports*, etc.; (c) institutional reports and publications lists, e.g., Canal Zone Health Bureau, Gorgas Memorial Laboratory, Pan American Health Organization, Rockefeller Foundation, United Fruit Company, World Health Organization, malaria programs of various countries; (d) major books and texts, e.g., Boyd (1949), Dyar (1928), Foote and Cook (1959), Forattini (1962), Horsfall (1955), Howard, Dyar and Knab (1917), Lane (1953). Other sources included "LITERATURE CITED" sections in all articles seen;

¹From the Central America Research Station and the Vector Biology and Control Division, Bureau of Tropical Diseases, Center for Disease Control, Public Health Service, U. S. Department of Health, Education and Welfare, Atlanta, Georgia 30333.

²Present address: Director, Florida Medical Entomology Laboratory, Institute of Food and Agricultural Sciences, University of Florida, P. O. Box 520, Vero Beach, Florida 32960.

computer searches, e.g., the Military Entomology Information Service (MEIS), *Index Medicus*, etc.; and solicitation of lists and reprints from individuals active in the field, particularly those from outside the United States. While many individuals brought references to my attention, I owe a debt of gratitude to Dr. Luis Vargas (Mexico), Dr. P. Cova-Garcia (Venezuela), and Dr. A. Gabaldon (Venezuela) all of whom made special contributions in identifying sources and providing reprints.

Because this bibliography was compiled for the eventual preparation of a monograph on *Anopheles albimanus*, 95% of the titles listed are represented in a functional reprint library. These have been reviewed for content, coded by subject matter and computerized, which allows printouts by author, entry number, chronology, journal title, report title, book title, subject, etc. Because of this, proofing has been simplified and various cross-indexes can be constructed with minimal effort. For purposes of this bibliography, cross-indexing has been limited to major subject headings.

This work contains all publications that have come to my attention from sources already detailed and is complete through bibliographic tools and printed material on the shelves through June, 1978. While some entries might have been obtained since then, June, 1978 is the cut-off date for completeness. The first section is a basic bibliography listed alphabetically by author, year of publication, and entry number (in parentheses). The computer program print-out lists only the first and second author. Three or more authors are printed by first author, et al. In some cases, this alters the usual chronological position seen in manually prepared bibliographies. The second section is a listing of entries by major subject heading allowing the user to identify all titles included in the alphabetical listing which pertain to the subject of interest, e.g., Cytology/Genetics. The entry number in this list identifies the specific title under the author's name in the main bibliography. Abbreviations used in citations from serials are from the *List of Serials, Biosciences Information Service of Biological Abstracts*.

The preparation of this work covered a 12-year span, 1967 - 1978, and numerous individuals have made contributions, some rather extensive. Special credit is due to the early association of Dr. Donald Pletsch, who shared with me many hours in the initial screening of bibliographic materials in Panama and Central America which provided a number of the basic references. My sincere thanks go to Mrs. Claudia Lewis, Technical Information Specialist, Bureau of Laboratories, Center for Disease Control (CDC), for advice, consultation and the actual design and setting-up of the computer program; to Mrs. Agnes Wilbur, Bureau of Tropical Diseases, CDC, for her outstanding and relentless attention to detail in the preparation and typing of all entries into the computer system; and to Mrs. Pat Polk, Library Technician, Bureau of Laboratories, CDC, for her continuing technical assistance to this project.

- ACOSTA M ET AL 1963 (0926)
SUSCEPTIBILIDAD Y RESISTENCIA A LOS INSECTICIDAS, DE LOS VECTORES DE MALARIA EN EL PERU.
REV MED PERUANA
32(333):41-48
- AGUILAR S G 1931 (0693)
CLAVES PARA IDENTIFICAR MOSQUITOS EN EL SALVADOR.
TESIS DE DOCTORADO EN MEDICINE
UNIV DE EL SALVADOR
- AGUILAR SIERRA M 1963 (0867)
LA ERRADICACION DEL PALUDISMO EN LA CUENCA DEL PAPALOAPAN. SU REPERCUSION EN LA ECONOMIA NACIONAL.
SALUD PUBLICA MEX
5(6):881-886
- ALFARO A 1921 (0692)
PRIMERA CONTRIBUCION AL ESTUDIO DE LOS ZANCUDOS DE COSTA RICA.
REV DE COSTA RICA
11:239-246
- ALFARO A 1922 (0868)
ZANCUDOS DE COSTA RICA.
BOL CAMARA AGRIC COSTA RICA
11:259-264
- ALFARO S A 1935 (0002)
INFORME DEL INGENIERO JEFE DE LA 4A. SECCION.
BOL SANIT EL SALVADOR
5(3-9):15-21; (10):11-20; (11-12):9-15
- ALGER N E UNDEEN A H 1970 (0415)
THE CONTROL OF A MICROSPORIDIAN, NOSEMA SP., IN AN ANOPHELINE COLONY BY AN EGG-RINSING TECHNIQUE.
J INVERTEBR PATHOL
15(3):321-327
- ALI S R ROZEBOOM L E 1972 (0457)
OBSERVATIONS ON STERILIZATION OF ANOPHELES (C.) ALBIMANUS WIEDEMANN BY X-IRRADIATION.
MOSQ NEWS
32(4):574-579
- ALTMAN R M 1969 (0004)
REPELLENT TESTS AGAINST ANOPHELES ALBIMANUS WIEDEMANN IN THE PANAMA CANAL ZONE.
MOSQ NEWS
29(1):110-112
- ALTMAN R M BOREHAM M M 1967 (0003)
EVALUATION OF INSECTICIDES AGAINST FOUR SPECIES OF ADULT MOSQUITOES IN THE PANAMA CANAL ZONE, 1967.
MOSQ NEWS
27(4):506-508
- ALTMAN R M GAHAN J B 1969 (0005)
EFFECTIVENESS OF INSECTICIDAL RESIDUES ON U.S. ARMY TENTING AGAINST ANOPHELES spp.
MOSQ NEWS
29(3):415-418
- ALVARADO C A ET AL 1959 (1047)
ERADICATION OF MALARIA IN THE AMERICAS.
ANN INST MED TROP LISBON
16(11):464-740
- ALVAREZ-AMEZQUITA J ROMERO ALVAREZ H 1964 (0996)
EVOLUTION OF MALARIA AT THE FRONTIER BETWEEN MEXICO AND GUATEMALA, AND PLANS OF ACTION FOR 1964.
SALUD PUBLICA MEX
6(5):769-775
- ANONYMOUS 1943 (0777)
ASPECTOS DE LA CAMPANA ANTIPALUDICA EN LA REPUBLICA DE PANAMA.
BOL OF SANIT PANAM
22(6):502-505

- ANONYMOUS 1944 (0778)
 SEGUNDO INFORME DE LA COMISION PANAMERICANA DE MALARIA.
 BOL OF SANIT PANAM
 23(6):491-505
- ANONYMOUS 1955 (0770)
 MALARIA CONTROL IN PUERTO RICO (A SUMMARY OF ACCOMPLISHMENTS) 1924-1954.
 BOL OF SANIT PANAM
 39(5):489-493
- ANONYMOUS 1965 (0859)
 MALARIA IN THE AMERICAS STILL A MAJOR THREAT.
 PUBLIC HEALTH REP
 80(2):118-120
- ANONYMOUS 1965 (0858)
 HAITI'S MALARIA EPIDEMIC HURRICANE FLORA AFTERMATH.
 PUBLIC HEALTH REP
 80(2):120
- ANONYMOUS 1966 (0638)
 OVERSEAS RESEARCH STATIONS - GORGAS MEMORIAL LABORATORY.
 TROP MED HYG NEWS
 15(5):4-12
- ANONYMOUS 1967 (0807)
 INFORME DEL GRUPO DE EVALUACION DEL SERVICIO NACIONAL DE ERRADICACION DEL PALUDISMO
 EN CUBA (10 AL 13 DE DICIEMBRE DE 1966).
 BOL HIG EPIDEMIOL (HAVANA)
 5(1):55-82
- ANTHONY D W ET AL 1972 (0006)
 NOSEMATOSIS: ITS EFFECT ON ANOPHELES ALBIMANUS
 WIEDEMANN AND A POPULATION MODEL OF ITS RELATION
 TO MALARIA TRANSMISSION.
 PROC HELMINTHOL SOC WASH
 39:428-433
- ANTHONY D W ET AL 1978 (1131)
 FECUNDITY AND LONGEVITY OF ANOPHELES ALBIMANUS EXPOSED AT EACH LARVAL INSTAR
 TO SPORES OF NOSEMA ALGERAE.
 MOSQ NEWS
 38(1):116-121
- ANZOLA FALCON T ET AL 1947 (0869)
 INFECION OOCISTICA NATURAL DE LOS ANOFELINOS VENEZOLANOS. INVESTIGACIONES DURANTE
 EL TRIENIO 1944-1946.
 TIJERET SOBRE MALAR
 11(1/2):41-42
- APPERSON C S GEORGHIOU G P 1972 (0458)
 A USEFUL DEVICE FOR CLEANING MOSQUITO REARING PANS.
 MOSQ NEWS
 32(3):457
- ARIARATNAM V GEORGHIOU G P 1971 (0007)
 SELECTION FOR RESISTANCE TO CARBAMATE AND
 ORGANOPHOSPHORUS INSECTICIDES IN ANOPHELES
 ALBIMANUS.
 NATURE
 232:642-644
- ARIARATNAM V GEORGHIOU G P 1971 (0461)
 RESISTANCE TO CARBAMATE AND ORGANOPHOSPHORUS INSECTICIDES IN
 ANOPHELES ALBIMANUS.
 WHO/VBC/71.277, 7 PP
 WORLD HEALTH ORGANIZATION, GENEVA
- ARIARATNAM V GEORGHIOU G P 1973 (1188)
 CARBAMATE RESISTANCE IN ANOPHELES ALBIMANUS: CROSS RESISTANCE CHARACTERISTICS,
 INHERITANCE PATTERN AND CARBARYL METABOLISM.
 PROC INT CONGR TROP MED MAL
 9(2):208
- ARIARATNAM V GEORGHIOU G P 1974 (0460)
 CARBAMATE RESISTANCE IN ANOPHELES ALBIMANUS. CROSS RESISTANCE SPECTRUM
 AND STABILITY OF RESISTANCE.
 BULL WHO
 51:655-659

ARIARATNAM V GEORGHIOU G P 1975 (0459)
 CARBAMATE RESISTANCE IN ANOPHELES ALBIMANUS. PENETRATION AND METABOLISM
 OF CARBARYL IN PROPOXUR-SELECTED LARVAE.
 BULL WHO
 52:91-96

ARNETT R H JR 1947 (0957)
 NOTES ON THE DISTRIBUTION, HABITS, AND HABITATS OF SOME PANAMA MOSQUITOES
 (DIPTERA, CULICIDAE).
 J N Y ENTOMOL SOC
 55(3):185-200

ARZUBE M E 1960 (0462)
 RESISTENCIA AL DIELDRIN PRESENTADA POR A. (N.) ALBIMANUS Y A. (AR.)
 PUNCTIMACULA EN ALGUNAS LOCALIDADES DE LA COSTA ECUATORIANA.
 REV ECUAT HIG MED TROP
 17(2):127-137

ASHBURN P M 1916 (0632)
 OBSERVATIONS BEARING ON THE CONTROL OF MALARIA.
 PROC MED ASSOC IsthMIAN CANAL ZONE
 7(2):32-38

AUSTIN J R 1972 (0463)
 VILLAGE TRIAL OF CARBARYL AGAINST ANOPHELES ALBIMANUS IN EL SALVADOR,
 CENTRAL AMERICA.
 WHO/VBC/72.417, 8 PP
 WORLD HEALTH ORGANIZATION, GENEVA

AUSTIN J R 1972 (0464)
 VILLAGE TRIALS OF FENITROTHION AGAINST ANOPHELES ABIMANUS IN
 EL SALVADOR, CENTRAL AMERICA.
 WHO/VBC/72.414, 7 PP
 WORLD HEALTH ORGANIZATION, GENEVA

AUSTIN J R 1973 (0397)
 EXTERNAL APPLICATION OF PROPOXUR IN VILLAGE TRIALS AGAINST ANOPHELES
 ALBIMANUS IN EL SALVADOR, CENTRAL AMERICA.
 MOSQ NEWS
 33(1):16-22

AYAD H GEORGHIOU G P 1975 (0437)
 RESISTANCE TO ORGANOPHOSPHATES AND CARBAMATES IN ANOPHELES ALBIMANUS
 BASED ON REDUCED SENSITIVITY OF ACETYLCHOLINESTERASE.
 J ECON ENTOMOL
 68(3):295-297

AYALDE J 1976 (1195)
 ANALYSIS OF CURRENT STRATEGY IN MALARIA ERADICATION PROGRAMS IN THE AMERICAS.
 BOL OF SANIT PANAM
 80(1):45-51

AYROZA GALVAO A L 1948 (0747)
 ACTIVE AND PASSIVE DISPERSION OF ANOPHELINE SPECIES.
 PROC INT CONGR TROP MED MAL
 4:656-671

BABIONE R W 1965 (0848)
 RESISTANCE IN ANOPHELES ALBIMANUS AND ITS OPERATIONAL IMPORTANCE.
 WHO/MAL/482.65, PP 6-14
 WORLD HEALTH ORGANIZATION, GENEVA

BABIONE R W 1966 (0406)
 EPIDEMIOLOGY OF MALARIA ERADICATION. II. EPIDEMIOLOGY OF MALARIA ERADICATION
 IN CENTRAL AMERICA: A STUDY OF TECHNICAL PROBLEMS.
 AM J PUBLIC HEALTH
 56(1):76-90

BAERG D C ET AL 1969 (0396)
 SPOROZOITE TRANSMISSION OF PLASMODIUM VIVAX TO PANAMANIAN PRIMATES.
 AM J TROP MED HYG
 18(3):346-350

BAERG D C ET AL 1974 (0409)
 EXOERYTHROCYTIC STAGES OF PLASMODIUM VIVAX IN ATELES MONKEYS.
 AM J TROP MED HYG
 23(4):710-711

BAERG D C YOUNG M D 1969 (0438)
 SUSCEPTIBILITY OF MOSQUITOES TO HUMAN MALARIA INDUCED IN PANAMANIAN
 MONKEYS.
 MIL MED
 134(10):772-779

BAERG D C YOUNG M D 1969 (0444)
 SUSCEPTIBILITY OF MOSQUITOES TO HUMAN MALARIA INDUCED IN PANAMANIAN MONKEYS.
 MIL MED
 134(10):772-779

BAFORT J NATURE 1968 (0856)
 PRIMARY EXO-ERYTHROCYTIC FORMS OF PLASMODIUM VINCKEI.
 217(5135):1264-1265

BAILEY D L ET AL 1978 (1130)
 COLONY MAINTENANCE OF ANOPHELES ALBIMANUS WIEDEMANN BY FEEDING PRESERVED BLOOD
 THROUGH NATURAL MEMBRANE.
 MOSQ NEWS
 38(3):403-408

BAKER R H ET AL 1962 (0436)
 INDUCED COPULATION IN ANOPHELES MOSQUITOES.
 MOSQ NEWS
 22(1):16-17

BALFOUR A 1921 (0008)
 MOSQUITO BREEDING IN SALINE WATERS.
 BULL ENTOMOL RES
 12:29-34

BALL G ET AL 1967 (0465)
 THE LIFE HISTORY OF HEPATOZOOON RAREFACIENS (SAMBON AND SELIGMANN, 1907)
 FROM DRY MARCHON CORAIS (COLUMBRIDAE), AND ITS EXPERIMENTAL TRANSFER TO
 CONSTRCTOR CONSTRCTOR (BOIDAE).
 J PARASITOL
 53(5):897-909

BARBER M A 1927 (0009)
 THE FOOD OF ANOPHELINE LARVAE. FOOD ORGANISMS
 IN PURE CULTURE.
 PUBLIC HEALTH REP
 1494-1510

BARBER M A ET AL 1924 (0619)
 REPORT ON SOME MALARIA WORK DONE IN THE TELA AND GUATEMALA DIVISIONS,
 JANUARY-FEBRUARY 1925.
 ANNU REP MED DEP UNITED FRUIT CO
 13:213-223

BARBER M A ET AL 1928 (0625)
 OBSERVATIONS AND EXPERIMENTS IN THE PANAMA DIVISION OF THE UNITED FRUIT COMPANY, WITH
 SPECIAL REFERENCE TO CERTAIN MEASURES FOR THE CONTROL OF MALARIA, DEC 1928 - FEB 1929.
 ANNU REP MED DEP UNITED FRUIT CO
 17:34-51

BARBER M A KOMP W H W 1927 (0626)
 SOME OBSERVATIONS IN THE LIMON AND PANAMA DIVISIONS OF THE UNITED FRUIT COMPANY, WITH
 SPECIAL REFERENCE TO CERTAIN MEASURES FOR THE CONTROL OF MALARIA, DEC 1927 - FEB 1928.
 ANNU REP MED DEP UNITED FRUIT CO
 16:54-62

BARRERA A 1959 (0870)
 INVESTIGACIONES SOBRE LA EFECTIVIDAD DEL MALATHION EN A. (A.) PSEUDOPUNCTIPENNIS
 DE LA ZONA MORELENSE DE RESISTENCIA AL DIELDRIN EN A. (N.) ALBIMANUS DE INSECTARIO
 Y DE LA COSTA GRANDE DE GUERRERO.
 CNEP BOL MEXICO
 3(3):18-30

BARRERA A ET AL 1959 (0803)
 ESTIMACION CUANTITATIVA DE LA EXCITACION PRODUCIDA POR EL CONTACTO
 SUPERFICIES TRATADAS CON DDT, EN TRES ESPECIES DE ANOFELIONS MEXICANOS.
 RIV MALARIAL
 38(4-6):213-236

- BATES M 1941 (1048)
 LABORATORY OBSERVATIONS ON THE SEXUAL BEHAVIOR OF ANOPHELINE MOSQUITOES.
 J EXP ZOOL
 86:153-173
- BATES M 1944 (0010)
 NOTES ON THE CONSTRUCTION AND USE OF
 STABLE TRAPS FOR MOSQUITO STUDIES.
 J NATL MAL SOC
 3(2):135-145
- BATES M 1949 (0740)
 THE NATURAL HISTORY OF MOSQUITOES.
 MACMILLAN CO, N Y
 379 PP
- BATH C H 1931 (0011)
 THE PRACTICAL AND RESEARCH VALUE
 OF MOSQUITO TRAPS.
 AM J TROP MED
 11:147-150
- BAUTISTA-GARCIA C R ET AL 1977 (1133)
 EXPERIMENTAL INFECTION OF ANOPHELES ALBIMANUS AND CULEX THRIAMBUS MOSQUITOES
 WITH VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS TC-83 STRAIN.
 MOSQ NEWS
 37(1):15-18
- BAXTER C P ZETEK J 1944 (0012)
 THE ANOPHELES OF PANAMA WITH SPECIAL REFERENCE
 TO HAND LENS IDENTIFICATION AND NOTES ON
 COLLECTING AND CARE OF SPECIMENS.
 AM J TROP MED
 24(2):105-123
- BELKIN J N ET AL 1968 (0468)
 MOSQUITO STUDIES (DIPTERA, CULICIDAE). IX. THE TYPE SPECIMENS OF
 NEW WORLD MOSQUITOES IN EUROPEAN MUSEUMS.
 CONTRIB AM ENTOMOL INST (ANN ARBOR)
 3(4):1-69
- BELKIN J N ET AL 1965 (0466)
 MOSQUITO STUDIES (DIPTERA, CULICIDAE). I. A PROJECT FOR A SYSTEMATIC
 STUDY OF THE MOSQUITOES OF MIDDLE AMERICA.
 CONTRIB AM ENTOMOL INST (ANN ARBOR)
 1(2):1-17
- BELKIN J N ET AL 1965 (0467)
 MOSQUITO STUDIES (DIPTERA, CULICIDAE). V. MOSQUITOES ORIGINALLY
 DESCRIBED FROM MIDDLE AMERICA.
 CONTRIB AM ENTOMOL INST (ANN ARBOR)
 1(5):1-95
- BELKIN J N ET AL 1970 (0469)
 THE CULICIDAE OF JAMAICA (MOSQUITO STUDIES. XXI).
 CONTRIB AM ENTOMOL INST (ANN ARBOR)
 6(1):1-458
- BELKIN J N HEINEMANN S J 1972 (0013)
 A TENTATIVE ANNOTATED LIST OF THE CULICIDAE
 OF THE ISLAND OF HISPANIOLA.
 MOSQ SYST
 4(2):63-72
- BELKIN J N HEINEMANN S J 1973 (0014)
 COLLECTION RECORDS OF THE "PROJECT MOSQUITOES
 OF MIDDLE AMERICA". 1. INTRODUCTION:
 DOMINICAN REPUBLIC (RD).
 MOSQ SYST
 5(3):201-220
- BELKIN J N HEINEMANN S J 1975 (0410)
 COLLECTION RECORDS OF THE PROJECT "MOSQUITOES OF MIDDLE AMERICA" 3. BAHAMA IS. (BAH),
 CAYMAN IS. (CAY), CUBA (CUB), HAITI (HAC, HAR, HAT) AND LESSER ANTILLES (LAR).
 MOSQ SYST
 7(4):367-393

BELKIN J N HEINEMANN S J 1975 (0435)
 COLLECTION RECORDS OF THE PROJECT "MOSQUITOES OF MIDDLE AMERICA". PUERTO
 RICO (PR, PRA, PRX) AND VIRGIN IS. (VI, VIA).
 MOSQ SYST
 7(3):269-296

BELKIN J N HEINEMANN S J 1976 (0771)
 COLLECTION RECORDS OF THE PROJECT "MOSQUITOES OF MIDDLE AMERICA". 4. LEeward ISLANDS:
 ANGUILLA (ANG), ANTIGUA (ANT), BARBUDA (BAB), MONTSERRAT (MNT), NEVIS (NVS), ST KITTS (KIT)
 MOSQ SYST
 8(2):123-162

BELKIN J N HEINEMANN S J 1976 (0775)
 COLLECTION RECORDS OF THE PROJECT "MOSQUITOES OF MIDDLE AMERICA". 5. FRENCH WEST INDIES:
 GUADELOUPE (FWI) AND MARTINIQUE (FWIM, MAR).
 MOSQ SYST
 8(2):163-193

BELKIN J N HEINEMANN S J 1976 (1082)
 COLLECTION RECORDS OF THE PROJECT "MOSQUITOES OF MIDDLE AMERICA" 6. SOUTHERN LESSER
 ANTILLES: BARBADOS (BAR), DOMINICA (DOM), GRENADA (GR, GRR), ST LUCIA (LU), ST VINCENT (VT)
 MOSQ SYST
 8(3):237-297

BELLERIVE A DAMBREVILLE C 1946 (0871)
 EL PROBLEMA DE LA MALARIA EN HAÏTI.
 TIJERET SOBRE MALAR
 10(1):2-3

BENARROCH E I ESTUDIOS RELATIVOS AL PALUDISMO. 1928 (0818)
 GAC MED CARACAS
 35(24):369-382

BENARROCH E I STUDIES ON MALARIA IN VENEZUELA. 1931 (1001)
 AM J HYG
 14:690-693

BENARROCH E I ESTUDIOS RELATIVOS AL PALUDISMO EN VENEZUELA. OBSERVACIONES ACERCA DE LOS ZANCUDOS
 TRANSMISORES. 1934 (1020)
 CARACAS
 15 PP

BEQUAERT J C NOTES ON THE ARTHROPODA OF MEDICAL IMPORTANCE IN GUATEMALA. 1938 (0872)
 CARNEGIE INSTITUTION PUBL 499
 WASHINGTON D C, PP 223-228

BERTI A L MALARIA CONTROL IN VENEZUELA. 1942 (1022)
 PROC N J MOSQ EXTERM ASSOC
 29:156-158

BERTI A L LA INGENIERIA ANTIMALARICA EN VENEZUELA. 1945 (0827)
 TERCERA CONFERENCIA INTERAMERICANA DE AGRICULTURA, CUADERNO (CARACAS),
 24:1-34

BERTI A L ACUEDUCTOS Y CLOACAS EN SU RELACION CON EL PROBLEMA DE LA MALARIA. 1945 (0922)
 TIJERET SOBRE MALAR
 9(5):137-142

BERTI A L ET AL LO QUE SUCEDA AL DDT ROCIAZO SOBRE PAREDES DE BARRO EN LAS CASAS DE VENEZUELA. 1965 (0930)
 BOL DIR MALARIOL SAN AMB
 5(4):186-192

- BERTI A L MONTESINOS M 1946 (0939)
 CULTIVOS DE ARROZ EN RELACION CON LA MALARIA: EL PROBLEMA EN VENEZUELA.
 CUAD VERDE COM EJECUT CONF INTERAMER AGRIC
 3(52):33 PP
- BERTRAM D S 1971 (0016)
 MOSQUITOES OF BRITISH HONDURAS WITH SOME COMMENTS
 ON MALARIA AND ON ARBOVIRUS ANTIBODIES IN MAN AND
 EQUINES.
 TRANS R SOC TROP MED HYG
 65(6):742-762
- BEYER G E 1923 (0017)
 MOSQUITOES OF LOUISIANA.
 QTR BULL LA STATE BD HLTH
 14:54-84
- BIBIKOVA V A 1975 (1166)
 THE SUSCEPTIBILITY OF MOSQUITOES TO IMPORTED STRAINS OF HUMAN MALARIA
 (A REVIEW OF LITERATURE).
 MED PARAZITOL PARASIT BOLEZN
 44(2):213-219 (RUSSIAN)
- BISHOPP F C STAGE H H 1942 (0018)
 A REVIEW OF MOSQUITO WORK THROUGHOUT THE
 WORLD IN 1941.
 PROC N J MOSQ EXTERM ASSOC
 29:125-143
- BISHOPP F C STAGE H H 1945 (0657)
 A REVIEW OF MOSQUITO WORK IN A WORLD AT WAR IN 1944.
 PROC N J MOSQ EXTERM ASSOC
 32:13-35
- BLANTON F S ET AL 1955 (0471)
 MOSQUITOES COLLECTED IN HORSE-BAITED TRAPS IN PANAMA DURING 1951 TO
 1953 INCLUSIVE AS AN INDEX TO MALARIA CONTROL.
 MOSQ NEWS
 15(1):39-42
- BLANTON F S PEYTON E L 1956 (0470)
 NOTES AND DISTRIBUTION RECORDS OF ANOPHELES AND CHAGASIA MOSQUITOES IN
 PANAMA BASED ON A THREE YEAR LIGHT TRAP STUDY.
 MOSQ NEWS
 16(1):22-26
- BLOCH M 1973 (0370)
 PERSPECTIVAS DE LA LUCHA ANTIPALUDICA EN EL SALVADOR.
 REV INST DE INVESTIG MED
 2(1):98-101
- BOLTEN J 1943 (0821)
 THE PREVENTION OF MALARIA AMONG THE MILITARY FORCES IN PUERTO RICO.
 BOL ASOC MED PUERTO RICO
 35(3):89-96
- BONNE C 1923 (0769)
 VARIABILITY OF ANOPHELES TARSIMACULATA GOELDI.
 INSECUTOR INSCITIAE MENSTRUUS
 11(7-9):127-128
- BONNE C 1924 (0690)
 MALARIA IN SURINAME.
 NED TIJDSDCHR V GENEESKD
 68(5):616-637
- BONNE C 1924 (0691)
 REMARQUES SUR LES CELLIA SUD-AMERICAINES.
 BULL SOC PATHOL EXOT
 17(2):132-137
- BONNE C BONNE-WEPSTER J 1925 (0601)
 MOSQUITOES OF SURINAM.
 ROYAL COLONIAL INST OF AMSTERDAM
 558 PP

- BORDAS E ET AL 1951 (0019)
 ESTUDIO COMPARATIVO DE LOS HABITOS DE LA ADULTO
 DE TRES ESPECIES DE ANOPHELES MEXICANOS.
 REV INST SALUBR ENFERM TROP
 12(1/4):35-38
- BORKOVEC A B WOOD C W 1976 (1167)
 AZIRIDINES AS INSECT CHEMOSTERILANTS.
 ISR J ENTOMOL
 11:53-59
- BOYD M F 1930 (0741)
 AN INTRODUCTION TO MALARIOLOGY.
 HARVARD UNIV PRESS, CAMBRIDGE, MASS
 437 PP
- BOYD M F 1941 (0380)
 HISTORICAL INTRODUCTION TO THE SYMPOSIUM ON MALARIA.
 IN: HUMAN MALARIA. AM ASSOC ADV SCI PUBL
 15:1-7
- BOYD M F 1949 (0739)
 MALARIOLOGY. A COMPREHENSIVE SURVEY OF ALL ASPECTS OF THIS GROUP OF DISEASES FROM A
 GLOBAL STANDPOINT.
 W B SAUNDERS CO, PHILADELPHIA & LONDON,
 MARK F BOYD, ED; VOLS I & II:1643 PP
- BOYD M F ARIS F W 1929 (0958)
 A MALARIA SURVEY OF THE ISLAND OF JAMAICA, B.W.I.
 AM J TROP MED
 9(5):309-399
- BOYD M F ET AL 1938 (0473)
 ON THE COMPARATIVE SUSCEPTIBILITY OF CERTAIN SPECIES OF NEARTIC
 AND NEOTROPICAL ANOPHELINES TO CERTAIN STRAINS OF P. VIVAX AND
 P. FALCIPIARUM FROM THE SAME REGIONS.
 AM J TROP MED
 18(2):157-168
- BOYD M F FOOT H 1928 (0020)
 STUDIES ON THE BIONOMICS OF AMERICAN ANOPHELINES.
 THE ALIMENTATION OF ANOPHELINE LARVAE AND ITS
 RELATION TO THEIR DISTRIBUTION IN NATURE.
 J PREV MED
 2:219-242
- BOYD M F JOBBINS D M 1940 (0472)
 FURTHER OBSERVATIONS ON THE COMPARATIVE SUSCEPTIBILITY OF NEARTIC AND
 NEOTROPICAL ANOPHELINES TO COINDIGENOUS STRAINS OF PLASMODIUM FLACIPARUM.
 AM J TROP MED
 20(3):423-429
- BRADLEY G H 1944 (0474)
 THE ENTOMOLOGICAL PHASES OF MALARIA CONTROL PROGRAMS.
 J NATL MAL SOC
 3(4):249-253
- BRADLEY G H ET AL 1944 (0021)
 ADDITIONAL MOSQUITO RECORDS FOR THE
 SOUTHEASTERN STATES.
 J ECON ENTOMOL
 37(1):109
- BRADLEY G H KING W V 1941 (0383)
 BIONOMICS AND ECOLOGY OF NEARCTIC ANOPHELES.
 IN: HUMAN MALARIA. AM ASSOC ADV SCI PUBL
 15:79-87
- BRADLEY G H SAYLOR L W 1949 (0757)
 MALARIAL CONTROL THROUGH THE USE OF NEW INSECTICIDES AS RESIDUAL SPRAYS AGAINST
 ADULT MOSQUITOES.
 PROC CALIF MOSQ CONTR ASSOC
 17:51-53
- BRANCH N ET AL 1958 (1050)
 NEW DISTRIBUTIONAL RECORDS FOR FLORIDA MOSQUITOES.
 FLA ENTOMOL
 41:155-163

- BRAY R S GARNHAM P C C 1964 (0022)
 ANOPHELES AS VECTORS OF ANIMAL
 MALARIA PARASITES.
 BULL WHO
 31(1):143-147
- BREELAND S G 1970 (0023)
 THE EFFECT OF TEST CAGE MATERIALS
 ON ULV MALATHION EVALUATIONS.
 MOSQ NEWS
 30(3):342-346
- BREELAND S G 1972 (0027)
 STUDIES ON THE DIURNAL RESTING HABITS OF
 ANOPHELES ALBIMANUS AND A PSEUDOPUNCTIPENNIS
 IN EL SALVADOR.
 MOSQ NEWS
 32(1):99-106
- BREELAND S G 1972 (0026)
 METHODS FOR MEASURING ANOPHELINE
 DENSITIES IN EL SALVADOR.
 MOSQ NEWS
 32(1):62-72
- BREELAND S G 1972 (0028)
 STUDIES ON THE ECOLOGY OF ANOPHELES
 ALBIMANUS.
 AM J TROP MED HYG
 21(5 PT 2):751-754
- BREELAND S G 1974 (0398)
 POPULATION PATTERNS OF ANOPHELES ALBIMANUS AND THEIR SIGNIFICANCE TO
 MALARIA ABATEMENT.
 BULL WHO
 50:307-315
- BREELAND S G ET AL 1970 (0024)
 LABORATORY STUDIES ON THE SUITABILITY OF
 MUD AS AN OVIPOSITION SUBSTRATE FOR
 ANOPHELES ALBIMANUS WIEDEMANN.
 MOSQ NEWS
 30(1):81-88
- BREELAND S G ET AL 1970 (0025)
 OBSERVATIONS ON MALATHION-RESISTANT
 ADULTS OF ANOPHELES ALBIMANUS WIEDEMANN
 IN COASTAL EL SALVADOR.
 BULL WHO
 43(4):627-631
- BREELAND S G ET AL 1974 (0029)
 RELEASE OF CHEMOSTERILIZED MALES FOR THE CONTROL OF
 ANOPHELES ALBIMANUS IN EL SALVADOR. I. CHARACTERISTICS
 OF THE TEST SITE AND THE NATURAL POPULATION.
 AM J TROP MED HYG
 23(2):274-281
- BRELAND O P 1956 (0448)
 SOME REMARKS ON TEXAS MOSQUITOES.
 MOSQ NEWS
 16(2):94-97
- BRENNAN J M 1951 (0030)
 THE OCCURRENCE OF ANOPHELES CRUCIANS
 IN GUATEMALA.
 AM J TROP MED
 31(1):138
- BROWN A W A 1954 (0031)
 PRESENT STATUS AND OUTLOOK OF MOSQUITO
 RESISTANCE TO INSECTICIDES.
 PROC N J MOSQ EXTERM ASSOC
 8 PP
- BROWN A W A 1958 (0032)
 INSECTICIDE RESISTANCE IN ARTHROPODS.
 WHO MONogr SER
 240 PP

- BROWN A W A LABORATORY STUDIES ON THE BEHAVIOURISTIC RESISTANCE OF ANOPHELES ALBIMANUS IN PANAMA. BULL WHO 19(6):1053-1061

BROWN A W A INSECTICIDE RESISTANCE AS A WORLD PROBLEM. CAN J BIOCHEM PHYSIOL 37:1091-1097

BROWN A W A THE RESISTANCE PROBLEM, VECTOR CONTROL, AND WHO. MISC PUBL ENTOMOL SOC AM 2(1):59-67

BROWN A W A MECHANISMS OF RESISTANCE AGAINST INSECTICIDES. ANNU REV ENTOMOL 5:301-326

BROWN A W A ANOPHELINES AND RESISTANCE: PRACTICAL PROBLEMS. INDUSTRY AND TROP HEALTH 4, 9 PP

BROWN A W A MEETING THE RESISTANCE PROBLEM. BULL WHO 29(SUPPL):41-50

BROWN A W A EXPERIMENTAL OBSERVATIONS GOVERNING THE CHOICE OF A TEST METHOD FOR DETERMINING THE DDT IRRITABILITY OF ADULT MOSQUITOES. BULL WHO 30(1):97-111

BROWN A W A INSECTICIDE RESISTANCE COMES OF AGE. BULL ENTOMOL SOC AM 14(1):3-9

BROWN A W A THE ECOLOGICAL IMPLICATIONS OF INSECTICIDE USAGE IN MALARIA PROGRAMS. AM J TROP MED HYG 21(5):829-834

BROWN A W A ET AL MALARIA ERADICATION AND CONTROL FROM A GLOBAL STANDPOINT. J MED ENTOMOL 13(1):1-25

BROWN A W A PAL R INSECTICIDE RESISTANCE IN ARTHROPODS. WHO MONOGR SER NO 38, WORLD HEALTH ORGANIZATION, GENEVA 491 PP

BROWN C G MOSQUITO CONTROL IN THE CANAL ZONE. PROC N J MOSQ EXTERM ASSOC 35:138-143

BROWN O J WARE R L OBSERVATIONS ON MOSQUITO AND MALARIA CONTROL IN THE CARIBBEAN AREA. US NAV MED BULL 39(4):614-631

BRUCE-CHWATT L J MALARIA RESEARCH FOR MALARIA ERADICATION. TRANS R SOC TROP MED HYG 59(1):105-144

- BRUCE-CHWATT L J 1965 (0780)
PALEOGENESIS AND PALEO-EPIDEMILOGY OF PRIMATE MALARIA.
BULL WHO
32:363-387
- BRUCE-CHWATT L J 1970 (0356)
GLOBAL REVIEW OF MALARIA CONTROL AND ERADICATION BY ATTACK ON THE
VECTOR.
MISC PUBL ENTOMOL SOC AM
7(1):7-23
- BRUCE-CHWATT L J 1973 (1189)
RESURGENCE OF MALARIA AND ITS CONTROL.
PROC INT CONGR TROP MED MAL
9(1):319-320
- BRUCE-CHWATT L J ET AL 1966 (0734)
TEN YEARS' STUDY (1955-64) OF HOST SELECTION BY ANOPHELINE MOSQUITOS.
BULL WHO
35(3):405-439
- BRUCE-CHWATT L J COCKEL C W 1960 (0733)
A STUDY OF THE BLOOD-FEEDING PATTERNS OF ANOPHELES MOSQUITOS THROUGH PRECIPITIN TESTS.
RESULTS OF COLLABORATIVE WORK FOR THE PERIOD 1955-59 AND THEIR APPLICATION TO MALARIA
ERADICATION PROGRAMMES.
BULL WHO
22(6):685-720
- BRUCE-CHWATT L J HAWORTH J 1965 (0874)
MALARIA ERADICATION: ITS PRESENT STATUS.
ISR J MED SCI
1(2):284-289
- BUCIO S E ET AL 1968 (0679)
EFFECTOS DE LAS RADIACIONES GAMMA EN LA EMERGENCIA DE ANOPHELES ALBIMANUS WIED.
FOLIA ENTOMOL MEX
18-19:105-106
- BURGESS R W 1950 (0041)
COLONIZATION OF ANOPHELES ALBIMANUS
FROM THE FLORIDA KEYS.
J ECON ENTOMOL
43(1):108
- BUSCK A 1908 (0689)
REPORT ON A TRIP FOR THE PURPOSE OF STUDYING THE MOSQUITO FAUNA OF PANAMA.
SMITHSON MISC COLLECT
52:49-57
- BUSTAMANTE M E ET AL 1975 (1070)
LA LUCHA ANTIPALUDICA EN EL MUNDO Y EN MEXICO.
GAC MED MEX
110(6):389-419
- BUSVINE J R 1956 (0548)
THE SIGNIFICANCE OF INSECTICIDE-RESISTANT STRAINS (WITH SPECIAL REFERENCE TO PESTS OF
MEDICAL IMPORTANCE).
BULL WHO
15:389-401
- BUSVINE J R 1963 (0595)
THE PRESENT STATUS OF INSECTICIDE RESISTANCE.
BULL WHO
29 (SUPPL):31-40
- BUSVINE J R 1964 (0854)
THE SIGNIFICANCE OF DDT-IRRITABILITY TESTS ON MOSQUITOS.
BULL WHO
31:645-656

- BUSVINE J R PAL R 1969 (0722)
THE IMPACT OF INSECTICIDE-RESISTANCE ON CONTROL OF VECTORS AND VECTOR-BORNE DISEASES.
BULL WHO
40(5):731-744
- BUTLER C S PETERSON E 1927 (0875)
MALARIA IN HAITI.
US NAV MED BULL
25(2):278-288
- BYRNE H D 1970 (0831)
AN ACCOUNT OF MALARIA IN THE NEW WORLD.
CORNELL UNIV AGR EXPT
STA MISC BULL 96, 19 PP
- CABALLERO-DESCALZO A J 1944 (1012)
HISTORIA DEL PALUDISMO EN CUBA (CON ESPECIAL REFERENCIA A LOS DATOS BIBLIOGRAFICOS).
REV MED TROP PARASITOL
10: 15-21, 28-37
- CABRERA-PALMA N J 1959 (0876)
BARRERAS DE PROTECCION URBANA EN LA ERRADICACION DEL PALUDISMO.
CNEP BOL MEXICO
3(4):8-26
- CALDWELL J D 1945 (0959)
MALARIA CONTROL IN THE DOMINICAN REPUBLIC.
PUERTO RICO J PUBL HLTH TROP MED
21(2):193-200
- CAMEY-PACHECO H L 1965 (0255)
ENCUESTA PARA DETERMINAR LA PRESENCIA DE COELOMOMYCOS
(BLASTOCCLADIALES) Y THELOHANIA (SPOROZOA) EN GUATEMALA.
REVISTA UNIV DE SAN CARLOS, GUATEMALA
67: 139-182
- CAMPOS F 1925 (0687)
ESTUDIOS BIOLOGICOS SOBRE LOS MOSQUITOS DE GUAYAQUIL Y ALREDEDORES.
REV COL NAC VICENTE ROCAFUERTE
7(21-22):3-49 (GUAYAQUIL, ECUADOR)
- CARLEY P S 1931 (0042)
RESULTS OF THE DISSECTION OF 1,017
WILD-CAUGHT ANOPHELINES IN JAMAICA.
AM J TROP MED
11(4):293-296
- CARMICHAEL G T 1972 (0375)
ANOPHELINE CONTROL THROUGH WATER MANAGEMENT.
AM J TROP MED HYG
21(5):782-786
- CARNAHAN C T 1939 (0043)
A TWO-YEAR RECORD OF ADULT MOSQUITO
TRAPPING IN DADE COUNTY, FLORIDA.
PUBLIC HEALTH REP
54:608-611
- CARPENTER S J 1945 (0441)
ANOPHELINE SURVEYS IN THE FOURTH SERVICE COMMAND.
J NATL MAL SOC
4(2):115-121
- CARPENTER S J 1949 (0044)
COLLECTION OF A FOURTH INSTAR LARVA OF ANOPHELES ALBIMANUS
AT BOCA RATON FIELD IN 1944.
J ECON ENTOMOL
42(5):834
- CARPENTER S J 1952 (0439)
FURTHER OBSERVATIONS ON SEXUAL DIMORPHISM IN MOSQUITO PUPAE
(DIPTERA, CULICIDAE).
MOSQ NEWS
12(1):7-9
- CARPENTER S J 1970 (0045)
REVIEW OF RECENT LITERATURE ON MOSQUITOES
OF NORTH AMERICA. SUPPLEMENT I.
CALIF VECTOR VIEWS
17(6):39-66

CARPENTER S J ET AL 1945 (0440)
 NEW DISTRIBUTION RECORDS FOR THE MOSQUITOES OF THE SOUTHEASTERN STATES
 IN 1944.
 J ECON ENTOMOL
 38(3):401-402

CARPENTER S J ET AL 1946 (1040)
 THE MOSQUITOES OF THE SOUTHERN UNITED STATES EAST OF OKLAHOMA AND TEXAS.
 THE AMERICAN MIDLAND NATURALIST MONOGRAPH NO 3
 292 PP

CARPENTER S J LACASSE W J 1955 (0571)
 MOSQUITOES OF NORTH AMERICA (NORTH OF MEXICO).
 UNIV OF CALIF PRESS, BERKELEY
 360 PP

CARPENTER S J PEYTON E L 1952 (1051)
 MOSQUITO STUDIES IN THE PANAMA CANAL ZONE DURING 1949 AND 1950
 (DIPTERA, CULICIDAE).
 AM MIDL NAT
 48(3):673-682

CARR H P A ALBIMANUS BREEDING IN RELATION TO 1938 (0046)
 DEGREE OF SHADE IN BREEDING PLACES.
 SOUTH MED J
 31(7):803-805

CARR H P ET AL 1940 (0480)
 MALARIA RECONNAISSANCE OF THE PROVINCE OF ORIENTE IN CUBA.
 AM J TROP MED
 20(1):81-97

CARR H P ET AL 1941 (0962)
 MALARIA RECONNAISSANCE OF THE PROVINCE OF CAMAGUEY IN CUBA.
 AM J TROP MED
 21(6):739-750

CARR H P ET AL 1942 (0960)
 MALARIA RECONNAISSANCE OF THE PROVINCE OF HAVANA IN CUBA.
 AM J TROP MED
 22(1):63-71

CARR H P HILL R B 1942 (0961)
 A MALARIA SURVEY OF CUBA.
 AM J TROP MED
 22(6):587-607

CARR H P MELENDEZ J F 1942 (0047)
 MALARIA RECONNAISSANCE OF THE PROVINCE
 OF PINAR DEL RIO IN CUBA.
 AM J TROP MED
 22(1):51-61

CARRILLO S 1945 (0923)
 APLICACIONES DE LOS METODOS SIMILI-NATURALES EN LA LUCHA ANTI-MALARICA.
 TIJERET SOBRE MALAR
 9(5):142-146

CASTELLANOS J B ET AL 1949 (0476)
 A MALARIA RECONNAISSANCE OF THE STATE OF VERACRUZ, MEXICO.
 AM J TROP MED
 29(1):23-35

CAUSEY O R ET AL 1945 (0049)
 ANOPHELES AQUASALIS VS ANOPHELES TARSIMACULATUS
 AS THE NAME FOR THE BRACKISH WATER ANOPHELINE OF
 CENTRAL AND SOUTH AMERICA AND THE CARIBBEAN ISLANDS.
 J NATL MAL SOC
 4:243-250

CENTER FOR DISEASE CONTR 1968 (0796)
 REPORT OF ACTIVITIES FOR THE YEAR ENDING JUNE 30, 1968, CENTRAL AMERICA MALARIA
 RESEARCH STATION.
 U S DEPT HEALTH, EDUCATION, WELFARE, PUBLIC HEALTH SERVICE
 NATL COMMUNICABLE DISEASE CENTER, ATLANTA, GA, 37 PP

CENTER FOR DISEASE CONTR 1969 (0797)
 REPORT OF ACTIVITIES FOR YEAR ENDING JUNE 30, 1969, CENTRAL AMERICA MALARIA RESEARCH
 STATION.
 U S DEPT HEALTH, EDUCATION, WELFARE, PUBLIC HEALTH SERVICE
 NATL COMMUNICABLE DISEASE CENTER, ATLANTA, GA, 79 PP

CENTER FOR DISEASE CONTR 1970 (0798)
 ACTIVITIES FOR YEAR ENDING JUNE 30, 1970, CENTRAL AMERICA MALARIA RESEARCH STATION.
 U S DEPT HEALTH, EDUCATION, WELFARE, PUBLIC HEALTH SERVICE
 CENTER FOR DISEASE CONTROL, ATLANTA, GA, 86 PP

CENTER FOR DISEASE CONTR 1971 (0799)
 ACTIVITIES FOR YEAR ENDING JUNE 30, 1971, CENTRAL AMERICA MALARIA RESEARCH STATION.
 U S DEPT HEALTH, EDUCATION, WELFARE, PUBLIC HEALTH SERVICE
 CENTER FOR DISEASE CONTROL, ATLANTA, GA 95 PP

CENTER FOR DISEASE CONTR 1972 (0800)
 ACTIVITIES REPORT JULY 1, 1971 THRU JUNE 30, 1972, CENTRAL AMERICA MALARIA RESEARCH STATION
 U S DEPT HEALTH, EDUCATION, WELFARE, PUBLIC HEALTH SERVICE
 CENTER FOR DISEASE CONTROL, ATLANTA, GA, 84 PP

CENTER FOR DISEASE CONTR 1973 (0001)
 PUBLIC HEALTH PESTICIDES.
 PEST CONTROL
 41(4):17-50

CHAMBERLAIN W P 1925 (0615)
 MOSQUITO CONTROL.
 IN: REP HEALTH DEP PANAMA CANAL
 CALENDAR YEAR 1924:12-14

CHAMBERLAIN W P 1929 (0572)
 TWENTY-FIVE YEARS OF AMERICAN MEDICAL ACTIVITY ON THE Isthmus OF PANAMA
 1904-1929.
 PANAMA CANAL PRESS, MT HOPE, C.Z.
 74 PP

CHAMBERLAIN W P CURRY D P 1926 (0050)
 PRESENT STATUS OF THE MALARIA PROBLEM
 AND MOSQUITO CONTROL.
 REP HEALTH DEP PANAMA CANAL
 1925:13-21

CHAMBERLAIN W P CURRY D P 1927 (0051)
 MOSQUITO CONTROL.
 REP HEALTH DEP PANAMA CANAL
 1926:17-32

CHAMBERLAIN W P CURRY D P 1928 (0052)
 MOSQUITO AND MALARIA CONTROL WORK.
 REP HEALTH DEP PANAMA CANAL
 1927:17-21

CHAMBERLAIN W P CURRY D P 1930 (0053)
 MOSQUITO AND MALARIA CONTROL WORK.
 REP HEALTH DEP PANAMA CANAL
 1928:25-33

CHAO J ET AL 1963 (0054)
 FAILURE TO ISOLATE MICROORGANISMS
 FROM WITHIN MOSQUITO EGGS.
 ANN ENTOMOL SOC AM
 56(4):559-561

CHAPMAN H C 1974 (0057)
 BIOLOGICAL CONTROL OF MOSQUITO LARVAE.
 ANNU REV ENTOMOL
 19:33-59

CHAPMAN H C ET AL 1970 (0055)
 PROTOZOANS, NEMATODES, AND VIRUSES
 OF ANOPHELINES.
 MISC PUBL ENTOMOL SOC AM
 7(1):134-139

- CHAPMAN H C ET AL 1972 (0056)
 PREDATORS AND PATHOGENS FOR
 MOSQUITO CONTROL.
 AM J TROP MED HYG
 21(5):777-781
- CHARLES L J 1952 (0477)
 MALARIA IN THE LEEWARD AND WINDWARD ISLANDS, BRITISH WEST INDIES.
 AM J TROP MED HYG
 1(6):941-961
- CHARLES L J SENEVET G 1953 (0478)
 THE DISTRIBUTION OF ANOPHELES ALBIMANUS IN THE CARIBBEAN ISLANDS.
 AM J TROP MED HYG
 2(6):1109-1115
- CLARK H C 1925 (0618)
 A MALARIA SURVEY OF THE TELA RAILROAD COMPANY FARMS AND THE RESULTS OF OUR
 TREATMENT OF MALARIA IN THE FARM CAMPS.
 ANNU REP MED DEP UNITED FRUIT CO
 14:187-196
- CLARK H C 1926 (0624)
 ANOPHELES MOSQUITOES IN OUR TROPICAL DIVISIONS.
 ANNU REP MED DEP UNITED FRUIT CO
 15:45:47
- CLARK H C DUNN L H 1931 (0058)
 EXPERIMENTAL EFFORTS TO TRANSFER
 MONKEY MALARIA TO MAN.
 AM J TROP MED
 11(1):1-7
- CLARK H C ET AL 1940 (0059)
 A NINTH YEAR'S OBSERVATIONS ON MALARIA IN PANAMA WITH
 REFERENCE TO THE OCCURRENCE OF AN EPIDEMIC FOLLOWING
 CONTINUED TREATMENT WITH ATABRINE AND PLASMOCHIN.
 AM J TROP MED
 20(1):47-67
- CLARK H C ET AL 1941 (0060)
 A TENTH YEAR'S OBSERVATIONS ON MALARIA IN PANAMA WITH
 REFERENCE TO THE OCCURRENCE OF VARIATIONS IN THE PARASITE
 INDEX, DURING CONTINUED TREATMENT WITH ATABRINE AND PLASMOCHINE.
 AM J TROP MED
 21(2):191-216
- CLARK H C KOMP W H W 1932 (0442)
 A SECOND YEAR'S OBSERVATION ON MALARIA IN SOME UNSANITATED CHAGRES RIVER
 VILLAGES WITH SPECIAL REFERENCE TO THE USE OF QUININE AND PLASMOCHIN.
 REPRINT OF PUBLICATION, NATL MALARIA COMMITTEE, BIRMINGHAM, ALA
 7 PP
- CLARK H C KOMP W H W 1932 (0963)
 OBSERVATIONS ON MALARIA INCIDENCE IN SOME UNSANITATED RIVER VILLAGES IN THE REPUBLIC
 OF PANAMA, WITH SPECIAL REFERENCE TO PROPOSED CONSTRUCTION PROJECTS IN THE CANAL ZONE.
 SOUTH MED J
 25:642-646
- CLARK H C KOMP W H W 1938 (0479)
 A SEVENTH YEAR'S OBSERVATIONS ON MALARIA IN PANAMA.
 AM J TROP MED
 18(3):271-288
- CLARK T B ET AL 1968 (0407)
 FIELD AND LABORATORY STUDIES ON THE PATHOGENICITY OF THE FUNGUS BEAUVERIA
 BASSIANA TO THREE GENERA OF MOSQUITOES.
 J INVERTEBR PATHOL
 11(1):1-7
- CLEMENTS A N ET AL 1963 (1038)
 THE PHYSIOLOGY OF MOSQUITOES.
 MACMILLAN CO, NEW YORK
 393 PP
- CLINE R E ET AL 1974 (0061)
 MOSQUITO LARVICIDAL ACTIVITIES OF OIL SOLUTIONS AND
 EMULSIFIABLE FORMULATIONS CONTAINING LIPOPHILIC
 N-ALKYL AND N,N'-DIALKYLALKYLENEDIAMINES.
 J ECON ENTOMOL
 67(5):625-628

- CLINE R E HALL M H 1973 (0420)
 LARVICIDAL ACTIVITIES OF N,N'-DIALKYLALKYLENEDIAMINES AND OTHER FATTY
 DIAMINES IN OIL FILMS AND WATER DISPERSIONS.
 J ECON ENTOMOL
 66(3):697-702
- COATNEY G R ET AL 1972 (0832)
 THE PRIMATE MALARIAS.
 US GOVT PRINTING OFFICE, WASH, DC
 366 PP
- COATS J R ET AL 1974 (1043)
 METABOLISM OF THE METHOXYCHLOR ISOSTERE, DIANISYLNEOPENTANE, IN MOUSE, INSECTS, AND A
 MODEL ECOSYSTEM.
 PESTIC BIOCHEM PHYSIOL
 4(2):201-211
- COATS J R ET AL 1977 (1151)
 EFFECTIVE DDT ANALOGUES WITH ALTERED ALIPHATIC MOIETIES. ISOBUTANES AND CHLOROPROPANES.
 J AGRIC FOOD CHEM
 25(4):859-868
- COFFEY P J 1945 (1091)
 NICARAGUA EXPERIENCES; BIG DIVIDENDS FROM A MALARIA CAMPAIGN.
 ENGIN NEWS REC
 135:722-725
- COLLIER W A 1928 (1016)
 DURCH PROTOZOEN VERURSACHTE KRANKHEITEN IM LLANOSGEBIET VENEZUELAS.
 ARCH SCHIFFS U TROPENHYG
 32(10):489-494
- COLLINS W E 1962 (0062)
 COMPARATIVE INFECTIVITY OF PLASMODIUM FALCIPARUM
 (COLOMBIA STRAIN) TO ANOPHELES QUADRIIMACULATUS
 SAY AND ANOPHELES ALBIMANUS (WIED.).
 MOSQ NEWS
 22(3):257-259
- COLLINS W E 1963 (0065)
 TRANSMISSION OF SEMLIKI FOREST VIRUS
 BY ANOPHELES ALBIMANUS USING MEMBRANE
 FEEDING TECHNIQUES.
 MOSQ NEWS
 23(2):96-99
- COLLINS W E 1963 (0064)
 STUDIES ON THE TRANSMISSION OF
 SEMLIKI FOREST VIRUS BY
 ANOPHELINE MOSQUITOES.
 AM J HYG
 77(1):109-113
- COLLINS W E ET AL 1963 (0066)
 COMPARATIVE INFECTIVITY OF TWO STRAINS OF PLASMODIUM
 FALCIPARUM TO ANOPHELES QUADRIIMACULATUS SAY, ANOPHELES
 FREEBORNIAITKEN, AND ANOPHELES ALBIMANUS (WIED.).
 MOSQ NEWS
 23(2):102-104
- COLLINS W E ET AL 1964 (0067)
 COMPARATIVE INFECTIVITY OF A STRAIN OF PLASMODIUM
 FALCIPARUM FROM PANAMA TO THREE SPECIES OF
 ANOPHELES AS STUDIED BY MEMBRANE FEEDING.
 MOSQ NEWS
 24(1):28-31
- COLLINS W E ET AL 1964 (0068)
 THE USE OF A MEMBRANE FEEDING TECHNIQUE TO DETERMINE INFECTION
 AND TRANSMISSION THRESHOLDS OF SEMLIKI FOREST VIRUS IN
 ANOPHELES QUADRIIMACULATUS AND ANOPHELES ALBIMANUS.
 MOSQ NEWS
 24(1):25-27
- COLLINS W E ET AL 1965 (0070)
 INFECTION AND TRANSMISSION STUDIES WITH
 EASTERN ENCEPHALITIS VIRUS AND ANOPHELES
 ALBIMANUS AND A QUADRIIMACULATUS.
 MOSQ NEWS
 25(3):296-300

- COLLINS W E ET AL 1969 (0074)
 INFECTIVITY OF PLASMODIUM BRASILIANUM
 FOR SIX SPECIES OF ANOPHELES.
 J PARASITOL
 55(3):685-686
- COLLINS W E ET AL 1972 (0075)
 TRANSMISSION OF FOUR CENTRAL AMERICAN
 STRAINS OF PLASMODIUM VIVAX FROM
 MONKEY TO MAN.
 J PARASITOL
 58(2):332-335
- COLLINS W E ET AL 1973 (0077)
 STUDIES ON HUMAN MALARIA IN AOTUS MONKEYS.
 I. SPOROZOITE TRANSMISSION OF PLASMODIUM
 VIVAX FROM EL SALVADOR.
 J PARASITOL
 59(4):606-608
- COLLINS W E ET AL 1973 (0076)
 TRANSMISSION OF THREE STRAINS
 OF PLASMODIUM FALCIPARUM FROM
 MONKEY TO MAN.
 J PARASITOL
 59(5):855-858
- COLLINS W E ET AL 1975 (1164)
 STUDIES ON HUMAN MALARIA IN AOTUS MONKEYS. VI. INFECTIVITY OF PLASMODIUM
 MALARIAE TO DIFFERENT ANOPHELINES.
 J PARASITOL
 61(5):941-943
- COLLINS W E ET AL 1976 (0781)
 STUDIES ON HUMAN MALARIA IN AOTUS MONKEYS. VII. COMPARATIVE INFECTIVITY OF TWO
 STRAINS OF PLASMODIUM VIVAX TO ANOPHELES FREEBORNI, A. MACULATUS, AND FOUR STRAINS OF
 A. ALBIMANUS.
 J PARASITOL
 62(2):190-194
- COLLINS W E ET AL 1976 (1187)
 DEVELOPMENT OF DIFFERENT STRAINS OF PLASMODIUM VIVAX IN TWO SPECIES OF ANOPHELES.
 AM J TROP MED HYG
 25(3):372-375
- COLLINS W E ET AL 1977 (1071)
 INFECTIVITY OF THE SANTA LUCIA (EL SALVADOR) STRAIN OF PLASMODIUM
 FALCIPARUM TO DIFFERENT ANOPHELINES.
 J PARASITOL
 63(1):57-61
- COLLINS W E ET AL 1977 (1072)
 STUDIES ON THE SANTA LUCIA (EL SALVADOR) STRAIN OF PLASMODIUM
 FALCIPARUM IN AOTUS TRIVIRGATUS MONKEYS.
 J PARASITOL
 63(1):52-56
- COLLINS W E HARRISON A J 1965 (0069)
 STUDIES ON THE LABORATORY TRANSMISSION
 OF GROUP A ARBOVIRUSES BY ANOPHELINE
 MOSQUITOES.
 PROC N J MOSQ EXTERM ASSOC
 52:182-186
- COLLINS W E HARRISON A J 1966 (0071)
 STUDIES ON SINDBIS VIRUS IN ANOPHELES
 ALBIMANUS AND AEDES AEGYPTI.
 MOSQ NEWS
 26(1):91-93
- COLLINS W E HARRISON A J 1967 (0072)
 STUDIES ON TENSAY VIRUS IN ANOPHELES
 QUADRIMACULATUS, A. ALBIMANUS,
 AND A. MACULATUS.
 MOSQ NEWS
 27(1):1-5

- COLLINS W E HARRISON A J 1968 (0073)
 AN APPARENT INHIBITION PHENOMENON
 IN ANOPHELINE MOSQUITOES INFECTED
 WITH SINDBIS VIRUS.
 MOSQ NEWS
 28(3):421-424
- COLLINS W E JEFFERY G M 1962 (0063)
 METHODS AND TECHNIQUES FOR THE HANDLING
 OF MOSQUITOES IN HUMAN AND ANIMAL
 MALARIA STUDIES.
 PROC N J MOSQ EXTERM ASSOC
 49:187-19
- COLUZZI M 1958 (1053)
 DATI SPERIMENTALI SULLA IRRITABILITA DI DIVERSE SPECIE DI ANOFELI A
 CONTATTO CON PARETI TRATTATE CON DDT.
 RIV MALARIOL
 37(4-6):199-228
- COLUZZI M 1963 (0078)
 SULLA IRRITABILITA AL DDT IN ANOPHELES.
 RIV MALARIOL
 42(4-6):189-222
- COLUZZI M 1964 (0598)
 MAINTENANCE OF LABORATORY COLONIES OF ANOPHELES MOSQUITOS.
 BULL WHO
 31(4):441-443
- COLUZZI M 1970 (0359)
 SIBLING SPECIES IN ANOPHELES AND THEIR IMPORTANCE IN MALARIOLOGY.
 MISC PUBL ENTOMOL SOC AM
 7(1):63-72
- COLUZZI M TRABUCCHI R 1968 (1013)
 IMPORTANZA DELL'ARMATURA BUCCOFARINGEA IN ANOPHELES E CULEX IN RELAZIONE ALLE
 INFESIONI CON DIROFILARIA.
 PARASSITOLOGIA (ROME)
 10(1):47-59
- COOK D R 1954 (0664)
 PICTORIAL KEYS TO THE MOSQUITOES OF MEDICAL IMPORTANCE. VIII. WEST INDIES.
 MOSQ NEWS
 14(3):152-153
- COOK S S 1930 (0964)
 MALARIA CONTROL IN HAITI.
 SOUTH MED J
 23:454-459
- COQUILLETT D W 1906 (0782)
 A CLASSIFICATION OF THE MOSQUITOES OF NORTH AND MIDDLE AMERICA.
 U S BUREAU ENTOMOL TECH SER
 11:31 PP
- COURTNEY K O 1959 (0544)
 A NEW LOOK AT MALARIA ERADICATION IN THE AMERICAS.
 J PHILIPP MED ASSOC
 35(9):598-603
- COVA-GARCIA P 1939 (0783)
 NOTAS SOBRE LOS ANOFELINOS DE VENEZUELA Y SU IDENTIFICACION.
 PUBL DIV MALARIOL, CARACAS, VENEZUELA
 2:34 PP
- COVA-GARCIA P 1943 (0920)
 PENETRACION Y DISPERSION EN VENEZUELA DE LAS ESPECIES ANOPHELES (NYSSORHYNCHUS)
 DARLINGI Y ANOPHELES (NYSSORHYNCHUS) ALBIMANUS.
 REV VENEZ SANID ASIST SOC
 8(3):467-472

- COVA-GARCIA P 1946 (0941)
NOTAS SOBRE LOS ANOFELINOS DE VENEZUELA Y SU IDENTIFICACION.
CUAD AMARILL XII CONF SANIT PANAMER NO. 1, CARACAS
208 PP
- COVA-GARCIA P 1948 (0812)
DISTRIBUCION GEOGRAFICA Y DATOS BIONOMICOS DE A. ALBIMANUS, UNO DE LOS PRINCIPALES
VECTORES DE LA MALARIA EN VENEZUELA.
ARCH VENEZ PATOL TROP PARASITOL MED
1:73-85
- COVA-GARCIA P 1951 (1093)
DISTRIBUCION GEOGRAFICA Y DATOS BIONOMICOS DE LOS ANOFELINOS DE VENEZUELA.
MINISTERIO DE SANIDAD Y ASISTENCIA SOCIAL, CARACAS
226 PP
- COVA-GARCIA P 1958 (0846)
RESISTANCE MANIFESTATIONS IN THE BEHAVIOUR OF THE VECTORS IN VENEZUELA.
INDIAN J MALARIAL
12(4):331-339
- COVA-GARCIA P 1964 (1092)
THE DISTRIBUTION OF ANOPHELES IN VENEZUELA.
BOL DIR MALARIAL SAN AMB
4(2):80-83
- COVA-GARCIA P 1966 (1094)
MOSQUITOES OF VENEZUELA.
MINISTERIO DE SANIDAD Y ASISTENCIA SOCIAL, CARACAS
VOL I, 410 PP
- COVA-GARCIA P 1966 (1095)
MOSQUITOES OF VENEZUELA.
MINISTERIO DE SANIDAD Y ASISTENCIA SOCIAL, CARACAS
VOL II, 413 PP
- COVA-GARCIA P 1975 (1096)
CLAVE PARA LARVAS DE ANOFELINOS DE VENEZUELA.
BOL DIR MALARIAL SAN AMB
15(1/2):6-24
- COVA-GARCIA P 1975 (1097)
CLAVE PARA ADULTOS HEMBRAS DE ANOFELINOS DE VENEZUELA.
BOL DIR MALARIAL SAN AMB
15(5):201-216
- COVA-GARCIA P 1976 (1098)
CLAVE PARA LA IDENTIFICACION DE LOS ANOFELINOS DE VENEZUELA POR LAS TERMINALIA
DEL MACHO.
BOL DIR MALARIAL SAN AMB
16(1):13-32
- COVELL SIR G 1967 (0079)
THE STORY OF MALARIA.
J TROP MED HYG
70(12):281-285
- CRAIG C F 1914 (0709)
THE PROPHYLAXIS OF MALARIA WITH SPECIAL REFERENCE TO THE MILITARY SERVICE.
U S ARMY MED DEP BULLETIN NO 6
OFFICE OF THE SURGEON GENERAL, 115 PP
- CRAIG G B JR 1963 (0424)
PROSPECTS FOR VECTOR CONTROL THROUGH GENETIC MANIPULATION OF POPULATIONS.
BULL WHO
29(SUPPL.):89-97
- CROWELL R M 1970 (0408)
THE PARASITISM OF MOSQUITOES BY HYDRACARINA, OR WATER MITES.
PROC N J MOSQ EXTERM ASSOC
57:173-177
- CURRY D P 1920 (0628)
SOME REMAINING PROBLEMS OF MALARIA CONTROL ON THE Isthmus.
PROC MED ASSOC IsthMIAN CANAL ZONE
13(1/2):57-65

- CURRY D P 1925 (0080)
 SOME OBSERVATIONS ON MOSQUITO CONTROL
 IN THE CANAL ZONE, WITH ESPECIAL
 REFERENCE TO THE GENUS ANOPHELES.
 AM J TROP MED
 5(1):1-16
- CURRY D P 1928 (0761)
 THE USE OF CRUDE OIL AS THE LARVICIDE OF PREFERENCE ON THE IsthMUS.
 PROC MED ASSOC IsthMIAN CANAL ZONE
 15:39-44
- CURRY D P 1931 (0081)
 RECOGNITION OF ANOPHELES ARGYRITARSIS BY
 THE CHARACTERISTICS OF THE MALE GENITALIA.
 AM J HYG
 13(2):648
- CURRY D P 1932 (1002)
 SOME OBSERVATIONS ON THE NYSSORHYNCHUS GROUP OF THE ANOPHELES (CULICIDAE) OF PANAMA.
 AM J HYG
 15(2):566-572
- CURRY D P 1934 (0082)
 BREEDING OF ANOPHELINE MOSQUITOES AMONG
 AQUATIC VEGETATION OF GATUN LAKE, ACCOMPANIED
 BY PERIODIC LONG FLIGHTS OF A ALBIMANUS WIED.
 SOUTH MED J
 27(7):644-651
- CURRY D P 1935 (0611)
 REPORT OF THE ASSISTANT CHIEF HEALTH OFFICER.
 IN: REP HEALTH DEP PANAMA CANAL
 CALENDAR YEAR 1934:12-16
- CURRY D P 1936 (0612)
 CANAL ZONE SANITATION - MALARIA.
 IN: REP HEALTH DEP PANAMA CANAL
 CALENDAR YEAR 1935:13-16
- CURRY D P 1939 (0613)
 CANAL ZONE SANITATION.
 IN: REP HEALTH DEP PANAMA CANAL
 CALENDAR YEAR 1935:23-27
- CURRY D P 1943 (1054)
 TWENTY-THREE YEARS EXPERIENCE IN MALARIA CONTROL IN THE CANAL ZONE.
 PROC N J MOSQ EXTERM ASSOC
 30:59-71
- DA COSTA LIMA A 1927 (0826)
 SUR LA RESPIRATION DES LARVES D'ANOPHELES ALBIMANUS WIED.
 COMPT R SOC BIOL PARIS
 97(27):1092-1093
- DA COSTA LIMA A 1928 (0700)
 SOBRE ALGUNAS ANOPHELINAS ENCONTRADAS NO BRASIL.
 SCIENCIA MED
 6(7/8):334-341; 406-411
- DA SILVA O J 1959 (0659)
 PROGRESS OF THE MALARIA ERADICATION CAMPAIGN IN THE AMERICAS.
 PROC N J MOSQ EXTERM ASSOC
 46:57-61
- DA SILVA T L 1966 (0912)
 EPIDEMIOLOGY OF MALARIA ERADICATION. I. EPIDEMIOLOGY OF MALARIA IN THE AMERICAS.
 AM J PUBLIC HEALTH
 56(1):72-76
- DAME D A ET AL 1974 (0443)
 RELEASE OF CHEMOSTERILIZED MALES FOR THE CONTROL OF ANOPHELES ALBIMANUS
 IN EL SALVADOR. II. METHODS OF REARING, STERILIZATION, AND DISTRIBUTION.
 AM J TROP MED HYG
 23(2):282-287

DAME D A ET AL 1978 (1132)
 IMPROVED REARING TECHNIQUES FOR LARVAL ANOPHELES ALBIMANUS: USE OF DRIED
 MOSQUITO EGGS AND ELECTRIC HEATING TAPES.
 MOSQ NEWS
 38(1):68-74

DANIELSEN T L 1969 (1055)
 DIFFERENTIAL PREDATION ON CULEX PIPiens AND ANOPHELES ALBIMANUS MOSQUITO
 LARVAE BY TWO SPECIES OF FISH (GAMBUSIA AFFINIS AND CYPRINODON NEVADENSIS)
 AND THE EFFECTS OF SIMULATED REEDS ON PREDATION.
 DISS ABSTR
 29(8):2748B-2749B

DARLING S T 1908 (0635)
 PRELIMINARY REPORT ON THE VARIETIES OF ANOPHELES MOSQUITOES WHICH TRANSMIT MALARIA.
 PROC MED ASSOC IsthMIAN CANAL ZONE
 1:138-140

DARLING S T 1909 (0636)
 TRANSMISSION OF MALARIAL FEVER IN THE CANAL ZONE BY ANOPHELES MOSQUITOES.
 PROC MED ASSOC IsthMIAN CANAL ZONE
 2:34-38

DARLING S T 1910 (0604)
 STUDIES IN RELATION TO MALARIA.
 ISTHMIAN CANAL COMMISSION PRESS
 MOUNT HOPE, CANAL ZONE, 42 PP

DARLING S T 1910 (1003)
 FACTORS IN THE TRANSMISSION AND PREVENTION OF MALARIA IN THE PANAMA CANAL ZONE.
 ANN TROP MED PARASITOL
 4:179-223

DARLING S T 1921 (0877)
 EXPERIMENTAL INOCULATION OF MALARIA BY MEANS OF ANOPHELES LUDLOWI.
 J EXP MED
 32(3):313-329

DARROW M 1972 (0482)
 CENTRAL AMERICA MALARIA RESEARCH STATION IN SAN SALVADOR.
 HEALTH SERVICES REPORTS
 87(8):697-701

DARWAZEH H A MULLA M S 1974 (0083)
 BIOLOGICAL ACTIVITY OF ORGANOPHOSPHORUS
 COMPOUNDS AND SYNTHETIC PYRETHROIDS
 AGAINST IMMATURE MOSQUITOES.
 MOSQ NEWS
 34(2):151-155

DARY R M 1962 (0997)
 ACCION LARVICIDA DE ALGUNOS INSECTICIDAS TIOFOSFORADOS E HIDROCARBUROS CLORADOS
 SOBRE CEPAS DE ANOPHELES (N.) ALBIMANUS DDT/RESISTENTES Y DDT/SUSCEPTIBLES.
 SALUD PUBLICA MEX
 4(2):197-206

DAVIDSON G 1963 (0084)
 DDT-RESISTANCE AND DIELDRIN-
 RESISTANCE IN ANOPHELES ALBIMANUS.
 BULL WHO
 28(1):25-33

DAVIDSON G 1965 (1056)
 GENETICS OF INSECTICIDE RESISTANCE.
 PROC INT CONGR ENTOMOL
 12:236-237

DAVIDSON G JACKSON C E 1961 (0862)
 INSECTICIDE RESISTANCE IN MOSQUITOES.
 NATURE
 190(4773):364-365

DAVIDSON G KITZMILLER J B 1970 (0085)
 APPLICATION OF NEW PROCEDURES TO CONTROL.
 GENETIC CONTROL OF ANOPHELINE.
 MISC PUBL ENTOMOL SOC AM
 7(1):118-129

- DAVIDSON G SAWYER B 1975 (1159)
 CARBAMATE AND ORGANOPHOSPHATE RESISTANCE IN ANOPHELES ALBIMANUS.
 TRANS R SOC TROP MED HYG
 69(4):431
- DAVIDSON G ZAHAR A R 1973 (0086)
 THE PRACTICAL IMPLICATIONS OF RESISTANCE
 OF MALARIA VECTORS TO INSECTICIDES.
 BULL WHO
 49(5):475-483
- DAVIS N C 1928 (1158)
 A CONSIDERATION OF VARIABILITY IN THE NYSSORHYNCHUS GROUP OF THE GENUS ANOPHELES.
 AM J HYG
 8(4):539-563
- DE LEON J R 1933 (1114)
 LOS ANOPHELES DE LA CIUDAD DE GUATEMALA.
 BOL SANIT GUATEMALA
 4(40):778-827
- DE LEON J R 1938 (0705)
 EL ANOPHELISMO DE ALTURA EN GUATEMALA.
 BOL SANIT GUATEMALA
 9(46):411-424
- DE LEON J R 1940 (0810)
 LA FORMACION DE RAZAS EN LOS ANOPHELES GUATEMALTECOS.
 CIENCIA
 1(8):349-352
- DE VERTEUIL E 1925 (0986)
 SOME OBSERVATIONS ON MALIGNANT tertian MALARIA IN TRINIDAD, B.W.I.
 TRANS R SOC TROP MED HYG
 19(4):235-239
- DE ZULEUTA J 1973 (1194)
 MALARIA ERADICATION TECHNIQUES IN CONTROL PROGRAMS.
 PROC INT CONGR TROP MED MAL
 9(1):310
- DE ZULUETA J 1962 (0355)
 THE IRRITABILITY OF MOSQUITOS TO DDT AND ITS IMPORTANCE IN
 MALARIA ERADICATION.
 ESTRATTO DALLA RIVISTA DI MALARIOLOGIA
 41(4-6):1-12
- DE ZULUETA J 1964 (0774)
 ETHOLOGICAL CHANGES IN MALARIA VECTORS. A REVIEW OF THE SITUATION IN THE LIGHT OF
 RECENT FINDINGS.
 RIV MALARIOLOGIA
 43(1-3):29-36
- DE ZULUETA J GARRETT-JONES C 1965 (0652)
 AN INVESTIGATION OF THE PERSISTENCE OF MALARIA TRANSMISSION IN MEXICO.
 AM J TROP MED HYG
 14:63-77
- DEHNE E J 1955 (0650)
 FIFTY YEARS OF MALARIA CONTROL IN THE PANAMA AREA.
 AM J TROP MED HYG
 4(5):800-811
- DETINNOVA T S 1962 (0750)
 AGE-GROUPING METHODS IN DIPTERA OF MEDICAL IMPORTANCE WITH SPECIAL REFERENCE
 TO SOME VECTORS OF MALARIA.
 WHO MONOGR SER
 47:69-77

- | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|--------|
| DIAZ-LEGRAND O
LA EXTERMINACION DE LA MALARIA EN PUERTO RICO.
MED TROP MADRID
39(4):415-419 | 1963 | (0878) |
| DIAZ-NAJERA A
NUEVA TECNICA PARA ENSAYOS DE
FORMULACIONES DE INSECTICIDAS
SOBRE ANOPHELES.
REV INST SALUBR ENFERM TROP
24(1-4):31-42 | 1964 | (0087) |
| DIAZ-NAJERA A
MOSQUITOS TROPICALES DE MEXICO.
REV INVEST SALUD PUBLICA
26(1):57-64 | 1966 | (0088) |
| DIAZ-NAJERA A
DATOS ENTOMOLOGICOS OBTENIDOS DURANTE EL
DESARROLLO DEL PROGRAMA PARA ERRADICAR
EL AEDES AEGYPTI DE LA REPUBLICA MEXICANA.
REV INVEST SALUD PUBLICA
27(3):225-232 | 1967 | (0089) |
| DIAZ-NAJERA A
ACERCA DEL USO DE DOS PRODUCTOS COMERCIALES COMO ALIMENTO DE LARVAS DE ANOPHELES.
REV INVEST SALUD PUBLICA
29(4):297-304 | 1969 | (0879) |
| DIAZ-NAJERA A
CREACION DE UN PROGRAMA DE CONTROL DE MOSQUITOS Y CULICOIDES EN SAN MIGUEL DE COZUMEL,
Q. R., MEX.
REV INVEST SALUD PUBLICA
30(1):17-36 | 1970 | (0935) |
| DOBROVOLNY C G ET AL
CHLOROQUINE AND CHLORGUANIDE AS
SUPPRESSANTS OF MALARIA IN GUATEMALA.
AM J TROP MED HYG
2(5):808-845 | 1953 | (0090) |
| DODGE H R
STUDIES ON MOSQUITO LARVAE. II. THE FIRST-STAGE LARVAE OF NORTH AMERICAN CULICIDAE
AND OF WORLD ANOPHELINEAE.
CAN ENTOMOL
98(4):337-393 | 1966 | (0965) |
| DOWNS W G
GROWTH CHANGES OF ANOPHELINE EGGS
IN WATER AND IN SALINE SOLUTIONS.
J NATL MAL SOC
10(1):17-22 | 1951 | (0092) |
| DOWNS W G ARIZMENDI A
COLONIZACION DE VARIAS ESPECIES
DE ANOFELINOS MEXICANOS.
REV INST SALUBR ENFERM TROP
12(1-4):21-26 | 1951 | (0094) |
| DOWNS W G BORDAS E
ANOPHELES AZTECUS, MALARIA, AND MALARIA
CONTROL IN THE VALLEY OF MEXICO.
J NATL MAL SOC
10(4):350-358 | 1951 | (0093) |
| DOWNS W G ET AL
A MALARIA SURVEY OF TRINIDAD AND
TOBAGO, BRITISH WEST INDIES.
J NATL MAL SOC
2(1-SUPPL):44 PP | 1943 | (0091) |
| DOWNS W G ET AL
DURATION OF ACTION OF RESIDUAL
DDT DEPOSITS ON ADOBE SURFACES.
SCIENCE
114(2958):259-262 | 1951 | (0095) |

- DUNHAM G C 1944 (0096)
 MALARIA CONTROL ACTIVITIES OF THE
 INSTITUTE OF INTER-AMERICAN AFFAIRS.
 J NATL MAL SOC
 3(1):31-38
- DUNN L H 1917 (0627)
 REPORT ON THE MOSQUITOES CAUGHT BY HAND IN THE CANAL ZONE FROM FEBRUARY 1, 1916, TO
 JANUARY 31, 1917.
 PROC MED ASSOC Isthmian CANAL ZONE
 10(2):145-169
- DUNN L H 1918 (0760)
 A SIMPLE METHOD OF IDENTIFYING THE ANOPHELES MOSQUITOES OF THE CANAL ZONE.
 PROC MED ASSOC Isthmian CANAL ZONE
 9(2):64-68
- DUNN L H 1929 (0097)
 NOTES ON SOME INSECTS AND OTHER ARTHROPODS
 AFFECTING MAN AND ANIMALS IN COLOMBIA.
 J TROP MED
 9(6):493-508
- DUNN L H 1934 (0098)
 NOTES ON THE WATER LETTUCE, PISTIA
 STRATIOTES LINN, AS A NURSERY OF
 INSECT LIFE.
 ECOLOGY
 15(3):329-331
- DUNN L H 1934 (0099)
 ENTOMOLOGICAL INVESTIGATIONS IN THE
 CHIRIQUI REGION OF PANAMA.
 PSYCHE
 41(3):166-183
- DURET J P 1961 (0100)
 ESTUDIOS SOBRE EL COMPORTAMIENTO DE LOS
 ANOPHELES DEL RIO CHAGRES PANAMA.
 BOL OF SANIT PANAM
 51(4):285-302
- DURET J P 1963 (0838)
 ESTUDIO DE ALGUNOS ANOFELINOS EN PANAMA MEDIANTE CAJAS PARA PRUEBAS DE
 EXCITO-REPULSIA, MODELO OPS.
 PROC INT CONGR TROP MED MAL
 7:449-450
- DURET J P 1964 (0101)
 PRUEBAS DE EXCITO-REPULSIA DE
 ALGUNOS ANOFELINOS DE PANAMA.
 BOL OF SANIT PANAM
 57(3):259-267
- DYAR H G 1922 (1099)
 THE MOSQUITOES OF THE UNITED STATES.
 PROC US NATL MUS
 VOL 62:119 PP
- DYAR H G 1923 (0880)
 THE MOSQUITOES OF PANAMA (DIPTERA, CULICIDAE).
 INSECUTOR INSCITIAE MENSTRUUS
 11(10-12):167-186
- DYAR H G 1925 (0102)
 THE MOSQUITOES OF PANAMA.
 INSECUTOR INSCITIAE MENSTRUUS
 XIII(7-9):101-195
- DYAR H G 1928 (0829)
 THE MOSQUITOES OF THE AMERICAS.
 CARNEGIE INST OF WASH, DC, PUBL 387
 616 PP
- EADS R B 1946 (0881)
 A NEW RECORD OF ANOPHELES ALBIMANUS IN TEXAS.
 J ECON ENTOMOL
 39(3):420

- EARLE W C 1926 (0681)
 STUDIES OF THE MALARIA PROBLEM IN PORTO RICO. VI.
 P R HEALTH REV
 2(5):22-28
- EARLE W C 1927 (0683)
 STUDIES OF THE MALARIA PROBLEM IN PORTO RICO. XII.
 P R HEALTH REV
 2(12):25-31
- EARLE W C 1927 (0682)
 STUDIES OF THE MALARIA PROBLEM IN PORTO RICO. VIII.
 P R HEALTH REV
 2(8):25-32
- EARLE W C 1930 (1004)
 MALARIA IN PORTO RICO.
 AM J TROP MED
 10(3):207-230
- EARLE W C 1932 (0103)
 NOTES ON THE LIFE HISTORY OF ANOPHELES
 ALBIMANUS AND GRABHAMII.
 PUERTO RICO J PUBL HLTH TROP MED
 7(3):381-384
- EARLE W C 1936 (0104)
 THE RELATIVE IMPORTANCE OF ANOPHELES TARSIMACULATUS,
 ANOPHELES ARGYRITARSIS, AND ANOPHELES PSEUDOPUNCTIPENNIS
 AS VECTORS OF MALARIA IN THE WINDWARD GROUPS OF THE WEST INDIES.
 AM J TROP MED
 16(4):459-469
- EARLE W C 1936 (0772)
 ANOPHELES GRABHAMII (THEOBALD), A POSSIBLE VECTOR OF MALARIA.
 BOL ASOC MED PUERTO RICO
 28(10):228-232
- EARLE W C 1937 (0106)
 THE RELATION BETWEEN BREEDING AREA,
 ANOPHELES ALBIMANUS DENSITY, AND
 MALARIA IN SALINAS, PUERTO RICO.
 SOUTH MED J
 30(9):946-950
- EARLE W C 1939 (0107)
 THE EPIDEMIOLOGY OF MALARIA WITH
 SPECIAL REFERENCE TO PUERTO RICO.
 PUERTO RICO J PUBL HLTH TROP MED
 15(1):3-27
- EARLE W C ET AL 1936 (1005)
 METHODS USED TO CONTROL MALARIA IN PUERTO RICO.
 PUERTO RICO J PUBL HLTH TROP MED
 11(3):434-456
- EARLE W C HOWARD H H 1936 (0105)
 THE DETERMINATION OF ANOPHELES
 MOSQUITO PREVALENCE.
 BOL ASOC MED PUERTO RICO
 28:233-240
- ECHEVERS G ET AL 1975 (0617)
 RESULTS OF SPRAYING WITH ULTRA-LOW-VOLUME MALATHION AT GROUND LEVEL IN PANAMA CITY.
 BULL PAN AM HEALTH ORGAN
 9(3):232-237
- EDWARDS F W 1932 (1100)
 DIPTERA, FAM. CULICIDAE.
 GENERA INSECTORUM 194
 258 PP
- EDWARDS F W BOX H E 1940 (0699)
 NOTES ON MOSQUITOES.
 ANN MAG NAT HIST
 SER 11(5):314

- ELIASON D A ET AL 1975 (0483)
 A PROSPECTIVE STUDY OF THE EFFECTS OF ULTRALOW VOLUME (ULV) AERIAL APPLICATION
 OF MALATHION ON EPIDEMIC PLASMODIUM FALCIPARUM MALARIA. I. STUDY DESIGN AND
 PERSPECTIVE.
 AM J TROP MED HYG
 24(2):183-187
- ELLIOTT R 1964 (0108)
 STUDIES ON THE KINETIC RESPONSE
 OF MOSQUITOS TO CHEMICALS.
 BULL WHO
 31(5):657-667
- ELLIOTT R 1967 (0573)
 THE BITING CYCLES OF SOME ANOPHELINE MOSQUITOS OF COLOMBIA.
 WHO/MAL 67.600, 14 PP
 WORLD HEALTH ORGANIZATION, GENEVA
- ELLIOTT R 1968 (0109)
 STUDIES ON MAN-VECTOR CONTACT IN
 SOME MALARIOUS AREAS IN COLOMBIA.
 BULL WHO
 38:239-253
- ELLIOTT R 1969 (0110)
 ECOLOGY AND BEHAVIOUR OF MALARIA
 VECTORS IN THE AMERICAN REGION.
 CAH ORSTOM SER ENTOMOL MED PARASITOL
 7(1):29-33
- ELLIOTT R 1972 (0373)
 THE INFLUENCE OF VECTOR BEHAVIOR ON MALARIA TRANSMISSION.
 AM J TROP MED HYG
 21(5):755-763
- ELLIOTT R 1973 (1190)
 PHYSIOLOGY AND BIONOMICS OF MALARIA VECTORS IN THE AMERICAS.
 PROC INT CONGR TROP MED MAL
 9(1):252-253
- ELLIOTT R OCHOA-AGUIRRE O 1974 (0784)
 OVERNIGHT ACCESS TO SUGAR AND RESPONSE TO DDT IN ANOPHELES ALBIMANUS WIED.
 WHO/MAL/74.825; WHO/VBC/74.475, 5 PP
 WORLD HEALTH ORGANIZATION, GENEVA
- ELMENDORF JR J E 1947 (0645)
 PRELIMINARY REPORT ON FIELD EXPERIMENTS TO DEMONSTRATE EFFECTIVENESS OF VARIOUS
 METHODS OF MALARIA CONTROL.
 AM J TROP MED
 27(2):135-145
- ELMENDORF JR J E 1948 (0644)
 SECOND AND SUPPLEMENTARY REPORT ON FIELD EXPERIMENTS TO DEMONSTRATE EFFECTIVENESS
 OF VARIOUS METHODS OF MALARIA CONTROL.
 AM J TROP MED
 28(3):425-436
- ELMENDORF JR J E ET AL 1946 (0640)
 LONGEVITY OF KILLING EFFECT OF DDT FOR MOSQUITOES CONTACTING SCREEN WIRE PAINTED WITH
 DDT SOLUTIONS.
 AM J TROP MED
 26(5):663-685
- ESPRIELLA M C MIRO ABELLA J 1974 (1168)
 OUTBREAK OF VENEZUELAN EQUINE ENCEPHALITIS IN SONORA STATE IN 1972.
 SALUD PUBLICA MEX
 16(2):217-223
- EVANS A M 1921 (0967)
 NOTES ON CULICIDAE COLLECTED IN VENEZUELA.
 ANN TROP MED PARASITOL
 15(4):445-454
- EYLES D E 1944 (0111)
 A CRITICAL REVIEW OF THE LITERATURE RELATING TO THE FLIGHT AND
 DISPERSION HABITS OF ANOPHELINE MOSQUITOES.
 PUBLIC HEALTH BULL
 287:39 PP

- EYLES D E SUSCEPTIBILITY OF ANOPHELES ALBIMANUS TO PRIMATE AND AVIAN MALARIAS.
MOSQ NEWS 20(4):368-371

EYLES D E JEFFERY G M 1949 (0114)
THE EXPERIMENTAL TRANSMISSION OF PLASMODIUM FALCIPARUM BY ANOPHELES ALBIMANUS.
J NATL MAL SOC 8(4):344-345

EYLES D E YOUNG M D 1950 (0113)
THE COMPARATIVE SUSCEPTIBILITY OF ANOPHELES ALBIMANUS AND ANOPHELES QUADRIMACULATUS TO A SOUTH CAROLINA STRAIN OF PLASMODIUM FALCIPARUM.
J INFECT DIS 87:189-193

FAICH G A MASON J 1975 (0414)
THE PREVALENCE AND RELATIONSHIPS OF MALARIA, ANEMIA, AND MALNUTRITION IN A COASTAL AREA OF EL SALVADOR.
AM J TROP MED HYG 24(2):161-167

FALES J H ET AL 1971 (0570)
USDA STUDIES INSECTICIDE EFFECTIVENESS (DEVELOPMENT OF AEROSOL FORMULATIONS CONTAINING RESMETHRIN ALONE AND IN COMBINATION WITH TETRAMETHRIN OR D-TRANS-ALLETHRIN FOR USE AGAINST FLIES AND MOSQUITOES).
AEROSOL AGE 16(12):52-65

FALES J H ET AL 1971 (0603)
USDA STUDIES INSECTICIDE EFFECTIVENESS. (PART 2).
AEROSOL AGE 17(1):36-41

FAUST E C 1941 (0381)
THE DISTRIBUTION OF MALARIA IN NORTH AMERICA, MEXICO, CENTRAL AMERICA, AND THE WEST INDIES.
IN: HUMAN MALARIA. AM ASSOC ADV SCI PUBL 15:8-18

FAUST E C ET AL 1970 (1036)
CLINICAL PARASITOLOGY.
LEA & FEBIGER, PHILADELPHIA, EIGHTH EDITION
890 PP

FAY R W 1964 (0485)
INVESTIGATIONS ON THE CONTROL OF INSECTS OF PUBLIC HEALTH IMPORTANCE.
PROC CHEM SPEC MFG ASSOC 51
15:135-136

FAY R W 1968 (1044)
A TRAP BASED ON VISUAL RESPONSES OF ADULT MOSQUITOES.
MOSQ NEWS 28:1-7

FEDERICI B A ET AL 1975 (1161)
MOSQUITO HOST RANGE TESTS WITH COELOMOMYCES PUNCTATUS.
ANN ENTOMOL SOC AM 68(4):669-670

FERNANDEZ MELENDEZ A 1946 (1014)
APORTACION AL ESTUDIO DEL ANOPHELES VESTITIPENNIS EN CUBA.
TIJERET SOBRE MALAR 10(3):133-136

FISHER H C GENERAL REMARKS - MALARIA. IN: REP HEALTH DEP PANAMA CANAL CALENDAR YEAR 1919:15-20	1920	(0616)
FISHER H C SANITATION - MALARIA. IN: REP HEALTH DEP PANAMA CANAL CALENDAR YEAR 1921:15-22, 59	1922	(0610)
FISHER H C GENERAL REMARKS - SANITATION. IN: REP HEALTH DEP PANAMA CANAL CALENDAR YEAR 1922:13-19	1923	(0609)
FISHER H C MOSQUITO CONTROL. IN: REP HEALTH DEP PANAMA CANAL CALENDAR YEAR 1923:17-21	1924	(0614)
FISK F W NEW MOSQUITO RECORDS FROM KEY WEST, FLA. J ECON ENTOMOL 32(3):469	1939	(0115)
FITZGERALD P J MALARIA AT A CARIBBEAN BASE. US NAV MED BULL 46(7):1140-1152	1946	(0882)
FIZE J M MOSQUITOES OF MARTINIQUE. CAH ORSTOM SER ENTOMOL MED PARASITOL 14(1):15-30	1976	(1169)
FLETCHER O K JR MASS DESTRUCTION OF ADULT ANOPHELINES BY DDT AS A SUGGESTED MALARIA CONTROL MEASURE. AM J TROP MED 28(2):323-332	1948	(0116)
FLOCH H ABONNENC E LES MOUSTIQUES DE LA GUADELOUPE. GENRE ANOPHELES. INST. PASTEUR GUYANE PUBL 108, 16 PP	1945	(0940)
FONTAINE R E SOME RECENT DEVELOPMENTS AND TRENDS IN VECTOR CONTROL ASPECTS MALARIA ERADICATION. MOSQ NEWS 28(4):491-495	1968	(0412)
FONTAINE R E INFLUENCE OF FEEDING AND RESTING HABITS OF ANOPHELINE VECTORS EFFECTIVENESS OF RESIDUAL SPRAYING WITH DDT. DOCTORAL DISSERTATION, TULANE UNIV, NEW ORLEANS 212 PP	1969	(0737)
FOOTE R H COOK D R MOSQUITOES OF MEDICAL IMPORTANCE. US DEPARTMENT OF AGRICULTURE HANDBOOK 152 158 PP	1959	(0484)
FORATTINI O P CHAVES PARA A IDENTIFICACAO DO GENERO ANOPHELES MEIGEN, 1818, DA REGIAO NEOTROPICAL. REV BRAS ENTOMOL 10:169-187	1961	(0117)
FORATTINI O P ENTOMOLOGIA MEDICA. I. VOLUME. PARTE GERAL, DIPTERA, ANOPHELI FACULDADE DE HIGIENE E SAUDE PUBLICA, SAO PAULO 662 PP	1962	(0742)
FORD H R GREEN E LABORATORY REARING OF ANOPHELES ALBIMANUS WIEDEMANN. MOSQ NEWS 32:509-513	1972	(0672)

- FOURNIER P V SNYDER J L 1977 (1150)
 INTRODUCTORY MANUAL ON ARTHROPOD-BORNE DISEASE SURVEILLANCE.
 PART I MOSQUITO-BORNE ENCEPHALITIS.
 TEXAS DEPT OF HEALTH RESOURCES, BUREAU OF LABORATORIES, AUSTIN, TEXAS
 92 PP
- FOX I LIGHT TRAP STUDIES ON MOSQUITOES AND CULICOIDES IN WESTERN PUERTO RICO. 1953 (0118)
 MOSQ NEWS
 13(2):165-166
- FOX I THE MOSQUITOES OF THE INTERNATIONAL AIRPORT, ISLA VERDE, PUERTO RICO. 1958 (0119)
 MOSQ NEWS
 18(2):117-124
- FRENCH W L KITZMILLER J B 1965 (0120)
 TIME IN CONCENTRATION: A SIMPLE TECHNIQUE FOR THE ACCURATE DETECTION OF RESISTANCE TO INSECTICIDES IN MOSQUITO LARVAE.
 BULL WHO
 32(1):133-142
- FRICK K E THE BIOLOGY OF MICROVELIA CAPITATA GUERIN, 1857, IN THE PANAMA CANAL ZONE AND ITS ROLE AS A PREDATOR ON ANOPHELINE LARVAE. 1949 (0121)
 ANN ENTOMOL SOC AM
 42(1):77-100
- FRIZZI G RICCIARDI I 1955 (0822)
 INTRODUZIONE ALLO STUDIO CITOGENETICO DELLA FAUNA ANOFELICA DEL BRASILE.
 REV BRAS MALARIAL DOENCAS TROP
 7(4):399-407
- FUKUDA T PER OS TRANSMISSION OF CHILO IRIDESCENT VIRUS TO MOSQUITOES. 1971 (0122)
 J INVERTEBR PATHOL
 18:152-153
- FUKUDA T ET AL 1976 (1138)
 HELICOSPORIDIUM SP, A NEW PARASITE OF MOSQUITOES.
 MOSQ NEWS
 36(4):514-517
- GABALDON A PRIMER INFORME ANUAL (1937) DE LA DIVISION DE MALARIOLOGIA. 1938 (0955)
 PUBL DIV MALARIAL, CARACAS, VENEZUELA
 NO. 1, 197 PP
- GABALDON A ESTUDIOS SOBRE ANOFELINOS. SERIE I. 1. DESCRIPCION DE ANOPHELES (NYSSORHYNCHUS) NUNEZ-TOVARI N. SP. Y CONSIDERACIONES SOBRE UNA SUB-DIVISION DEL GRUPO NYSSORHYNCHUS (DIPTERA, CULICIDAE). 1940 (0123)
 PUBL DIV MALARIAL, CARACAS, VENEZUELA
 5:3-7
- GABALDON A SEGUNDO INFORME DE LA COMISION PANAMERICANA DE MALARIA. 1944 (0921)
 BOL OF SANIT PANAM
 23(6):491-505
- GABALDON A LA DIVISION DE MALARIOLOGIA EN 1945 (VENEZUELA). 1946 (1101)
 TIJERET SOBRE MALAR
 10(2):59-78
- GABALDON A THE MALARIA PROBLEM IN THE NEOTROPICAL REGION. 1948 (0543)
 PROC INT CONGR TROP MED MAL
 4:913-927
- GABALDON A THE NATION-WIDE CAMPAIGN AGAINST MALARIA IN VENEZUELA. 1949 (0127)
 TRANS R SOC TROP MED HYG
 43(2):113-164

GABALDON A 1951 (0128)
 PROGRESS OF THE MALARIA CAMPAIGN IN VENEZUELA.
 J NATL MAL SOC
 10(2):124-141

GABALDON A 1952 (0129)
 THE EFFECT OF DDT ON THE POPULATION OF ANOPHELINE VECTORS IN
 VENEZUELA.
 RIV PARASSITOL
 13(1):29-41

GABALDON A 1953 (0542)
 VECTOR CONTROL FOR MALARIA CONTROL.
 PROC INT CONGR TROP MED MAL
 5:27-49

GABALDON A 1957 (0131)
 THE TIME REQUIRED TO REACH ERADICATION IN RELATION TO MALARIA
 CONSTITUTION.
 AM J TROP MED HYG
 5(6):966-976

GABALDON A 1965 (0587)
 EL POR QUE DE LA PERSISTENCIA DE LA TRANSMISION DE LA MALARIA EN VENEZUELA.
 ARCH VENEZ PUERIC PEDIATR
 28(98):223-237

GABALDON A 1969 (1075)
 GLOBAL ERADICATION OF MALARIA: CHANGES OF STRATEGY AND FUTURE OUTLOOK.
 AM J TROP MED HYG
 18(5):641-656

GABALDON A 1971 (0585)
 METHODOLOGY FOR PROGRAMMES WHERE TIME-LIMITED MALARIA ERADICATION IS NOT YET FEASIBLE.
 WHO/MAL/EC15/70.7, 31 PP
 WORLD HEALTH ORGANIZATION, GENEVA

GABALDON A 1972 (0372)
 DIFFICULTIES CONFRONTING MALARIA ERADICATION.
 AM J TROP MED HYG
 21(5):634-639

GABALDON A BERTI A L 1954 (0130)
 THE FIRST LARGE AREA IN THE TROPICAL ZONE TO REPORT MALARIA
 ERADICATION: NORTH-CENTRAL VENEZUELA.
 AM J TROP MED HYG
 3(5):793-807

GABALDON A COVA-GARCIA P 1946 (0126)
 ZOOGEOGRAFIA DE LOS ANOFELINOS EN VENEZUELA: III. RELACIONES CON
 EL TERRENO Y CLIMA.
 TIJERET SOBRE MALAR
 19(3):164-179

GABALDON A COVA-GARCIA P 1946 (0125)
 ZOOGEOGRAFIA DE LOS ANOFELINOS EN VENEZUELA: I. LOS DOS VECTORES
 PRINCIPALES.
 TIJERET SOBRE MALAR
 19(1):19-32

GABALDON A COVA-GARCIA P 1952 (1102)
 ZOOGEOGRAFIA DE LOS ANOFELINOS DE VENEZUELA Y SU POSICION EN LA REGION NEOTROPICA Y
 OBSERVACIONES SOBRE LAS ESPECIES DE ESTA REGION.
 REV VENEZ SANID ASIST SOC
 17(3,4):5-8

GABALDON A ET AL 1940 (0124)
 ESTUDIOS SOBRE ANOFELINOS. SERIE I. 5. OBSERVACIONES SOBRE
 LECTURAS DE TRAMPAS-ESTABLO CON CEBO ANIMAL.
 PUBL DIV MALARIOL, CARACAS, VENEZUELA
 5:41-56

GABALDON A ET AL 1940 (0586)
 ESTUDIOS SOBRE ANOFELINOS. SERIE I. 4. VARIACIONES CURIOSAS DE CUENTAS DIARIAS
 DE ANOFELINOS EN TRAMPAS-ESTABLO.
 PUBL DIV MALARIOL, CARACAS, VENEZUELA
 5:33-39

GABALDON A ET AL 1961 (1103)
 EVALUACION ENTOMOLOGICA. IN ERADICACION DE LA MALARIA EN VENEZUELA.
 PROC CONGR VENEZ SALUD PUBLICA
 2:306-307

GABALDON A ET AL 1963 (0588)
 TWO ASPECTS OF THE CAMPAIGN AGAINST MALARIA IN LATIN AMERICA. 2. VENEZUELA.
 REFRACTORY MALARIA IN WESTERN VENEZUELA.
 REV VENEZ SANID ASIST SOC
 28:513-530

GABALDON A ET AL 1975 (1104)
 NECESIDADES EN EL CAMPO DE LA INVESTIGACION DEL PROGRAMA NACIONAL DE ERRADICACION
 Y CONTROL DE LA MALARIA DE VENEZUELA.
 BOL DIR MALARIOL SAN AMB
 15(6):263-285

GAHAN J B ET AL 1961 (0132)
 HERCULES AC-5727 AS A RESIDUAL SPRAY FOR ADULT MOSQUITOES.
 J ECON ENTOMOL
 54(1):63-67

GALINDO P ET AL 1966 (0776)
 AN ECOLOGICAL SURVEY FOR ARBOVIRUSES IN ALMIRANTE, PANAMA, 1959-1962.
 AM J TROP MED HYG
 15(3):385-400

GALVIS A G ET AL 1943 (0133)
 BIOLOGIA Y DISTRIBUCION GEOGRAFICA DE LOS ANOPHELIOS EN COLOMBIA.
 REV FAC MED
 12(2):55 PP

GARCIA P M 1962 (0883)
 CAMPANA DE ERRADICACION DEL PALUDISMO.
 REV CUBANA MED
 1(5):23-31

GARCIA-ALDRETE A N PLETSCH D J 1976 (1073)
 FAUNO DE MOSQUITOS (DIPTERA: CULICIDAE), EN LA ZONA TURISTICA DE IXTAPA, GUERRERO.
 FOLIA ENTOMOL MEX
 34:71-83

GARCIA-MARTIN G 1955 (0785)
 PROBLEMAS ENTOMOLOGICOS QUE DIFICULTAN LA ERRADICACION DE LA MALARIA EN EL ESTADO ZULIA.
 SIXTH CONGR CIENCIAS MEDICOS, CARACAS
 1:224-242

GARCIA-MARTIN G 1972 (0371)
 STATUS OF MALARIA ERADICATION IN THE AMERICAS.
 AM J TROP MED HYG
 21(5):617-633

GARDNER C H 1904 (0861)
 ANOPHELES MOSQUITOES FOUND AT KEY WEST, FLA.
 PUBLIC HEALTH REP
 19:1651

GARNHAM P C C ET AL 1963 (0134)
 TRANSMISSION OF PLASMODIUM BRASILIANUM BY SPOROZOITES, AND THE
 DISCOVERY OF AN EXOERYTHROCYTIC SCHIZONT IN THE MONKEY LIVER.
 PARASITOLOGIA (ROME)
 5(1):5-9

GARRETT-JONES C 1970 (0365)
 PROBLEMS OF EPIDEMIOLOGICAL ENTOMOLOGY AS APPLIED TO MALARIOLOGY.
 MISC PUBL ENTOMOL SOC AM
 7(1):168-178

GARRETT-JONES C GRAB B 1964 (0724)
 THE ASSESSMENT OF INSECTICIDAL IMPACT ON THE MALARIA MOSQUITO'S VECTORIAL CAPACITY, FROM
 DATA ON THE PROPORTION OF PAROUS FEMALES.
 BULL WHO
 31:71-86

GAST G A 1943 (1105)
 BIOLIGIA Y DISTRIBUCION GEOGRAFICA DE LAS ANOPHELIOS EN COLOMBIA.
 REV FAC MED
 2:53-103

GEORGHIOU G P 1963 (0139)
 EFFECTS OF CARBAMATE INSECTICIDE SELECTION PRESSURE ON
 ANOPHELES ALBIMANUS WIED.
 PROC CALIF MOSQ CONTR ASSOC
 31:80-83

GEORGHIOU G P 1965 (0141)
 DEVELOPMENT AND CHARACTERIZATION OF RESISTANCE TO
 O-ISOPROPoxyPHENYL METHYL-CARBAMATE IN THE
 MOSQUITO CULEX PIPiens QUINQUEFASCIATUS SAY.
 NATURE
 207(4999):883-884

GEORGHIOU G P 1965 (0142)
 PHYSIOLOGICAL AND GENETICAL BASES OF RESISTANCE TO
 CARBAMATE INSECTICIDES IN HOUSE FLIES AND MOSQUITOES.
 PROC INT CONGR ENTOMOL
 12:494 PP

GEORGHIOU G P 1965 (0140)
 INSECTICIDE RESISTANCE WITH SPECIAL REFERENCE TO MOSQUITOES.
 PROC CALIF MOSQ CONTR ASSOC
 33:34-40

GEORGHIOU G P 1966 (0143)
 RESEARCH ON MOSQUITO RESISTANCE TO INSECTICIDES AT THE UNIVERSITY
 OF CALIFORNIA, RIVERSIDE.
 PROC CALIF MOSQ CONTR ASSOC
 33:71-73

GEORGHIOU G P 1968 (0786)
 THE PRESENT STATE OF KNOWLEDGE ON THE RESISTANCE POTENTIAL OF ANOPHELINE MOSQUITOES
 TO CHOLINESTERASE INHIBITORS.
 INTERNATL CONGR TROP MED MALARIA (IRAN)
 ABSTRACTS AND REVIEWS NO. 8:1321-1322

GEORGHIOU G P 1969 (0144)
 ALIPHATIC AMINES AGAINST INSECTICIDE-SUSCEPTIBLE
 AND RESISTANT STRAINS OF CULEX PIPiens
 QUINQUEFASCIATUS AND ANOPHELES ALBIMANUS.
 J ECON ENTOMOL
 62(1):171-173

GEORGHIOU G P 1969 (0145)
 PARASITOLOGICAL REVIEW: GENETICS OF RESISTANCE TO INSECTICIDES IN
 HOUSEFLIES AND MOSQUITOES.
 EXP PARASITOL
 26(2):224-255

GEORGHIOU G P 1969 (0569)
 THE RESISTANCE POTENTIAL OF ANOPHELINE AND CULICINE MOSQUITOES TO CHOLINESTERASE
 INHIBITORS.
 WORLD REV PEST CONTROL
 8(2):86-94

GEORGHIOU G P 1972 (0376)
 STUDIES ON RESISTANCE TO CARBAMATE AND ORGANOPHOSPHORUS INSECTICIDES
 IN ANOPHELES ALBIMANUS.
 AM J TROP MED HYG
 21(5):797-806

GEORGHIOU G P 1973 (1057)
 CHARACTER, ECOLOGY AND EVOLUTION OF ORGANOPHOSPHORUS AND CARBAMATE
 RESISTANCE IN ANOPHELES ALBIMANUS.
 PROC INT CONGR TROP MED MAL
 9(1):374

GEORGHIOU G P CALMAN J R 1969 (0146)
 RESULTS OF FENITROTHION SELECTION OF CULEX PIPiens FATIGANS WIED,
 AND ANOPHELES ALBIMANUS WIED.
 BULL WHO
 40:97-101

GEORGHIOU G P ET AL 1967 (0487)
 A STRIPE CHARACTER IN ANOPHELES ALBIMANUS (DIPTERA: CULICIDAE) AND ITS
 LINKAGE RELATIONSHIPS TO SEX AND DIELDRIN RESISTANCE.
 ANN ENTOMOL SOC AM
 60(2):323-328

GEORGHIOU G P ET AL 1969 (0489)
 COMPARATIVE TOXICITY OF DURSBAN AND ITS DIMETHYL ANALOG (OMS 1155) TO
 INSECTICIDE-SUSCEPTIBLE AND RESISTANT CULEX AND ANOPHELES MOSQUITOES.
 MOSQ NEWS
 29(1):92-95

GEORGHIOU G P ET AL 1971 (0852)
 ANOPHELES ALBIMANUS: DEVELOPMENT OF CARBAMATE AND ORGANOPHOSPHORUS RESISTANCE IN NATURE.
 WHO/VBC/71.313, 9 PP 1-5
 WORLD HEALTH ORGANIZATION, GENEVA

GEORGHIOU G P ET AL 1972 (0147)
 DEVELOPMENT OF RESISTANCE TO CARBAMATES AND ORGANOPHOSPHORUS
 COMPOUNDS IN ANOPHELES ALBIMANUS IN NATURE.
 BULL WHO
 46(4):551-554

GEORGHIOU G P ET AL 1973 (0148)
 SEASONAL ESCALATION OF ORGANOPHOSPHORUS AND CARBAMATE
 RESISTANCE IN ANOPHELES ALBIMANUS BY AGRICULTURAL SPRAYS.
 ENVIRON ENTOMOL
 2(3):369-374

GEORGHIOU G P ET AL 1974 (0491)
 JOINT ACTION OF DIQUAT AND RELATED ONE-ELECTRON TRANSFER AGENTS WITH
 PROPOXUR AND FENTHION AGAINST MOSQUITO LARVAE.
 J ECON ENTOMOL
 67(2):184-186

GEORGHIOU G P ET AL 1974 (0492)
 PRESENT STATUS OF RESEARCH ON RESISTANCE TO CARBAMATE AND
 ORGANOPHOSPHORUS INSECTICIDE IN ANOPHELES ALBIMANUS.
 WHO/VBC/74.508, 9 PP
 WORLD HEALTH ORGANIZATION, GENEVA

GEORGHIOU G P GIDDEN F E 1965 (0486)
 ANOPHELES ALBIMANUS FROM HAITI: SUSCEPTIBILITY TO INSECTICIDES AND
 SELECTION FOR RESISTANCE TO OMS 33 AND OMS 43 (A PRELIMINARY REPORT).
 WHO/VBC/187.65, 7 PP
 WORLD HEALTH ORGANIZATION, GENEVA

GEORGHIOU G P METCALF R L 1961 (0136)
 A BIOASSAY METHOD AND RESULTS OF LABORATORY EVALUATION OF
 INSECTICIDES AGAINST ADULT MOSQUITOES.
 MOSQ NEWS
 21(4):328-337

GEORGHIOU G P METCALF R L 1961 (0135)
 CARBAMATE INSECTICIDES AS POTENTIAL MOSQUITO CONTROL AGENTS.
 MOSQ NEWS
 21(4):303-306

GEORGHIOU G P METCALF R L 1962 (0137)
 CARBAMATE INSECTICIDES: COMPARATIVE INSECT TOXICITY OF SEVIN,
 ZECTRAN, AND OTHER NEW MATERIALS.
 J ECON ENTOMOL
 55(1):125-127

GEORGHIOU G P METCALF R L 1963 (0138)
 DIELDRIN SUSCEPTIBILITY: PARTIAL RESTORATION IN ANOPHELES
 SELECTED WITH A CARBAMATE.
 SCIENCE
 140(3564):301-302

GEORGHIOU G P TAYLOR C E 1977 (1074)
 PESTICIDE RESISTANCE AS AN EVOLUTIONARY PHENOMENON.
 PROC INT CONGR ENTOMOL
 15:759-785

GEORGHIOU G P TAYLOR C E 1977 (1160)
 GENETIC AND BIOLOGICAL INFLUENCES IN THE EVOLUTION OF INSECTICIDE RESISTANCE.
 J ECON ENTOMOL
 70(3):319-323

GERBERG E J 1970 (0835)
 MANUAL FOR MOSQUITO REARING AND EXPERIMENTAL TECHNIQUES.
 AMERICAN MOSQUITO CONTROL ASSOC, INC
 AMCA BULLETIN NO 5, 109 PP

- GERRY B I 1932 (1087)
MORPHOLOGICAL STUDIES OF THE FEMALE GENTALIA OF CUBAN MOSQUITOES.
ANN ENTOMOL SOC AM
25(1):31-75
- GIBSON C C G 1923 (0884)
MALARIA AND MOSQUITOES IN BELIZE, BRITISH HONDURAS.
J R ARMY MED CORPS
40(1):38-43
- GIGLIOLI G 1948 (0639)
THE TRANSMISSION OF WUCHERERIA BANCROFTI BY ANOPHELES DARLINGI IN THE AMERICAN TROPICS.
AM J TROP MED
28:71-85
- GIGLIOLI G 1951 (0149)
III. ERADICATION OF ANOPHELES DARLINGI FROM THE INHABITED AREAS
OF BRITISH GUIANA BY DDT RESIDUAL SPRAYING.
J NATL MAL SOC
10(2):142-161
- GIGLIOLI M E C 1965 (0787)
OVIPOSITION BY ANOPHELES MELAS AND ITS EFFECT ON EGG SURVIVAL DURING THE DRY SEASON
IN THE GAMBIA, WEST AFRICA.
ANN ENTOMOL SOC AM
58(6):885-891
- GILBERT I H GOUCK H K 1955 (0150)
EVALUATION OF REPELLENTS AGAINST MOSQUITOES IN PANAMA.
FLA ENTOMOL
38(4):153-163
- GILLIES M T 1970 (0364)
SOME PROBLEMS IN THE MEASUREMENT OF ANOPHELINE POPULATIONS.
MISC PUBL ENTOMOL SOC AM
7(1):156-164
- GILOTRA S K 1964 (0830)
GENETICS AND PHYSIOLOGY OF DIELDRIN RESISTANCE IN ANOPHELES ALBIMANUS WIEDEMANN.
DISSERTATION, THE JOHNS HOPKINS UNIV
SCHOOL OF HYG PUBL HLTH, 172 PP, MARCH 1964
- GILOTRA S K 1965 (0152)
INHERITANCE OF DIELDRIN RESISTANCE IN THE LARVAE OF ANOPHELES
ALBIMANUS WIEDEMANN.
AM J TROP MED HYG
14(5):838-845
- GILOTRA S K 1965 (0151)
REPRODUCTIVE POTENTIALS OF DIELDRIN-RESISTANT AND SUSCEPTIBLE
POPULATIONS OF ANOPHELES ALBIMANUS WIEDEMANN.
AM J TROP MED HYG
14(1):165-169
- GILOTRA S K 1966 (0154)
RESPONSES OF DIELDRIN-RESISTANT LARVAE OF ANOPHELES ALBIMANUS
WIEDEMANN TO DISCRIMINATING DOSAGES OF DIELDRIN.
MOSQ NEWS
26(2):213-218
- GILOTRA S K SHAH K V 1966 (0153)
EFFECTS OF LARVAL ENVIRONMENTS ON ADULT RESISTANCE IN ANOPHELES
ALBIMANUS WIEDEMANN.
MOSQ NEWS
26(1):26-30
- GILOTRA S K 1967 (0931)
LABORATORY STUDIES ON TRANSMISSION OF CHIKUNGUNYA VIRUS BY MOSQUITOES.
AM J EPIDEMIOL
86(2):379-385
- GODOY A ET AL 1930 (0885)
SUR LES ANOPHELINES QUI TRANSMETTENT LE PALUDISME AU BRESIL.
COSTA RICA SOC BIOL
CV(34):731

- GODOY A PINTO C 1923 (0811)
ESTUDOS SOBRE MALARIA.
BRAS MED
37(1):29-33
- GOMEZ-MARCANO A 1948 (0813)
INFECCION OOCISTICA NATURAL DE LOS ANOFELIONS DE VENEZUELA.
ARCH VENEZ PATOL TROP PARASITOL MED
1(1):86-92
- GOMEZ-MARCANO A SUAREZ M 1943 (1106)
CONTRIBUCION AL ESTUDIO DE LA INFECCION OOCISTICA NATURAL DE A DARLINGI Y
A ALBIMANUS EN VENEZUELA.
TIJERET SOBRE MALAR
7:150-161
- GONZALEZ VALDIVIESO F SANCHEZ DIAZ B 1968 (0933)
ENSAYO DE CAMPO DE LA ACCION DEL INSECTICIDA OMS 33 (BAYER 39007, BAYGON)
SOBRE R. PROLIXUS.
BOL DIR MALARIOL SAN AMB
8:358-364
- GONZALEZ-GONZALEZ J 1976 (1107)
DERROTA DE LA MALARIA.
BOL DIR MALARIOL SAN AMB
16(1):62-63
- GORGAS MEMORIAL LAB 1974 (0607)
HIGHLIGHTS OF FISCAL YEAR 1973 - MALARIA.
ANNU REP GORGAS MEMORIAL LABORATORY
45:13-18
- GORGAS MEMORIAL LAB 1975 (0606)
HIGHLIGHTS OF FISCAL YEAR 1974 - MALARIA.
ANNU REP GORGAS MEMORIAL LABORATORY
46:8, 11-14
- GORGAS MEMORIAL LAB 1976 (0605)
HIGHLIGHTS OF FISCAL YEAR 1975 - MALARIA.
ANNU REP GORGAS MEMORIAL LABORATORY
47:12-14
- GORGAS MEMORIAL LAB 1953 (1108)
CURRENT STATUS OF DDT HOUSE SPRAYING IN THE CONTROL OF THE MALARIA VECTOR
"ANOPHELES ALBIMANUS."
ANNU REP GORGAS MEMORIAL LABORATORY
1952:6-7
- GORGAS W C 1906 (1058)
MALARIA CONTROL IN THE TROPICS.
J AM MED ASSOC
46:1416-1417
- GORGAS W C 1913 (0788)
SANITARY ORGANIZATION OF THE IsthMIAN CANAL.
J TROP MED HYG
16(1):4-5
- GORGAS W C 1915 (1059)
SANITATION IN PANAMA.
APPLETON & CO, NEW YORK
298 PP
- GORHAM J R ET AL 1967 (0493)
CLAVE ILUSTRADA PARA LOS MOSQUITOS ANOFELINOS DE SUDAMERICA ORIENTAL.
NATIONAL COMMUNICABLE DISEASE CENTER, ATLANTA, GA
64 PP
- GORHAM J R ET AL 1973 (0738)
ILLUSTRATED KEY TO THE ANOPHELINE MOSQUITOES OF WESTERN SOUTH AMERICA.
MOSQ SYST
5(2):97-156
- GOWDEY C C 1926 (1109)
CATALOGUS INSECTORUM JAMAICENSIS.
BULL JAMAICA DEPT AGRIC KINGSTON
114 PP

GRANETT P HAYNES H L 1945 (0155)
 INSECT-REPELLENT PROPERTIES OF 2-ETHYLHEXANEDIOL-1,3.
 J ECON ENTOMOL
 38(6):671-675

GREEN H W 1922 (0828)
 SECOND PRELIMINARY REPORT ON ANOPHELES MOSQUITO REDUCTION AND ITS RELATION TO MALARIA
 CONTROL IN AGUIRRE, PORTO RICO (WITH NOTES ON METHODS USED AND RESULTS OBSERVED IN 1922).
 ROCKEFELLER FOUNDATION UNPUBLISHED
 REPORTS, 252 PP

GRIFFITTS T H D 1921 (0156)
 ANOPHELES AND SEA WATER, WITH OBSERVATIONS ON THE INFLUENCE OF
 SALINITY ON THE DEVELOPMENT OF AMERICAN SPECIES.
 PUBLIC HEALTH REP
 36:990-1000

GRIFFITTS T H D 1931 (0157)
 MOSQUITOES TRANSPORTED BY AIRPLANES. STAINING METHOD USED IN
 DETERMINING THEIR IMPORTATION.
 PUBLIC HEALTH REP
 46(47):2775-2782

GRIFFITTS T H D 1933 (0968)
 AIR TRAFFIC IN RELATION TO PUBLIC HEALTH.
 AM J TROP MED
 13:283

GRUNDY J H 1945 (0886)
 A LIST OF ANOPHELES CONCERNED WITH TRANSMISSION OF DISEASE IN MAN.
 TROP DIS BULL
 42(7):517-525

HAEGER J S 1949 (0158)
 A REVIEW OF ANOPHELES ALBIMANUS BREEDING ON THE FLORIDA KEYS.
 FLA ANTI-MOSQUITO ASSOC RPT
 20:118-121

HAEGER J S 1950 (0159)
 THE PRESENT STATUS OF ANOPHELES ALBIMANUS IN THE FLORIDA KEYS.
 FLA ANTI-MOSQUITO ASSOC RPT
 21:118-119

HAGSTRUM D W 1970 (0494)
 SIMULTANEOUS MEASUREMENT OF AERIAL AND AQUATIC RESPIRATION AND STUDY
 OF MODE OF ACTION OF PETROLEUM OILS.
 ANN ENTOMOL SOC AM
 63(5):1466-1467

HAILE D G WEIDHAAS D E 1977 (1180)
 COMPUTER SIMULATION OF MOSQUITO POPULATIONS (ANOPHELES ALBIMANUS) FOR COMPARING THE
 EFFECTIVENESS OF CONTROL TECHNOLOGIES.
 J MED ENTOMOL
 13(4/5):553-567

HALL T F 1972 (0160)
 THE INFLUENCE OF PLANTS ON ANOPHELINE BREEDING.
 AM J TROP MED HYG
 21(5):787-794

HAMON J ET AL 1958 (0837)
 DONNEES RECENTES SUR LA DISTRIBUTION ET LES CARACTERISTIQUES
 ECOLOGIQUES DES VECTEURS DU PALUDISME DANS LE MONDE.
 PROC INT CONGR TROP MED MAL
 6(7):292-302

HAMON J ET AL 1970 (0357)
 VECTOR ECOLOGY AND BEHAVIOR BEFORE, DURING, AND AFTER APPLICATION OF
 CONTROL MEASURES.
 MISC PUBL ENTOMOL SOC AM
 7(1):28-41

HAMON J ET AL 1977 (1201)
 DEVELOPMENT OF NEW METHODS FOR CONTROL OF ANOPHELINE MALARIA VECTORS.
 BOL OF SANIT PANAM
 82(1):44-54

- HANSON H 1919 (0629)
 A REVIEW OF THE MALARIA INCIDENCE ON THE CANAL ZONE (PERIOD OF 1904 TO 1918, INCLUSIVE).
 PROC MED ASSOC IsthMIAN CANAL ZONE
 12(1/2):27-29
- HASKINS J R ET AL 1976 (1141)
 RESIDUAL EFFECTIVENESS OF FOUR NEW INSECTICIDES AGAINST ADULT MOSQUITOES.
 MOSQ NEWS
 36(1):92-94
- HAYES T H 1930 (0887)
 REPORT OF MOSQUITO SURVEY IN ST CROIX.
 US NAV MED BULL
 28(1):194-222
- HAZARD E I 1967 (0161)
 MODIFICATIONS OF THE ICE WATER METHOD FOR HARVESTING ANOPHELES
 AND CULEX PUPAE.
 MOSQ NEWS
 27(1):115-116
- HAZARD E I 1970 (0413)
 MICROSPORIDIAN DISEASES IN MOSQUITO COLONIES: NOSEMA IN TWO ANOPHELES
 COLONIES.
 PROC INTERNATL COLLOQ ON INSECT PATHOL
 4:267-271
- HAZARD E I 1977 (1148)
 SYNONYMY AND HOST RECORDS OF MICROSPORIDIA AFFECTING CULICIDAE.
 BULL WHO
 55(SUPPL 1):79-107
- HAZARD E I CHAPMAN H C 1977 (1147)
 MICROSPORIDIAN PATHOGENS OF CULICIDAE (MOSQUITOES).
 BULL WHO
 55(SUPPL 1):63-77
- HAZARD E I OLDACRE S W 1975 (0495)
 REVISION OF MICROSPORIDA (PROTOZOA) CLOSE TO THELOHANIA, WITH DESCRIPTIONS
 OF ONE FAMILY, EIGHT NEW GENERA, AND THIRTEEN NEW SPECIES.
 US DEPT AGRICULTURE TECH BULLETIN 1530
 158 PP
- HECHT O 1962 (0676)
 WEITERE FELDBEZOCHTUNGEN UBER DAS VERHALTEN VON ANOPHELES (NYSSORHYNCHUS)
 IN MEXICO.
 INT KONGR ENTOMOL (WIEN)
 11:400
- HECHT O CORZO J H 1957 (0162)
 BEITRAG ZUR BIOLOGIE EINIGER MEXIKANISCHER ANOPHELEN.
 Z TROPENMED PARASITOL
 8(PT.3):391-404
- HECHT O CORZO J H 1958 (0163)
 CONTRIBUCION AL ESTUDIO DE LOS HABITOS DE LOS ANOFELINOS ADULTOS.
 ACTA ZOOL MEX
 2(6):1-12
- HECHT O CORZO J H 1960 (0809)
 RESENA DE LAS INVESTIGACIONES SOBRE LA ERRITACION DE ANOFELINOS POR EL CONTACTO
 CON SUPERFICIES CUBIERTAS CON DDT.
 CNEP BOL MEXICO
 4(2):93-106
- HECHT O ET AL 1960 (0167)
 RELATION OF DDT-IRRITATION THRESHOLD TO KNOCKDOWN OF THREE SPECIES
 OF ANOPHELINE MOSQUITOES.
 J ECON ENTOMOL
 53(4):634-640
- HECHT O ET AL 1960 (0165)
 MOSQUITOS ANOFELINOS IRRITADOS POR EL CONTACTO CON DDT.
 CNEP BOL MEXICO
 4(3):129-146

HECHT O ET AL 1960 (0166)
 EL EFECTO DE LA TEMPERATURA SOBRE LAS RESPUESTAS DE ALGUNOS
 MOSQUITOS AL CONTACTO CON DDT.
 CNEP BOL MEXICO
 4(4):222-227

HECHT O HERNANDEZ-CORZO H 1963 (0819)
 ON THE VISUAL ORIENTATION OF MOSQUITOES IN THEIR SEARCH OF RESTING PLACES.
 ENTOMOL EXP APPL
 6(1):63-74

HECHT O SALDANA H C 1960 (0164)
 INFORME DE LAS INVESTIGACIONES SOBRE LA EFECTIVIDAD DEL DIAZINON.
 CNEP BOL MEXICO
 4:41-56

HEINEMANN S J BELKIN J N 1977 (1045)
 COLLECTION RECORDS OF THE PROJECT "MOSQUITOES OF MIDDLE AMERICA". 7. COSTA RICA (CR).
 MOSQ SYST
 9(2):237-287

HEINEMANN S J BELKIN J N 1977 (1084)
 COLLECTION RECORDS OF THE PROJECT "MOSQUITOES OF MIDDLE AMERICA" 9. MEXICO
 (MEX, MF, MT, MX).
 MOSQ SYST
 9(4):483-535

HEINEMANN S J BELKIN J N 1977 (1083)
 COLLECTION RECORDS OF THE PROJECT "MOSQUITOES OF MIDDLE AMERICA" 8. CENTRAL AMERICA:
 BELIZE (BH), GUATEMALA (GUA), EL SALVADOR (SAL), HONDURAS (HON), NICARAGUA (NI, NIC).
 MOSQ SYST
 9(4):403-454

HEINEMANN S J BELKIN J N 1978 (1085)
 COLLECTION RECORDS OF THE PROJECT "MOSQUITOES OF MIDDLE AMERICA" 11. VENEZUELA (VZ);
 GUIANAS: FRENCH GUIANA (FG, FGC), GUYANA (GUY), SURINAM (SUR).
 MOSQ SYST
 10(3):365-459

HEINEMANN S J BELKIN J N 1978 (1165)
 COLLECTION RECORDS OF THE PROJECT "MOSQUITOES OF MIDDLE AMERICA." 10. PANAMA,
 INCLUDING CANAL ZONE.
 MOSQ SYST
 10(2):119-196

HENDERSON J M 1942 (0823)
 URBAN MALARIA IN PUERTO RICO.
 PUERTO RICO J PUBL HLTH TROP MED
 19:278-288

HENDERSON J M 1945 (0168)
 ANTIMALARIA MEASURES FOR THE PROTECTION OF MILITARY PERSONNEL
 IN PUERTO RICO AND THEIR APPLICABILITY TO CIVILIAN MALARIA CONTROL.
 PUERTO RICO J PUBL HLTH TROP MED
 22:419-445

HENDERSON J M 1945 (0710)
 A DISCUSSION ON CARIBBEAN MALARIA CONTROL.
 J NATL MAL SOC
 4(3):189-200

HENDERSON J M 1948 (0169)
 THE ERADICATION OF ANOPHELES ALBIMANUS IN PUERTO RICO--AN ECOLOGIC
 DISCUSSION, PART I.
 MOSQ NEWS
 8(2):45-49

HENDERSON J M 1948 (0170)
 THE ERADICATION OF ANOPHELES ALBIMANUS IN PUERTO RICO--AN ECOLOGIC
 DISCUSSION, PART II.
 MOSQ NEWS
 8(3):97-101

HERNANDEZ LIRA P 1948 (0768)
 ALGUNOS ASPECTOS DE LA EPIDEMIOLOGIA DEL PALUDISMO EN EL NORDESTE DE LA
 REPUBLICA MEXICANA.
 BOL OF SANIT PANAM
 27:669-705

- HERNANDEZ LIRA P 1948 (1200)
 ALGUNOS ASPECTOS DE LA EPIDEMIOLOGIA DEL PALUDISMO EN EL NORDESTE DE LA
 REPUBLICA MEXICANA.
 BOL OF SANIT PANAM
 27:699-705
- HERNANDEZ-CORZO J 1958 (1110)
 CERTAIN ASPECTS OF THE ECOLOGY OF ANOPHELES ALBIMANUS.
 MEM PRIMER CONGR NAC ENTOMOL Y FITATAPOL ESC NAC DE AGRIC: CHAPINGO, MEXICO
 PP 326-327
- HERNANDEZ-CORZO J ET AL 1959 (0171)
 METHOD FOR BIOASSAY OF THE EFFECTIVENESS OF RESIDUAL SPRAYING.
 MOSQ NEWS
 19(2):91-94
- HERRERA J R 1940 (0805)
 ESTUDIO DEL PALUDISMO EN LA REPUBLICA DE GUATEMALA.
 BOL SANIT GUATEMALA
 11(48):142-206
- HESS A D 1952 (0173)
 THE SIGNIFICANCE OF INSECTICIDE RESISTANCE IN VECTOR CONTROL
 PROGRAMS.
 AM J TROP MED HYG
 1(3):371-388
- HESS A D 1955 (0172)
 CHEMICAL CONTROL OF MOSQUITOES IN THE TROPICS.
 PROC CALIF MOSQ CONTR ASSOC
 23:4 PP
- HILL R B 1930 (0174)
 CLASSIFICATION OF CERTAIN ANOPHELES OF THE NYSSORHYNCHUS GROUP BY
 IMMEDIATE EXAMINATION OF THE MALE GENITALIA.
 AM J HYG
 11(3):711-713
- HILL R B 1934 (0175)
 FEEDING HABITS OF SOME VENEZUELAN ANOPHELES.
 AM J TROP MED
 14(5):425-429
- HILL R B 1949 (0176)
 MOSQUITO CONTROL ACTIVITIES IN THE CARIBBEAN AREA.
 PROC FLA MOSQ CONTR ASSOC
 20:12-21
- HILL R B HILL C M 1945 (0703)
 CATALOGUS INSECTORUM JAMAICENS. SUPPLEMENT. A LIST OF MOSQUITOES FOUND IN JAMAICA.
 JAMAICA DEP AGRIC
 3 PP
- HILL R B HILL C M 1948 (1111)
 THE MOSQUITOES OF JAMAICA.
 BULL JAMAICA INST SER, KINGSTON
 NO 4:60 PP
- HINMAN E H 1947 (0177)
 RECENT TRENDS IN MALARIA CONTROL IN LATIN AMERICA.
 MOSQ NEWS
 7(4):144-151
- HINMAN E H 1967 (0762)
 MALARIA: THE CHANGING OUTLOOK.
 MED CLIN NORTH AM
 51(3):729-734
- HINTON H E 1968 (0865)
 OBSERVATIONS ON THE BIOLOGY AND TAXONOMY OF THE EGGS OF ANOPHELES MOSQUITOS.
 BULL ENTOMOL RES
 57(4):495-508

HOBBS J H 1962 (0178)
 CYTOGENETICS OF ANOPHELES ALBIMANUS (DIPTERA: CULICIDAE).
 ANN ENTOMOL SOC AM
 55(2):245-251

HOBBS J H 1973 (0179)
 EFFECT OF AGRICULTURAL SPRAYING ON ANOPHELES ALBIMANUS DENSITIES
 IN A COASTAL AREA OF EL SALVADOR.
 MOSQ NEWS
 33(3):420-423

HOBBS J H 1973 (0368)
 PROPULATION DYNAMICS OF ANOPHELES ALBIMANUS IN A COASTAL AREA OF
 EL SALVADOR.
 REV INST DE INVESTIG MED
 2(1):70-78

HOBBS J H 1976 (1076)
 A TRIAL OF ULTRALOW VOLUME PYRETHRIN SPRAYING AS A MALARIA CONTROL MEASURE
 IN EL SALVADOR.
 MOSQ NEWS
 36(2):132-137

HOBBS J H ET AL 1974 (0181)
 STUDIES ON FLIGHT RANGE AND SURVIVAL OF ANOPHELES ALBIMANUS
 WIEDEMANN IN EL SALVADOR. I. DISPERSAL AND SURVIVAL DURING THE
 DRY SEASON.
 MOSQ NEWS
 34(4):389-393

HOBBS J H MASON J 1974 (0429)
 EVALUATION OF PROPOXUR SPRAYING IN HOUSES AS A MALARIA CONTROL MEASURE
 IN EL SALVADOR.
 MOSQ NEWS
 34(2):156-159

HOBBS J H MILLER C W 1973 (0180)
 A FIELD TRIAL OF LANDRIN AS A RESIDUAL HOUSE SPRAY IN EL SALVADOR.
 MOSQ NEWS
 33(4):521-525

HOFFMAN W A 1926 (0184)
 RESTING POSITION OF HAITIAN ANOPHELES.
 AM J TROP MED
 6(5):377-379

HOFFMAN W A 1927 (0754)
 BIOLOGICAL NOTES ON HAITIAN ANOPHELINES.
 J WASH ACAD SCI
 17(7):175

HOFFMAN W A 1930 (0759)
 FROM SAN JUAN TO ARUBA.
 PUERTO RICO J PUBL HLTH TROP MED
 5:357-369

HOFFMANN C C 1927 (0698)
 ZUR KENNTNIS DER ANOPHELEN MEXIKOS.
 ABH GEB AUSLANDSKUNDE
 HAMBURG UNIV, PP 184-196

HOFFMANN C C 1928 (1018)
 CONTRIBUCION AL CONOCIMIENTO DEL PALUDISMO Y DE SUS TRANSMISORES EN EL ESTADO DE SINALOA.
 BOL DEPT SALUBR PUBL MEXICO
 1:31-46

HOFFMANN C C 1928 (1112)
 ALGUNAS OBSERVACIONES ACERCA DEL PALUDISMO EN MONTERREY.
 BOL DEPT SALUBR PUBL MEXICO
 2:7-32

HOFFMANN C C 1929 (0953)
 LA DISTRIBUCION GEOGRAFICA DE LOS MOSQUITOS ANOPHELES EN EL ESTADO DE VERACRUZ.
 DEPT SALUBRIDAD PUBLICA MEXICO
 76 PP

HOFFMANN C C 1931 (0888)
 ALGUNAS OBSERVACIONES SOBRE EL PALUDISMO DE LA ZONA CAFETERA DEL SOCONUSCO (CHIAPAS).
 REV MEX BIOL
 11(5):155-158

HOFFMANN C C 1932 (0182)
 ANOPHELES PSEUDOPUNCTIPENNIS Y SU RELACION CON EL PALUDISMO EN LA
 REPUBLICA MEXICANA.
 BIOLOGIA (REV MEX)
 12(2):1-11

HOFFMANN C C 1934 (1019)
 CONTRIBUCION AL CONOCIMIENTO DEL PALUDISMO EN LA PENINSULA DE YUCATAN.
 BOL INST HIG MEX
 2(1):1-58

HOFFMANN C C 1936 (0889)
 NOTA SOBRE EL ANOFELISMO EN EL CENTRO DE MICHOACAN.
 BOL INST HIG MEX
 2(6):370-376

HOFFMANN C C 1938 (0183)
 LA FORMACION DE RAZAS EN LOS ANOPHELES MEXICANOS.
 ANN INST BIOL MEX
 9(1-2):167-180

HOFFMANN C C SAMANO A 1938 (0702)
 NOTA ACERCA DE LOS CRIADEROS INVERNALES DE ANOPHELES ALBIMANUS WIED EN
 LOS PANTANOS DE VERACRUZ.
 ANN INST BIOL MEX
 9(1-2):193-199

HOMERO-ALVAREZ H 1963 (0836)
 PROGRESOS ALCANZADOS Y PROBLEMAS QUE SE PRESENTAN EN LA ERRADICATION
 DEL PALUDISMO EN MEXICO.
 PROC INT CONGR TROP MED MAL
 7:495-496

HORSFALL W R 1955 (0579)
 MOSQUITOES - THEIR BIONOMICS AND RELATION TO DISEASE.
 THE RONALD PRESS, N Y,
 723 PP

HOWARD H H 1935 (0185)
 A METHOD OF ANALYSIS OF FIELD MALARIA DATA.
 J AM STATISTICAL ASSOC
 30:249-256

HOWARD L O ET AL 1912 (0590)
 THE MOSQUITOES OF NORTH AND CENTRAL AMERICA AND THE WEST INDIES.
 CARNEGIE INST, WASH, DC, CONTRIB NO 159
 4 VOLs, 1064 PP

HUGHES J H 1949 (0863)
 AIRCRAFT AND PUBLIC HEALTH SERVICE FOREIGN QUARANTINE ENTOMOLOGY.
 PUBLIC HEALTH REP
 SUPPLEMENT 210:1-38

HUGHES J H 1961 (0186)
 MOSQUITO INTERCEPTIONS AND RELATED PROBLEMS IN AERIAL TRAFFIC
 ARRIVING IN THE UNITED STATES.
 MOSQ NEWS
 21(2):93-100

HUNNINEN A V 1951 (0711)
 COMPARATIVE SUSCEPTIBILITY OF FOUR ANOPHELINE MOSQUITOES TO PLASMODIUM RELICTUM.
 J NATL MAL SOC
 10(3):216-223

HUNNINEN A V 1953 (0890)
 COMPARATIVE DEVELOPMENT OF PLASMODIUM RELICTUM OOCYSTS IN ANOPHELES QUADRIMACULATUS,
 A. ALBIMANUS, AND CULEX PIPiens.
 J PARASITOL
 39(1):28-32

HURLBUT H S 1943 (0187)
 OBSERVATIONS ON THE USE OF SEA WATER IN THE CONTROL OF ANOPHELES
 ALBIMANUS WIED.
 J PARASITOL
 29(5):356-360

HWANG Y S MULLA M S 1975 (0496)
 OVERCROWDING FACTORS OF MOSQUITO LARVAE: THEIR POTENTIAL FOR MOSQUITO CONTROL.
 PROC CALIF MOSQ CONTR ASSOC
 43:73-74

IKEISHOJI T MULLA M S 1970 (0766)
 OVERCROWDING FACTORS OF MOSQUITO LARVAE.
 J ECON ENTOMOL
 63(1):90-96

JACOB J E 1913 (0631)
 THE STUDY OF LARVICIDES - THE ACTION OF LARVICIDE IN BRACKISH WATER.
 PROC MED ASSOC IsthMian CANAL ZONE
 5(2):86-92

JAKOB W L 1966 (0190)
 THERMAL FOG TESTS AGAINST AEDES AEGYPTI (L.) AND ANOPHELES
 ALBIMANUS (WIED.).
 MOSQ NEWS
 26(2):118-121

JAKOB W L 1968 (0191)
 CURRENT STATUS OF MOSQUITO RESEARCH AT THE NATIONAL COMMUNICABLE
 DISEASE CENTER LABORATORIES, SAVANNAH, GEORGIA.
 PROC N J MOSQ EXTERM ASSOC
 55:19-24

JAKOB W L 1972 (0195)
 ADDITIONAL STUDIES WITH JUVENILE HORMONE-TYPE COMPOUNDS AGAINST
 MOSQUITO LARVAE.
 MOSQ NEWS
 32(4):592-595

JAKOB W L 1973 (0196)
 DEVELOPMENTAL INHIBITION OF MOSQUITOES AND THE HOUSE FLY BY
 UREA ANALOGUES.
 J MED ENTOMOL
 10(5):452-455

JAKOB W L ET AL 1972 (0193)
 GAS-PROPELLED AEROSOLS AND MICRONIZED DUSTS FOR CONTROL OF
 INSECTS IN AIRCRAFT. 5. EFFECTIVENESS AGAINST INSECTS OF
 PUBLIC HEALTH IMPORTANCE.
 J ECON ENTOMOL
 65(5):1454-1458

JAKOB W L SCHOOF H F 1963 (0188)
 LABORATORY STUDIES OF NEW INSECTICIDES AGAINST MOSQUITO LARVAE
 AND ADULTS.
 MOSQ NEWS
 23(4):304-309

JAKOB W L SCHOOF H F 1966 (0189)
 LABORATORY TESTS WITH DDT AND DEUTERO-DDT AGAINST MOSQUITOES.
 MOSQ NEWS
 26(1):78-79

JAKOB W L SCHOOF H F 1971 (0192)
 STUDIES WITH JUVENILE HORMONE-TYPE COMPOUNDS AGAINST MOSQUITO
 LARVAE.
 MOSQ NEWS
 31(4):540-543

JAKOB W L SCHOOF H F 1972 (0194)
 MOSQUITO LARVICIDE STUDIES WITH MON 585, A JUVENILE HORMONE MIMIC.
 MOSQ NEWS
 32(1):6-10

JAMES M T HARWOOD R F 1969 (1026)
 HERMS'S MEDICAL ENTOMOLOGY.
 MACMILLAN CO, NEW YORK
 484 PP

JEFFERY G M 1954 (0199)
 THE DONALDSON STRAIN OF MALARIA.
 AM J TROP MED HYG
 3(4):651-659

- JEFFERY G M 1956 (0203)
 BLOOD MEAL VOLUME IN ANOPHELES QUADRIMACULATUS, A. ALBIMANUS AND
 AEDES AEGYPTI.
 EXP PARASITOL
 5(4):371-375
- JEFFERY G M 1976 (1186)
 MALARIA CONTROL IN THE TWENTIETH CENTURY.
 AM J TROP MED HYG
 25(3):361-371
- JEFFERY G M ET AL 1950 (0197)
 THE COMPARATIVE SUSCEPTIBILITY OF ANOPHELES QUADRIMACULATUS AND
 TWO STRAINS OF ANOPHELES ALBIMANUS TO A PANAMA STRAIN OF
 PLASMODIUM FALCIPARUM.
 J NATL MAL SOC
 9(4):349-355
- JEFFERY G M ET AL 1954 (0200)
 SUSCEPTIBILITY OF ANOPHELES QUADRIMACULATUS AND A. ALBIMANUS TO
 DOMESTIC AND FOREIGN STRAINS OF PLASMODIUM VIVAX.
 AM J TROP MED HYG
 3(5):821-824
- JEFFERY G M ET AL 1955 (0201)
 A COMPARISON OF WEST AFRICAN AND WEST PACIFIC STRAINS OF
 PLASMODIUM OVALE.
 TRANS R SOC TROP MED HYG
 49(2):168-175
- JEFFERY G M ET AL 1956 (0204)
 THE TREATMENT OF PLASMODIUM FALCIPARUM INFECTION WITH CHLOROQUINE,
 WITH A NOTE ON INFECTIVITY TO MOSQUITOES OF PRIMAQUINE- AND
 PYRIMETHAMINE-TREATED CASES.
 AM J HYG
 64(1):1-11
- JEFFERY G M ET AL 1959 (0205)
 EARLY ACTIVITY IN SPOROZOITE-INDUCED PLASMODIUM FALCIPARUM
 INFECTIONS.
 ANN TROP MED PARASITOL
 53(1):51-58
- JEFFERY G M EYLES D E 1954 (0198)
 THE DURATION IN THE HUMAN HOST OF INFECTIONS WITH A PANAMA STRAIN
 OF PLASMODIUM FALCIPARUM.
 AM J TROP MED HYG
 2(3):219-224
- JEFFERY G M EYLES D E 1955 (0202)
 INFECTIVITY TO MOSQUITOES OF PLASMODIUM FALCIPARUM AS RELATED TO
 GAMETOZYME DENSITY AND DURATION OF INFECTION.
 AM J TROP MED HYG
 4(5):781-789
- JENKINS D W 1947 (1024)
 A LABORATORY METHOD OF REARING CHIGGERS AFFECTING MAN (ACARINA: TROMBICULIDAE).
 ANN ENTOMOL SOC AM
 40(1):56-68
- JENNINGS A H 1912 (0842)
 SOME PROBLEMS OF MOSQUITO CONTROL IN THE TROPICS.
 J ECON ENTOMOL
 5(2):131-141
- JENSEN D V 1955 (0666)
 METHODS FOR DISSECTING SALIVARY GLANDS IN MOSQUITO LARVAE AND PUPAE.
 MOSQ NEWS
 15:215-217
- JENSEN D V 1956 (0665)
 A NOTE ON SOME VARIATIONS IN THE STRUCTURE OF THE SALIVARY GLANDS OF ANOPHELES ALBIMANUS
 WIEDEMANN (DIPTERA: CULICIDAE).
 MOSQ NEWS
 16(1):27-28

JENSEN D V JONES J C 1957 (0795)
 THE DEVELOPMENT OF THE SALIVARY GLANDS IN ANOPHELES ALBIMANUS WIEDEMANN
 (DIPTERA, CULICIDAE).
 ANN ENTOMOL SOC AM
 50(5):464-469

JOBBINS D M 1941 (0389)
 METHODS DIRECTED AGAINST ADULT MOSQUITOES IN THE CONTROL AND
 ERADICATION OF MALARIA.
 IN: HUMAN MALARIA. AM ASSOC ADV SCI PUBL
 15:302-307

JOHNSON C W 1919 (1060)
 A REVISED LIST OF THE DIPTERA OF JAMAICA.
 BULL AM MUS NAT HIST
 41:421-449

JOHNSON D R 1969 (0206)
 MALARIA ERADICATION: WHAT IT HAS ACHIEVED.
 MOSQ NEWS
 29(4):523-532

JOHNSON H A 1926 (0969)
 OCCURRENCE OF ANOPHELES VESTITIPENNIS IN PORTO RICO.
 AM J TROP MED
 6(2):153-155

KAHN M C OFFENHAUSER JR W 1949 (0641)
 THE FIRST FIELD TESTS OF RECORDED MOSQUITO SOUNDS USED FOR MOSQUITO DESTRUCTION.
 AM J TROP MED
 29(5):811-825

KAISER R HOBBS J 1976 (1199)
 THE MALARIA RESEARCH PROGRAM OF THE UNITED STATES CENTER FOR DISEASE CONTROL.
 BOL OF SANIT PANAM
 80(4):318-332

KASCHEF A H 1970 (0725)
 EFFECTS OF TEMPERATURE ON THE IRRITABILITY CAUSED BY DDT AND DDT-ANALOGUES IN ANOPHELINE
 MOSQUITOS.
 BULL WHO
 42(6):917-930

KEPPLER W J ET AL 1965 (1061)
 CYTOCHEMICAL, GENETIC AND INSECTICIDAL INVESTIGATIONS IN ANOPHELES ALBIMANUS WIEDEMAN.
 DISS ABSTR
 26(5):2930-2931

KEPPLER W J ET AL 1964 (0207)
 REVERSION OF DIELDRIN-RESISTANCE IN ANOPHELES ALBIMANUS WIEDEMANN.
 MOSQ NEWS
 24(1):64-66

KEPPLER W J ET AL 1965 (0208)
 LABORATORY EVALUATION OF CERTAIN LARVICIDES AGAINST CULEX PIPiens,
 LINN., ANOPHELES ALBIMANUS WIED. AND ANOPHELES QUADRIMACULATUS SAY.
 MOSQ NEWS
 25(4):415-419

KEPPLER W J ET AL 1973 (0210)
 THE SALIVARY GLAND CHROMOSOMES OF ANOPHELES ALBIMANUS.
 MOSQ NEWS
 33:(1):42-49

KEPPLER W J KITZMILLER J B 1965 (0497)
 CYTOCHEMICAL OBSERVATIONS ON THE CHROMOSOMES OF ANOPHELES ALBIMANUS.
 AM ZOOL
 5(4):716

KEPPLER W J KITZMILLER J B 1969 (0209)
 RECIPROCAL FERTILITY AMONG FIVE POPULATIONS OF ANOPHELES ALBIMANUS.
 GENETICS
 61:531

KERR J A ET AL 1962 (0751)
 BIOASSAYS WITH ANOPHELES ALBIMANUS OF DDT AND MALATHION RESIDUES ON THE INTERIOR
 SURFACES OF HOUSES IN EL SALVADOR, CENTRAL AMERICA.
 PAN AM HEALTH ORG
 UNPUBLISHED PAPER (MIMEO)

KING W V 1937 (0211)
 ON THE DISTRIBUTION OF ANOPHELES ALBIMANUS AND ITS OCCURRENCE IN
 THE UNITED STATES.
 SOUTH MED J
 30(9):943-946

KING W V BRADLEY G H 1941 (0382)
 DISTRIBUTION OF THE NEARCTIC SPECIES OF ANOPHELES.
 IN: HUMAN MALARIA. AM ASSOC ADV SCI PUBL
 15:71-78

KING W V ET AL 1944 (0500)
 THE MOSQUITOES OF THE SOUTHEASTERN STATES.
 US DEPARTMENT OF AGRICULTURE MISC PUBLICATION 336
 96 PP

KING W V ET AL 1960 (0498)
 A HANDBOOK OF THE MOSQUITOES OF THE SOUTHEASTERN UNITED STATES.
 US DEPARTMENT OF AGRICULTURE HANDBOOK 173
 188 PP

KITZMILLER J B 1963 (0730)
 MOSQUITO CYTOGENETICS. A REVIEW OF THE LITERATURE, 1953-62.
 BULL WHO
 29:345-355

KITZMILLER J B 1972 (0213)
 GENETIC CONTROL OF MOSQUITOES.
 AM J TROP MED HYG
 21(5):764-771

KITZMILLER J B 1973 (1191)
 CHROMOSOMAL IDENTIFICATION OF SPECIES WITHIN THE SUBGENUS NYSSORHYNCHUS,
 GENUS ANOPHELES.
 PROC INT CONGR TROP MED MAL
 9(1):248-249

KITZMILLER J B 1976 (1170)
 GENETICS, CYTOGENETICS AND EVOLUTION OF MOSQUITOES.
 ADV GENET
 18:315-433

KITZMILLER J B 1977 (1177)
 CHROMOSOMAL DIFFERENCES AMONG SPECIES OF ANOPHELES MOSQUITOES.
 MOSQ SYST
 9(2):112-122

KITZMILLER J B ET AL 1967 (0575)
 EVOLUTION AND SPECIATION WITHIN THE MACULIPENNIS COMPLEX OF THE GENUS ANOPHELES.
 IN: GENETICS OF INSECT VECTORS OF DISEASE
 CHAP 5:151-210, WORLD HEALTH ORGANIZATION, GENEVA

KITZMILLER J B KREUTZER R D 1967 (0212)
 SALIVARY GLAND CHROMOSOMES OF SOME CENTRAL AMERICAN ANOPHELINE
 MOSQUITOES.
 AM ZOOL
 7(2):213

KLASSEN W ET AL 1965 (0499)
 LABORATORY EVALUATION OF LARVICIDES AGAINST VARIOUS STRAINS OF ANOPHELES,
 CULEX, AND AEDES.
 WHO/VECTOR CONTROL/112.6, 15 PP
 WORLD HEALTH ORGANIZATION, GENEVA

KNAB F 1912 (0843)
 UNCONSIDERED FACTORS IN DISEASE TRANSMISSION BY BLOOD-SUCKING INSECTS.
 J ECON ENTOMOL
 5(2):196-200

- KNAB F 1913 (0430)
 THE CONTENTIONS REGARDING "FOREST MALARIA".
 PROC ENTOMOL SOC WASH
 15(3):110-118
- KNAB F 1913 (0446)
 THE SPECIES OF ANOPHELES THAT TRANSMIT HUMAN MALARIA.
 AM J TROP DIS PREV MED
 1(1):33-43
- KNIGHT K L 1977 (1113)
 STONE A
 A CATALOG OF THE MOSQUITOES OF THE WORLD.
 THOMAS SAY FOUNDATION, VOL 6, ED 2
 611 PP
- KOMP W H W 1930 (0623)
 OBSERVATIONS ON MALARIA IN THE PANAMA DIVISION, 1930.
 ANNU REP MED DEP UNITED FRUIT CO
 18:65-69
- KOMP W H W 1937 (1063)
 SOUTH MED J
 30:946
- KOMP W H W 1940 (0214)
 THE OCCURRENCE OF ANOPHELES DARLINGI ROOT IN BRITISH HONDURAS
 AND GUATEMALA.
 PUBLIC HEALTH REP
 55(16):693-694
- KOMP W H W 1941 (0216)
 THE OCCURRENCE OF ANOPHELES DARLINGI ROOT IN CENTRAL AMERICA.
 AM J TROP MED
 21(5):659-670
- KOMP W H W 1941 (0384)
 THE CLASSIFICATION AND IDENTIFICATION OF THE ANOPHELES MOSQUITOES OF
 MEXICO, CENTRAL AMERICA, AND THE WEST INDIES.
 IN: HUMAN MALARIA. AM ASSOC ADV SCI PUBL
 15:88-97
- KOMP W H W 1942 (0215)
 THE ANOPHELINE MOSQUITOES OF THE CARIBBEAN REGION.
 BULL NATL INST HLTH
 179:195 PP
- KOMP W H W 1948 (0746)
 THE ANOPHELINE VECTORS OF MALARIA OF THE WORLD.
 PROC INT CONGR TROP MED MAL
 4:644-655
- KROGSTAD D J ET AL 1975 (0501)
 A PROSPECTIVE STUDY OF THE EFFECTS OF ULTRALOW VOLUME (ULV) AERIAL APPLICATION OF
 MALATHION ON EPIDEMIC PLASMODIUM FALCIPARUM MALARIA. IV. EPIDEMIOLOGIC ASPECTS.
 AM J TROP MED HYG
 24(2):199-205
- KUMM H W 1929 (0756)
 THE GEOGRAPHICAL DISTRIBUTION OF THE MALARIA CARRYING MOSQUITOES.
 AM J HYG MONogr SER
 10:178 PP
- KUMM H W 1941 (0391)
 THE ADAPTABILITY OF CONTROL MEASURES TO THE MALARIA VECTORS OF THE
 CARIBBEAN REGION.
 IN: HUMAN MALARIA. AM ASSOC ADV SCI PUBL
 15:359-364
- KUMM H W 1941 (0794)
 THE EGGS OF SOME COSTA RICAN ANOPHELINES.
 J TROP MED
 21(1):91-102
- KUMM H W 1942 (0222)
 ANOPHELES CRUCIANS FOUND IN NORTHERN NICARAGUA.
 AM J TROP MED
 22(5):511-512

KUMM H W ET AL 1943 (0224)
 REPORT CONCERNING CERTAIN ANOPHELINES FOUND NEAR THE MEXICAN-
 GUATEMALAN FRONTIER.
 AM J TROP MED
 23(3):373-376

KUMM H W RAM L M 1941 (0220)
 OBSERVATIONS ON THE ANOPHELES OF BRITISH HONDURAS.
 AM J TROP MED
 21(4):559-566

KUMM H W RUIZ H 1939 (0217)
 A MALARIA SURVEY OF THE REPUBLIC OF COSTA RICA, CENTRAL AMERICA.
 AM J TROP MED
 19(5):425-445

KUMM H W RUIZ H 1940 (0218)
 INVESTIGACION SOBRE MALARIA Y ZANCUDOS EN COSTA RICA.
 MEMORIA DE LA SALUBRIDAD PUBLICA Y PROTECCION SOCIAL
 1938:32 PP

KUMM H W RUIZ H 1940 (0219)
 THE MOSQUITOES OF COSTA RICA.
 AM J TROP MED
 20(3):385-422

KUMM H W ZUNIGA H 1942 (0221)
 THE MOSQUITOES OF EL SALVADOR.
 AM J TROP MED
 22(4):399-415

KUMM H W ZUNIGA H 1944 (0223)
 SEASONAL VARIATIONS IN THE NUMBERS OF ANOPHELES ALBIMANUS AND A.
 PSEUDOPUNCTIPENNIS CAUGHT IN STABLE TRAPS IN CENTRAL AMERICA.
 AM J HYG
 39(1):8-15

LABRECQUE G C ET AL 1961 (0225)
 RELATIVE SUSCEPTIBILITY OF FOUR SPECIES OF MOSQUITOES TO
 INSECTICIDE RESIDUES.
 FLA ENTOMOL
 44(4):185-188

LACHANCE L E 1972 (0502)
 STATUS OF THE STERILE-INSECT RELEASE METHOD IN THE WORLD.
 IN: THE STERILE-INSECT TECHNIQUE AND ITS FIELD APPLICATION.
 INT AT ENERGY AGENCY PL-494/12:55-62

LANE J 1944 (0970)
 THE ZOOGEOGRAPHY OF NEOTROPICAL ANOPHELINI (DIPETERA, CULICIDAE).
 REV ENTOMOL
 15(3):262-268

LANE J 1949 (1039)
 ANOPHELINES OF THE NEOTROPICAL REGION.
 IN: BOYD, M F, MALARIOLOGY
 1:399-418

LANE J 1953 (0600)
 NEOTROPICAL CULICIDAE.
 UNIV SAO PAULO PUBS, SAO PAULO, BRAZIL
 2 VOLs, 1112 PP

LARDE Y ARTHES C R 1922 (0891)
 ANOFELES DE EL SALVADOR Y PROFILAXIA PALUDICA.
 ANALES DEPT NAC HIG BUENOS AIRES
 28(1):17-35; (3):179-195; (5-6):321-340

LARREA O ET AL 1971 (0504)
 REPORT OF FIRST PHASE OF FIELD AND LABORATORY TESTS OF MODIFIED
 HUDSON X-PERT SPRAYERS IN EL SALVADOR AND NICARAGUA.
 WHO/VBC/71.304, 13 PP
 WORLD HEALTH ORGANIZATION, GENEVA

LASSEN K ET AL 1972 (0377)
 PRELIMINARY REPORT ON THE EFFECT OF SELECTIVE APPLICATION OF PROPOXUR
 ON INDOOR SURFACES IN EL SALVADOR.
 AM J TROP MED HYG
 21(5):813-818

LASSEN K ET AL 1972 (0853)
 MOSQUITO EXPOSURE CHAMBER FOR TESTING THE EFFECT OF FUMIGANT ACTION OF PROPOXUR (OMS-33)
 IN EL SALVADOR.
 WHO/VBC/72.413, PP 1-5
 WORLD HEALTH ORGANIZATION, GENEVA

LE PRINCE J A 1909 (0972)
 MOSQUITO DESTRUCTION IN THE TROPICS.
 J AM MED ASSOC
 51:2203-2208

LE PRINCE J A 1913 (0704)
 RECENT PROGRESS IN ANTIMALARIA WORK, WITH SPECIAL REFERENCE TO ANOPHELES FLIGHT
 AS STUDIED ON THE IsthMUS OF PANAMA.
 TRANS INT CONGR HYG DEMOGR
 15:3 PP, WASHINGTON, DC

LE PRINCE J A 1926 (0855)
 DESTROYING ENGORGED ANOPHELES AS A MALARIA CONTROL MEASURE.
 PUBLIC HEALTH REP
 41(25):1220-1226

LE PRINCE J A ORENSTEIN A J 1916 (1032)
 MOSQUITO CONTROL IN PANAMA; WITH AN INTRODUCTION BY L O HOWARD, U.S.BUREAU OF ENTOMOLOGY.
 G P PUTNAM'S SONS, NEW YORK
 355 PP

LEE A H ET AL 1977 (1171)
 STRUCTURE-ACTIVITY CORRELATIONS OF THE INSECTICIDE PROLAN AND ITS ANALOGS.
 PESTIC BIOCHEM PHYSIOL
 7(5):426-436

LEE V H SANMARTIN C 1967 (0503)
 ISOLATIONS OF GUAROA VIRUS FROM ANOPHELES (KERTESZIA) NEIVAI IN THE PACIFIC
 LOWLANDS OF COLOMBIA.
 AM J TROP MED HYG
 16(6):778-781

LEGENDRE J 1913 (0824)
 LA PROPHYLAXIE DES AFFECTIONS CAUSEES PAR LES MOUSTIQUES ET LA DESRUCTION
 DE CES INSECTES A L'ETAT ADULTE.
 BULL SOC PATHOL EXOT
 6(3):205-209

LEGER M 1918 (0816)
 CONTRIBUTION A J'ETUDE DE LA FAUNE CULICIDIENNE DE LA GUYANE FRANCAISE.
 BULL SOC PATHOL EXOT
 11(5):397-400

LEPES T 1973 (1192)
 STATUS OF THE GLOBAL MALARIA ERADICATION PROGRAMME--PROGRESS SO FAR MADE AND
 PROBLEMS ENCOUNTERED.
 PROC INT CONGR TROP MED MAL
 9(1):308-310

LEPES T 1974 (0971)
 PRESENT STATUS OF THE GLOBAL MALARIA ERADICATION PROGRAMME AND PROSPECTS FOR THE FUTURE.
 J TROP MED HYG
 77(4 SUPPL):47-53

LEPES T 1976 (1197)
 STRATEGY FOR WORLDWIDE ERADICATION OF MALARIA.
 BOL OF SANIT PANAM
 80(1):52-55

LEPES T 1976 (1198)
 REVIEW OF MALARIA RESEARCH IN THE WORLD.
 BOL OF SANIT PANAM
 80(3):229-234

LEVI-CASTILLO R 1944 (0706)
 ESTUDIOS SOBRE LOS ANOFELINOS DE LA REGION DEL MILAGRO.
 REV ASOC EAS CIENC QUIM
 3(1):16 PP, GUAYAQUIL, ECUADOR

LEVI-CASTILLO R 1944 (0701)
 EL COMPLEJO "PSEUDOPUNCTIPENNIS" EN EL ECUADOR.
 GUAYAQUIL UNIV
 7 PP

- LEVI-CAS,
THE POSSIBLE ROLE OF CHARA FRAGILIS IN MOSQUITO CONTROL.
SCIENCE
100(2595):266

LEVI-CASTILLO R 1944 (0892)
LOS ANOFELINOS DE LA REPUBLICA DEL ECUADOR, TOMO 1.
ARTES GRAFICAS SENEFELDEN, QUAYAQUIL
172 PP

LEVI-CASTILLO R 1945 (0680)
LOS ANOFELINOS DE LA REPUBLICA DEL ECUADOR, TOMO 1.
ARTES GRAFICAS SENEFELDEN, QUAYAQUIL
172 PP

LEVI-CASTILLO R 1946 (0697)
UNE REVUE DES ANOPHELES DE L' EQUATEUR.
REV PALUDISME ET MED TROP
29:2 PP

LEVI-CASTILLO R 1948 (0817)
REPARTITION DU PALUDISME EN EQUATEUR.
BULL SOC PATHOL EXOT
41(1/2):28-31

LEVI-CASTILLO R 1949 (0694)
LOS VECTORES DE PALUDISMO DE LOS PAISES DE LA COSTA PACIFICA DE AMERICA
DEL SUR Y SU CONTROL.
REV KUBA MED TROP PARASITOL
5(7/8):101-105

LEVI-CASTILLO R 1950 (0226)
DISTRIBUCION GEOGRAFICA DE LOS ANOFELINOS EN LA REPUBLICA DEL
ECUADOR.
REVISTA PALUDISME ET MED TROP
33:155-160

LEVI-CASTILLO R 1951 (1088)
ESTUDIO TAXONOMICO SOBRE LOS ANOFELINOS DE AMERICA DEL SUD.
RIV MALARIOL
30(2):75-80

LEVI-CASTILLO R 1958 (1089)
PROVISIONAL LIST OF THE CULICIDAE, SIMULIIDAE, PHLEBOTOMUS AND CULICOIDES OF ECUADOR.
PROC INT CONGR ENTOMOL
10:867-871

LIN C S GORGHIOU G P 1976 (1139)
TOLERANCE OF MOSQUITO LARVAE AND PUPAE TO CARBON DIOXIDE ANESTHESIA.
MOSQ NEWS
36(4):460-461

LINDQUIST A W MCDUFFIE W C 1945 (0577)
DDT-OIL SPRAYS APPLIED FROM AN AIRPLANE TO CONTROL ANOPHELES AND MANSONIA MOSQUITOES.
J ECON ENTOMOL
38(5):545-548

LINDQUIST A W MCDUFFIE W C 1945 (0576)
DDT RESIDUAL SPRAY TESTS IN PANAMA.
J ECON ENTOMOL
38(5):608

LINK V B 1947 (0712)
A PRELIMINARY REPORT ON MALARIA CONTROL BY DDT RESIDUAL SPRAYING.
J NATL MAL SOC
6(2):124-130

LIPKE H CHALKLEY J 1962 (0793)
GLUTATHIONE, OXIDIZED AND REDUCED, IN SOME DIPTERANS TREATED WITH
1,1,1-TRICHLORO-2,2-DI-(P-CHLOROPHENYL)ETHANE.
BIOCHEM J
85(1):104-109

LIPKE H CHALKLEY J 1964 (0731)
THE CONVERSION OF DDT TO DDE BY SOME ANOPHELINEAS.
BULL WHO
30(1):57-64

LOAEZA R M CHALKLEY J 1961 (0708)
THE DISTRIBUCION DE MOSQUITOS EN UN GRADIENTE DE HUMEDAD.
ACTA ZOOL MEX
5(1):1-9

LOFGREN C S 1972 (0378)
 ULTRALOW VOLUME (ULV) APPLICATION OF INSECTICIDES.
 AM J TROP MED HYG
 21(5):819-824

LOFGREN C S 1974 (0428)
 RECENT DEVELOPMENTS IN METHODS OF MOSQUITO CONTROL.
 BULL WHO
 50:323-328

LOFGREN C S ET AL 1968 (0227)
 CONTROL OF ANOPHELINE SPECIES IN THE CANAL ZONE WITH ULTRA-LOW
 VOLUME SPRAYS OF MALATHION AND FENTHION.
 MOSQ NEWS
 28(3):353-355

LOFGREN C S ET AL 1972 (0228)
 CONTROL OF ANOPHELINES IN CANAL ZONE JUNGLES WITH ULV AERIAL
 APPLICATIONS OF FENTHION.
 MOSQ NEWS
 32(4):566-573

LOFGREN C S ET AL 1973 (0450)
 AZIRIDINYLPHOSPHINE OXIDES AND SULFIDES AS CHEMOSTERILANTS IN MALE
 PUPAE OF ANOPHELES ALBIMANUS WIEDEMANN.
 MOSQ NEWS
 33(2):187-189

LOFGREN C S ET AL 1974 (0655)
 RELEASE OF CHEMOSTERILIZED MALES FOR THE CONTROL OF ANOPHELES ALBIMANUS IN EL SALVADOR.
 III. FIELD METHODS AND POPULATION CONTROL.
 AM J TROP MED HYG
 23(2):288-297

LOWE R E ET AL 1975 (0394)
 STUDIES ON FLIGHT RANGE AND SURVIVAL OF ANOPHELES ALBIMANUS WIEDEMANN IN
 EL SALVADOR. II. COMPARISONS OF RELEASE METHODS WITH STERILE AND NORMAL
 ADULTS IN WET AND DRY SEASONS.
 MOSQ NEWS
 35(2):160-168

LOWE R E ET AL 1975 (1145)
 EVALUATION OF NEWLY SYNTHESIZED INSECT GROWTH REGULATORS AGAINST ANOPHELES
 QUADRIMACULATUS, ANOPHELES ALBIMANUS, AND AEDES TAENIORHYNCHUS.
 MOSQ NEWS
 35(4):561-563

LOWMAN K E 1929 (0973)
 HEALTH CONDITIONS IN ST CROIX.
 MIL SURG
 64(4):539-543

LOWRIE R C JR GUBLER D J 1968 (0449)
 A TIMESAVING METHOD FOR THE REARING OF MOSQUITOES IN THE LABORATORY.
 MOSQ NEWS
 28(1):115-117

LUDLOW C S 1913 (0952)
 DISEASE-BEARING MOSQUITOS OF NORTH AND CENTRAL AMERICA, THE WEST INDIES, AND
 THE PHILIPPINE ISLANDS.
 WAR DEPT OFFICE OF THE SURGEON-GENERAL, WASH, DC, BULL NO. 4
 97 PP

LUTZ A MACHADO A 1915 (0893)
 VIAJEM PELO RIO S. FRANCISCO E POR ALGUNS DOS SEUS AFLUENTES ENTRE PIRAPORA E JOAZEIRO.
 MEM INST OSWALDO CRUZ
 7(1):5-50

MACDONALD G 1957 (1028)
 THE EPIDEMIOLOGY AND CONTROL OF MALARIA.
 OXFORD UNIVERSITY PRESS, LONDON
 201 PP

MACDONALD G 1965 (0860)
 ERADICATION OF MALARIA.
 PUBLIC HEALTH REP
 80(10):870-879

- MACKIE T T ET AL 1951 (0511)
 A MALARIA RECONNAISSANCE IN THE DOMINICAN REPUBLIC.
 J NATL MAL SOC
 10(1):44-56
- MACLAREN J P 1967 (0229)
 MANATEES AS A NATURALISTIC BIOLOGICAL MOSQUITO CONTROL METHOD.
 MOSQ NEWS
 27(3):387-393
- MACLAREN J P ET AL 1967 (0669)
 CULICOIDES CONTROL IN THE CANAL ZONE BY WATER MANAGEMENT.
 MOSQ NEWS
 27(4):513-519
- MACREADY S D 1949 (0792)
 THREE YEARS OBSERVATIONS IN THE USE OF DDT RESIDUAL SPRAY FOR CONTROL OF ANOPHELES ALBIMANUS IN TROPICAL LABOR CAMPS.
 PROC CALIF MOSQ CONTR ASSOC
 17:5-7
- MADDEN A H ET AL 1946 (0578)
 OUTDOOR CONTROL OF ADULT MOSQUITOES WITH DDT OR PYRETHRUM APPLIED WITH GROUND EQUIPMENT.
 MOSQ NEWS
 6(1):7-11
- MAGOON E H 1935 (0445)
 A PORTABLE STABLE TRAP FOR CAPTURING MOSQUITOS.
 BULL ENTOMOL RES
 26(PT.3):363-369
- MAGOON E H 1947 (0230)
 FACTORES DETERMINATES DEL CARACTER PERMANENTE DE LAS MEDIDAS DE SANEAMIENTO PARA LA ERRADICACION DEL PALUDISMO.
 ASSOC INTERAM DE INGENIERIA SANITARIA
 1(2):165-180
- MALARET P S 1928 (0620)
 THE CONTROL OF MALARIA IN THE PRESTON DIVISION.
 ANNU REP MED DEP UNITED FRUIT CO
 17:83-94
- MAR M S ET AL 1974 (0393)
 DEVELOPMENT OF PLASMODIUM VIVAX IN CHEMOSTERILIZED ANOPHELINE MOSQUITOES.
 AM J TROP MED HYG
 23(3):334-338
- MARCANO G A SUAREZ M A 1943 (0806)
 CONTRIBUCION AL ESTUDIO DE LA INFECCION OOCISTICA NATURAL DEL ANOPHELES DARLINGI Y A. ALBIMANUS EN VENEZUELA.
 TIJERET SOBRE MALAR
 7:150-161
- MARCH R B ET AL 1964 (0453)
 THE COMPARATIVE TOXICITY OF PHOSPHORAMIDOTHIONATES AND PHOSPHORAMIDATES TO SUSCEPTIBLE AND INSECTICIDE-RESISTANT HOUSEFLIES AND MOSQUITOS.
 BULL WHO
 30(1):71-84
- MARTIN G G 1973 (1193)
 PROGRESS AND PROBLEMS OF MALARIA ERADICATION IN THE AMERICAS.
 PROC INT CONGR TROP MED MAL
 9(1):312
- MARTIN-TELLAECHE A BARRON G R 1966 (0993)
 AN ATTEMPT IN THE STATE OF VERA CRUZ TO COORDINATE THE GENERAL HEALTH AND WELFARE SERVICES WITH THE ANTIMALARIAL CAMPAIGN IN AREAS IN THE CONSOLIDATION PHASE.
 SALUD PUBLICA MEX
 8(2):281-326
- MARTINEZ BAEZ M 1975 (1172)
 ANTIMALARIA CAMPAIGN IN THE WORLD AND IN MEXICO. II. MALARIA IN THE WORLD. SOCIAL, ECONOMICAL, AND TECHNICAL ASPECTS.
 GAC MED MEX
 110(6):391-397

MARTINEZ-PALACIOS A 1957 (0558)
 PRUEBAS DE SUSCEPTIBILIDAD AL DDT DE LOS ANOFELINOS TRANSMISORES DEL PALUDISMO DE LA
 REPUBLICA MEXICANA. 1. ORGANIZACION Y RESULTADOS PRELIMINARES.
 CNEP BOL MEXICO
 1(2):12-27

MARTINEZ-PALACIOS A 1958 (0557)
 RESISTENCIA FISIOLOGICA AL DIELDRIN EN MEXICO DE A. (A.) PSEUDOPUNCTIPENNIS
 THEOBALD 1901.
 CNEP BOL MEXICO
 2(3):18-31

MARTINEZ-PALACIOS A 1958 (0556)
 ALGUNOS ENSAYOS PARA OBTENER LOS NIVELES DE SUSCEPTIBILIDAD DE LOS
 ANOFELINOS DE MEXICO.
 CNEP BOL MEXICO
 2(3):11-17

MARTINEZ-PALACIOS A 1959 (0555)
 ECOLOGIA Y RESISTENCIA.
 CNEP BOL MEXICO
 3(1):38-40

MARTINEZ-PALACIOS A 1959 (0554)
 RESISTENCIA FISIOLOGICA AL DIELDRIN EN MEXICO DE A. (N.) ALBIMANUS WIEDEMANN, 1821.
 CNEP BOL MEXICO
 3(2):19-21

MARTINEZ-PALACIOS A 1959 (0553)
 RESISTENCIA FISIOLOGICA A DIELDRIN Y DDT DE A. (A.) QUADRIMACULATUS SAY 1824,
 EN MEXICO.
 CNEP BOL MEXICO
 3(3):31-32

MARTINEZ-PALACIOS A 1959 (0559)
 LAS PRUEBAS DE SUSCEPTIBILIDAD DE LOS VECTORES DE PALUDISMO EN MEXICO,
 DURANTE 1958 Y 1959.
 CNEP BOL MEXICO
 3(4):27-36

MARTINEZ-PALACIOS A 1959 (0563)
 LA PRUEBA DE MURALLA UN METODO SIMPLE PARA DETERMINAR LA SUSCEPTIBILIDAD DE LOS
 MOSQUITOS.
 CNEP BOL MEXICO
 3(3):33-37

MARTINEZ-PALACIOS A 1960 (0561)
 SOSPECHOSA RELACION EPIDEMIOLOGICA ENTRE A. (A.) APICIMACULA D. & K. 1906, CON UN
 PROBLEMA DE PALUDISMO.
 CNEP BOL MEXICO
 4(3):117-119

MARTINEZ-PALACIOS A 1960 (0560)
 LA EDAD FISIOLOGICA DE LOS ANOFELINOS, POR EL METODO DE POLOVODOVA.
 CNEP BOL MEXICO
 4(2):65-73

MARTINEZ-PALACIOS A 1961 (0562)
 EXPERIENCIAS SOBRE LA PERSISTENCIA DE LA ACCION DEL DDT EN LAS CASAS ROCIADAS POR LA
 CNEP EN MEXICO.
 CNEP BOL MEXICO
 5(1):12-18

MARTINEZ-PALACIOS A DAVIDSON G 1967 (0591)
 THE MODE OF INHERITANCE OF DIELDRIN-RESISTANCE IN ANOPHELES (A.) PSEUDOPUNCTIPENNIS
 AND THE CROSSING OF POPULATIONS OF THIS SPECIES - FROM VARIOUS PARTS OF MEXICO.
 MOSQ NEWS
 27(1):55-56

MARTINEZ-PALACIOS A DE ZULUETA J 1964 (0505)
 ETHOLOGICAL CHANGES IN ANOPHELES PSEUDOPUNCTIPENNIS IN MEXICO AFTER PROLONGED
 USE OF DDT.
 NATURE
 203(4948):940-941

MARTINEZ-PALACIOS A PLETSCH D J 1963 (0232)
 HIGHLIGHTS OF MOSQUITO INVESTIGATION AND CONTROL IN MEXICO: PAST,
 PRESENT, AND FUTURE.
 PROC N J MOSQ EXTERM ASSOC
 50:72-80

- MARTINI E 1931 (0707)
UEBER DIE FLUGWEITE DER ANOPHELEN.
COMpte-RENDU 2E CONGR INT PALUDISME
ALGER 1930, 1:226-240
- MARTINI E 1935 (0233)
LOS MOSQUITOS DE MEXICO.
BOL TEC DEP SALUB PUBL MEXICO (A)
1:65 PP
- MASON J 1968 (0512)
DEVELOPMENT OF THE HAITI MALARIA ERADICATION PROGRAM WITH SOME NOTES
ON THE EPIDEMIOLOGY OF MALARIA IN HAITI.
PROC INT CONGR TROP MED MAL
8:1443-1445
- MASON J 1975 (0417)
PATTERNS OF PLASMODIUM VIVAX RECURRENCES IN A HIGH-INCIDENCE COASTAL
AREA OF EL SALVADOR, C. A.
AM J TROP MED HYG
24(4):581-585
- MASON J CAVALIE P 1965 (0653)
MALARIA EPIDEMIC IN HAITI FOLLOWING A HURRICANE.
AM J TROP MED HYG
14(4):533-539
- MASON J HOBBS J 1977 (1046)
MALARIA FIELD STUDIES IN A HIGH INCIDENCE COASTAL AREA OF EL SALVADOR, C. A.
BULL PAN AM HEALTH ORGAN
11(1):17-30
- MASON J HOBBS J 1978 (1196)
MALARIA FIELD STUDIES IN A HIGH-INCIDENCE COASTAL AREA OF EL SALVADOR.
BOL OF SANIT PANAM
84(1):50-64
- MASON J HOBBS J H 1973 (0367)
A STUDY OF THE EPIDEMIOLOGY OF MALARIA IN A HIGH-INCIDENCE COASTAL
AREA OF EL SALVADOR, C. A.
REV INST DE INVESTIG MED
2(1):51-54
- MATHESON R 1941 (0388)
THE ROLE OF ANOPHELINES IN THE EPIDEMIOLOGY OF MALARIA.
IN: HUMAN MALARIA. AM ASSOC ADV SCI PUBL
15:157-162
- MATHESON R 1944 (0743)
HANDBOOK OF THE MOSQUITOES OF NORTH AMERICA.
COMSTOCK PUB CO, ITHACA, N Y
2D ED (REV), 314 PP
- MATTINGLY P F 1962 (0840)
MOSQUITO BEHAVIOUR IN RELATION TO DISEASE ERADICATION PROGRAMMES.
ANNU REV ENTOMOL
7:419-436
- MATTINGLY P F 1969 (1065)
THE BIOLOGY OF MOSQUITO-BORNE DISEASE.
GEORGE ALLEN AND UNWIN LTD, LONDON
134 PP
- MCCRAY JR EM ET AL 1973 (0673)
LABORATORY STUDIES ON A NEW FUNGAL PATHOGEN OF MOSQUITOES.
MOSQ NEWS
33(1):54-60
- MCGREGOR T EADS R B 1943 (0845)
MOSQUITOES OF TEXAS.
J ECON ENTOMOL
36(6):938-940
- MCIVER S SIEMICKI R 1975 (1163)
PALPAL SENCILLA OF SELECTED ANOPHELINE MOSQUITOES.
J PARASITOL
61(3):535-538

MCLEAN R G ET AL 1975 (0513)
 A PROSPECTIVE STUDY OF THE EFFECTS OF ULTRALOW VOLUME (ULV) AERIAL APPLICATION
 OF MALATHION ON EPIDEMIC PLASMODIUM FALCIPARUM MALARIA. III. ECOLOGIC ASPECTS.
 AM J TROP MED HYG
 24(2):193-198

MCNEEL T E 1958 (0667)
 DIELDRIN FORMULATIONS ON MUD WALLS IN MEXICO.
 MOSQ NEWS
 18(2):81-85

MENOR Y ORTEGA J G 1934 (0951)
 INFORME DEL ENTOMOLOGO-PATOLOGO.
 MEM SEC AGRIC COM REPUB DOMINICANA
 1932:117-133

MERCADO T I ET AL 1956 (0234)
 OBSERVATIONS ON THE OXYGEN CONSUMPTION OF SOME ADULT MOSQUITOES.
 PHYSIOLOGIA COMPARATA ETOECOLOGIA
 4(2):200-208

METCALF R L ET AL 1963 (0508)
 CHEMICAL AND BIOLOGICAL BEHAVIOUR OF FENTHION RESIDUES.
 BULL WHO
 29(2):219-226

METCALF R L FUKUTO T R 1968 (0506)
 THE COMPARATIVE TOXICITY OF DDT AND ANALOGUES TO SUSCEPTIBLE AND RESISTANT
 HOUSEFLIES AND MOSQUITOS.
 BULL WHO
 38(4):633-647

METCALF R L GEORGHIOU G P 1962 (0729)
 CROSS-TOLERANCES OF DIELDRIN-RESISTANT FLIES AND MOSQUITOS TO VARIOUS CYCLODIENE
 INSECTICIDES.
 BULL WHO
 27(2):251-256

MEYER S L 1947 (0675)
 PLANTS OF IMPORTANCE IN THE BREEDING OF ANOPHELES ALBIMANUS IN PANAMA.
 BULL TORREY BOT CLUB
 74(3):257-261

MICKS D W CHAMBERS G V 1974 (0236)
 EFFICACY OF SPECIFICALLY-DEVELOPED PETROLEUM HYDROCARBONS AS
 ANOPHELES CONTROL AGENTS.
 AM J TROP MED HYG
 23(2):270-273

MICKS D W GIBSON F J 1957 (0235)
 THE CHARACTERIZATION OF INSECTS AND TICKS BY THEIR FREE AMINO ACID
 PATTERNS.
 ANN ENTOMOL SOC AM
 50(5):500-505

MIDDLEKAUFF W W CARPENTER S J 1944 (1086)
 NEW DISTRIBUTION RECORDS FOR THE MOSQUITOES OF THE SOUTHEASTERN UNITED STATES IN 1943.
 J ECON ENTOMOL
 37(1):88-92

MILANI R ET AL 1963 (0596)
 GENETICAL ASPECTS OF INSECTICIDE RESISTANCE.
 BULL WHO
 29(SUPPL):77-87

MILLER A ET AL 1947 (0237)
 POTENTIALITIES OF TRANSPORTATION OF EXOTIC ANOPHELINES BY AIRPLANE.
 J NATL MAL SOC
 6(4):227-243

MILLER C W ET AL 1970 (0565)
 AN INTERESTING SURVIVAL ADAPTATION OF ANOPHELES ALBIMANUS WIEDEMANN.
 MOSQ NEWS
 30(1):96

- MILLER C W ET AL 1972 (0599)
 A METHOD FOR SAMPLING AND ANALYSIS OF PROPOXUR IN AIR.
 BULL ENVIRON CONTAM TOXICOL
 8:339-344
- MILLER S MADDOCK D R 1970 (0238)
 OVICIDAL EFFECT OF SELECTED COMPOUNDS ON THE EGGS OF ANOPHELES
 ALBIMANUS.
 J ECON ENTOMOL
 63(4):1151-1154
- MINK O J 1933 (0894)
 MOSQUITO CONTROL IN HAITI.
 US NAV MED BULL
 31(3):323-334
- MIRA M G 1936 (0755)
 LA MALARIA EN GUATEMALA: ESTUDIOS EPIDEMIOLOGICOS Y DESARROLLO DE LA CAMPANA ANTIPALUDICA.
 RIV MALARIAL
 14:1-54
- MITZMAIN M B 1916 (0239)
 ANOPHELES INFECTIVITY EXPERIMENTS.
 PUBLIC HEALTH REP
 31(35):2325-2335
- MOLL A A 1937 (0758)
 ANOFELES Y PALUDISMO DE ALTURA EN LA AMERICA LATINA.
 BOL OF SANIT PANAM
 16(12):1133-1137
- MOLLOY D M 1924 (1006)
 SOME PERSONAL EXPERIENCES WITH FISH AS ANTIMOSQUITO AGENCIES IN THE TROPICS.
 AM J TROP MED
 4(2):175-194
- MONTALVAN J A 1944 (0240)
 PALUDISMO EN GUAYAQUIL.
 REV ECUAT HIG MED TROP
 1:131-170
- MONTALVAN J A 1948 (0241)
 PALUDISMO EN EL ECUADOR.
 REV ECUAT HIG MED TROP
 5(1/2):47 PP
- MONTALVAN J A 1952 (0242)
 CAMPANA ANTIPALUDICA EN EL ECUADOR.
 REV ECUAT HIG MED TROP
 8-9(1-4):34-90
- MONTCHADSKY A S GARCIA AVILA I 1966 (0696)
 LAS LARVAS DE LOS MOSQUITOS (DIPTERA: CULICIDAE) DE CUBA. SU BIOLOGIA Y DETERMINACION.
 POEYANA INST BIOL, LA HABANA
 SER A (28):92 PP
- MORENO VALLE R SUAREZ TORRES G 1965 (0895)
 INFORME DE MEXICO SOBRE LA CAMPANA DE ERRADICACION DEL PALUDISMO Y EL ESTADO ACTUAL
 DE LAS OPERACIONES DE VIGILANCIA EPIDEMIOLOGICA.
 SALUD PUBLICA MEX
 7(1):33-40
- MORILLA-GONZALEZ A MUCHA-MACIAS J 1969 (0934)
 ESTUDIO DE UNA EPIZOOTIA DE ENCEFALITIS EQUINA DE VENEZUELA OCURRIDA EN TAMAULIPAS, MEX.
 REV INVEST SALUD PUBLICA
 29(1):3-20
- MORONES-PRIETO I ET AL 1958 (0820)
 LA ERRADICACION DEL PALUDISMO EN MEXICO.
 CNEP BOL MEXICO
 2(3):1-10
- MOUCHET J 1963 (0808)
 LES FACTEURS ENTOMOLOGIQUES IMPLIQUES DANS LA PERSISTANCE DE LA TRANSMISSION PALUDEENNE
 AU COURS DES CAMPAGNES D'ERADICATION.
 CAH ORSTOM SER ENTOMOL MED PARASITOL
 1963(1):17-26

MOULTON F R 1941 (1023)
 A SYMPOSIUM ON HUMAN MALARIA WITH SPECIAL REFERENCE TO NORTH AMERICA AND THE
 CARIBBEAN REGION.
 AMER ASSOC ADV SCI, WASHINGTON
 398 PP

MOUNT G A ET AL 1970 (0243)
 ULTRALOW VOLUME AERIAL SPRAYS OF MALATHION AND FENTHION FOR
 ANOPHELINE MOSQUITO CONTROL IN PANAMA CANAL ZONE JUNGLE.
 MOSQ NEWS
 30(4):604-610

MOUNT G A PIERCE N W 1973 (0451)
 TOXICITY OF SELECTED ADULTICIDES TO SIX SPECIES OF MOSQUITOES.
 MOSQ NEWS
 33(3):368-370

MOUNT G A PIERCE N W 1975 (0452)
 TOXICITY OF PYRETHROID AND ORGANOPHOSPHORUS ADULTICIDES TO FIVE SPECIES
 OF MOSQUITOES.
 MOSQ NEWS
 35(1):63-66

MUIRHEAD-THOMSON R C 1951 (0763)
 THE DISTRIBUTION OF ANOPHELINE MOSQUITO BITES AMONG DIFFERENT AGE GROUPS.
 BR MED J
 1951:1114-1117

MUIRHEAD-THOMSON R C 1951 (1066)
 MOSQUITO BEHAVIOR IN RELATION TO MALARIA TRANSMISSION AND
 CONTROL IN THE TROPICS.
 F ARNOLD, LONDON
 219 PP

MUIRHEAD-THOMSON R C 1954 (0924)
 DIFFERENTIAL BITING HABITS OF THE VECTORS AS A FACTOR IN THE AGE DISTRIBUTION OF
 MOSQUITO-BORNE FILARIASIS.
 J TROP MED HYG
 57(5):107-112

MUIRHEAD-THOMSON R C MERCIER E C 1960 (0246)
 THE SIGNIFICANCE OF IRRITABILITY, BEHAVIOURISTIC AVOIDANCE AND
 ALLIED PHENOMENA IN MALARIA ERADICATION.
 BULL WHO
 22:721-734

MUIRHEAD-THOMSON R C MERCIER E C 1952 (0244)
 FACTORS IN MALARIA TRANSMISSION BY ANOPHELES ALBIMANUS IN JAMAICA.
 PART I.
 ANN TROP MED PARASITOL
 46(2):103-116

MUIRHEAD-THOMSON R C MERCIER E C 1952 (0245)
 FACTORS IN MALARIA TRANSMISSION BY ANOPHELES ALBIMANUS IN JAMAICA.
 PART II.
 ANN TROP MED PARASITOL
 46(3):201-213

MULLA M S 1970 (0360)
 INTEGRATED CONTROL OF MOSQUITOES, CHEMICAL MEASURES AGAINST
 PRE-IMAGINAL STAGES.
 MISC PUBL ENTOMOL SOC AM
 7(1):78-96

MULLA M S CHAUDHURY M F B 1968 (0248)
 OVICIDAL ACTIVITY OF ALIPHATIC AMINES AND PETROLEUM OIL AGAINST
 TWO SPECIES OF MOSQUITOES.
 J ECON ENTOMOL
 61(2):510-515

MULLA M S DARWAZEH H A 1975 (0510)
 FIELD EVALUATION OF ALIPHATIC AMINES AGAINST IMMATURE MOSQUITOES.
 MOSQ NEWS
 35(1):57-62

MULLA M S DARWAZEH H A 1976 (1142)
 EVALUATION OF ALIPHATIC AMINE CONCENTRATES AGAINST IMMATURE MOSQUITOES.
 MOSQ NEWS
 36(2):160-165

- MULLA M S ET AL 1966 (0247)
 LABORATORY AND FIELD EVALUATION OF NEW MOSQUITO LARVICIDES.
 MOSQ NEWS
 26(2):236-242
- MULLA M S ET AL 1970 (0249)
 EVALUATION OF ALIPHATIC AMINES AGAINST LARVAE AND PUPAE OF
 MOSQUITOES.
 J ECON ENTOMOL
 63(5):1472-1475
- MULLA M S ET AL 1970 (1011)
 MOSQUITO CONTROL INVESTIGATIONS--DEVELOPMENT OF SOME SHORT AND LONG TERM TECHNIQUES.
 PROC CALIF MOSQ CONTR ASSOC
 38:16-20
- MULLA M S ET AL 1974 (0250)
 INSECT GROWTH REGULATORS: EVALUATION PROCEDURES AND ACTIVITY
 AGAINST MOSQUITOES.
 J ECON ENTOMOL
 67(3):329-332
- MULLER G R 1975 (1181)
 ACARINE PARASITES OF MOSQUITOES. I. A CRITICAL REVIEW OF ALL KNOWN RECORDS OF MOSQUITOES
 PARASITIZED BY MITES.
 J MED ENTOMOL
 12(1):27-36
- MULRENNAN J A ET AL 1945 (0713)
 THE IMPORTATION OF EXOTIC ANOPHELINES INTO THE UNITED STATES.
 J NATL MAL SOC
 4(1):56-58
- MUNIZ R BARRERA A 1960 (0804)
 CAPACIDAD DE DIFERENCIACION DE TONOS CLAROS Y OSCUROS CON DATOS SOBRE LA ORIENTACION
 GEOTACTICA EN MOSQUITOS.
 ACTA ZOOL MEX
 4(6):1-10
- NAKASHIMA M J ET AL 1975 (0509)
 A RED STRIPE CHARACTER AND ITS INHERITANCE IN ANOPHELES ALBIMANUS WIED.
 MOSQ NEWS
 35(3):334-337
- NAVARRO G L 1952 (0251)
 BIOLOGIA DE ANOPHELES ALBIMANUS WIED. 1821, EN LA COSTA GRANDE
 DEL ESTADO DE GUERRERO.
 TESIS LA ESCUELA NACIONAL DE CIENCIAS BIOLOGICAS
 INSTITUTO NACIONAL MEXICO, D.F., PP 1-32
- NEILL A H 1947 (1007)
 THE PONCE MALARIA CONTROL PROJECT.
 PUERTO RICO J PUBL HLTH TROP MED
 22(3):292-299
- NEIVA A PENNA B 1918 (1015)
 VIAJEM CIENTIFICA PELO NORTE DA BAHIA, SUDOESTE DE PERNAMBUCO, SUL DO PIAUHI
 E DE NORTE A SUL DE GOIAZ.
 MEM INST OSWALDO CRUZ
 8(3):74-224
- NEWTON W L ET AL 1945 (0252)
 EXPERIMENTS TO DETERMINE POTENTIAL MOSQUITO VECTORS OF WUCHERERIA
 BANCROFTI IN THE CONTINENTAL UNITED STATES.
 AM J TROP MED
 25(3):253-261
- NEWTON W L WRIGHT W H 1944 (0974)
 TESTS TO DETERMINE THE ABILITY OF SPECIES OF DOMESTIC MOSQUITOES TO
 TRANSMIT WUCHERERIA BANCROFTI.
 J PARASITOL
 30(4, SUPP):11

NICHOLLS L 1912 (0253)
 SOME OBSERVATIONS ON THE BIONOMICS AND BREEDING-PLACES OF ANOPHELES
 IN SAINT LUCIA, BRITISH WEST INDIES.
 BULL ENTOMOL RES
 3(PT 3):251-267

NOVALES L E R GODOY B H A 1965 (0928)
 EVALUACION DE LA CAMPANA DE ERRADICACION DE LA MALARIA EN GUATEMALA Y SITUACION
 EPIDEMIOLOGICA EN LA FRONTERA CON LA REPUBLICA DE MEXICO.
 SALUD PUBLICA MEX
 7(2):195-199

NUNEZ TOVAR M 1919 (0896)
 FAUNA ANOFELINA DE VENEZUELA.
 ANALES DIREC SAN NAC CARACAS
 1(3):255-256

O'CONNOR F W BEATTY H A 1938 (0975)
 WUCHERERIA BANCROFTI IN MOSQUITOES OF ST CROIX.
 TRANS R SOC TROP MED HYG
 31(4):413-430

OMAR M S 1968 (0254)
 VERGLEICHENDE BEOBACHTUNGEN UBER DIE ENTWICKLUNG VON PLASMODIUM
 CYNOMOLGI BASTIANELLI IN ANOPHELES STEPHENSI UND ANOPHELES
 ALBIMANUS.
 Z TROPENMED PARASITOL
 19(4):370-389

OMAR M S 1968 (0552)
 DIE EMPFANGLICHKEIT VERSCHIEDENER ANOPHELES-ARTEN FUR DEN ERREGER DER AFFENMALARIA
 PLASMODIUM CYNOMOLGI BASTIANELLI.
 Z TROPENMED PARASITOL
 19(2):152-170

ORENSTEIN A J 1912 (0630)
 SCREENING AS AN ANTIMALARIA MEASURE: A CONTRIBUTION TO THE STUDY OF THE VALUE OF
 SCREENED DWELLINGS IN MALARIAL REGIONS.
 PROC MED ASSOC IsthMIAN CANAL ZONE
 5(1):12-18

ORENSTEIN A J 1913 (1008)
 MOSQUITO CATCHING IN DWELLINGS IN THE PROPHYLAXIS OF MALARIA.
 AM J PUBLIC HEALTH
 3(2):106-110

ORTEGA FERNANDEZ M 1962 (0897)
 REVISION HISTORICA DEL PALUDISMO EN CUBA.
 REV CUBANA MED
 1(5):2-6

OWENS P N 1953 (0898)
 PROGRAMAS COOPERATIVOS DE CONTROL DE INSECTOS EN CENTRO AMERICA.
 BOL OF SANIT PANAM
 34(6):611-620

PAEZ F R 1918 (0950)
 EL PALUDISMO EN EL ESTADO BOLIVAR.
 SOC DE MED CIUDAD BOLIVAR
 11 PP

PAGE W A 1967 (0932)
 OBSERVATIONS ON MAN-BITING MOSQUITOES IN JAMAICA.
 PROC R ENTOMOL SOC LOND SER A
 42(10-12):180-186

PAL R 1974 (0976)
 THE PRESENT STATUS OF INSECTICIDE RESISTANCE IN ANOPHELINE MOSQUITOES.
 J TROP MED HYG
 77(2):28-41

PALACIOS F S 1975 (1000)
 ANALYSIS OF THE PRINCIPAL PROBLEMS IMPEDING NORMAL DEVELOPMENT OF MALARIA
 ERADICATION PROGRAMS.
 BULL PAN AM HEALTH ORGAN
 9(4):283-294

- PAMPANA E A TEXTBOOK OF MALARIA ERADICATION. 1969 (1031)
OXFORD UNIVERSITY PRESS, LONDON, 2ND EDITION
593 PP
- PAMPANA E J LA MEDICINA TROPICALE NELLA COLUMBIA OCCIDENTALE. 1928 (0899)
ARCH ITAL SCI MED COLON
9(8):460-480
- PAMPANA E J CHANGING STRATEGY IN MALARIA CONTROL. 1954 (0547)
BULL WHO
11:513-520
- PAMPANA E J RUSSELL P F MALARIA: A WORLD PROBLEM. 1955 (1115)
WHO CHRON
9:31-96
- PAN AM HLTH ORG SEMINAR ON THE SUSCEPTIBILITY OF INSECTS TO INSECTICIDES. 1958 (1067)
FINAL REPORT, WASHINGTON, DC
335 PP
- PAN AM HLTH ORG ERRADICACION DE LA MALARIA. 1965 (0256)
PAHO PUBLICACION CIENTIFICA
116:63 PP
- PAN AM HLTH ORG AMPLIACION AL PLAN PILOTO DE ROCIAZO CON HCH. 1967 (0514)
SALUD PUBLICA MEX
9(3):455-456
- PAN AM HLTH ORG PAHO RESEARCH ACTIVITIES 1961-1966 - BIBLIOGRAPHY. 1967 (0516)
PAN AMERICAN HEALTH ORGANIZATION RESEARCH
6/9:PP 1-87
- PANT C P ET AL A REVIEW OF THE WORLD HEALTH ORGANIZATION VECTOR BIOLOGY AND CONTROL PROGRAM. 1977 (1136)
MOSQ NEWS
37(4):595-603
- PAUL J H BELLERIVE A A MALARIA RECONNAISSANCE OF THE REPUBLIC OF HAITI. 1947 (0257)
J NATL MAL SOC
6:41-67
- PELAEZ D ANOFELINOS DE MEXICO. I. CLAVE PARA LA DETERMINACION DE LAS 1945 (0258)
ESPECIES Y SUBESPECIES, BASADA EN LOS CARACTERES DE LAS
HEMBRAS ADULTAS.
CIENCIA
6(2):69-77
- PENA CHAVARRIA A GUERRERO ARGUEDAS J LA INFLUENCIA DEL DDT EN LA INCIDENCIA DEL PALUDISMO EN COSTA RICA. 1953 (0900)
BOL OF SANIT PANAM
35(5):487-493
- PENN G H PUPAE OF THE NEARCTIC ANOPHELINES MOSQUITOES NORTH OF MEXICO. 1949 (0714)
J NATL MAL SOC
8(1):50-69
- PERYASSU A BIOLOGIA DOS ANOFELINOS BRAZILEIROS. 1919 (0901)
SAUDE RIO DE JANEIRO
2(2):145-158
- PETERSON E WALKER F D MOSQUITO CONTROL IN ST THOMAS. 1923 (0902)
US NAV MED BULL
18(3):291-303

- PETERSON J J 1977 (1149)
NEMATODE PATHOGENS OF CULICIDAE (MOSQUITOES).
BULL WHO
55(SUPPL 1):173-195
- PETROCCHI J 1919 (0903)
ANOFELO TRASMISOR DE MALARIA ENCONTRADO EN LA CAPITAL FEDERAL.
REV INST BACT BUENOS AIRES
2(3):295-302
- PETROCCHI J 1923 (0678)
LES ESPECIES ARGENTINAS DEL GENERO ANOPHELES.
PHYSIS (B AIRES)
7(24):139
- PINOTTI M 1954 (0515)
RECENT FINDINGS OF INSECT RESISTANCE AND BEHAVIOURISTIC MODIFICATIONS OF CERTAIN INSECTS IN SOUTH AMERICAN AREAS.
INSTITUTO SUPERIORE DI SANITA, ROMA-VIALE REGINA ELENA,
299:184-200
- PLETSCH D J 1958 (0546)
PROGRESS TOWARD MALARIA ERADICATION IN THE AMERICAS WITH SPECIAL REFERENCE TO MEXICO.
AM J PUBLIC HEALTH
48(6):713-716
- PLETSCH D J 1963 (0564)
EL PROGRAMA MEXICANO EN LA LUCHA MUNDIAL ANTIPALUDICA.
SALUD PUBLICA MEX
EPOCA 5, 5(5):733-736
- PLETSCH D J 1970 (0566)
A COLLAPSIBLE MODEL OF THE "RED BOX" FOR MEASURING MOSQUITO POPULATION DENSITY.
MOSQ NEWS
30(4):646-648
- PLETSCH D J 1975 (0545)
MOSQUITO INVESTIGATION AND CONTROL IN TOURIST DEVELOPMENT AREAS IN MEXICO: TECHNICAL BASES FOR, AND INITIATION OF, ANTI-MOSQUITO MEASURES IN CANCUN, QUINTANA ROO, YUCATAN PENINSULA.
PROC N J MOSQ EXTERM ASSOC
62:197-201
- PLETSCH D J 1977 (1134)
MOSQUITO INVESTIGATION AND CONTROL IN TOURIST DEVELOPMENT AREAS IN MEXICO: III. SPECIES, DENSITIES AND ASSOCIATIONS OF MOSQUITOES FOUND IN CANCUN, QUINTANA ROO FROM DECEMBER, 1972 THROUGH DECEMBER, 1975.
MOSQ NEWS
37(2):222-226
- PLETSCH D J 1978 (1077)
FLUCTUACIONES ESTACIONALES EN LAS POBLACIONES DE ANOFELINOS (DIPTERA: CULICIDAE)
EN LA ZONA TURISTICA DE IXTAPA, GUERRERO.
FOLIA ENTOMOL MEX
34:85-92
- PONCE ARCHILA A ET AL 1964 (0929)
SITUACION ACTUAL DEL PROGRAMA DE ERRADICACION DE LA MALARIA.
BOL SANIT GUATEMALA
35(58):291-304
- PORTR J A JR YOUNG M D 1966 (0454)
SUSCEPTIBILITY OF PANAMANIAN PRIMATES TO PLASMODIUM VIVAX.
MIL MED
131(SUPPL.9):952-958
- PORTR J A JR YOUNG M D 1967 (0977)
THE TRANSFER OF PLASMODIUM FALCIPARUM FROM MAN TO THE MARMOSET, SAGUINUS GEOFFROYI.
J PARASITOL
53(4):845-846
- PORTR J E 1967 (0517)
A CHECK LIST OF THE MOSQUITOES OF THE GREATER ANTILES AND THE BAHAMA AND VIRGIN ISLANDS.
MOSQ NEWS
27(1):35-41

PRATT H D 1943 (0259)
 THE IDENTIFICATION OF FIRST STAGE LARVAE OF PUERTO RICAN ANOPHELES.
 PUBLIC HEALTH REP
 58(47):1715-1717

PRATT H D 1944 (0260)
 STUDIES ON THE COMPARATIVE ATTRACTIVENESS OF 25-, 50-, AND 100-WATT
 BULBS FOR PUERTO RICAN ANOPHELES.
 MOSQ NEWS
 4(1):17-18

PRATT H D 1947 (0261)
 RELATION OF PLANTS TO MALARIA CONTROL IN PUERTO RICO.
 PUBLIC HEALTH REP
 SUPPL 200:38 PP

PRATT H D 1948 (0262)
 INFLUENCE OF THE MOON ON LIGHT TRAP COLLECTIONS OF ANOPHELES
 ALBIMANUS IN PUERTO RICO.
 J NATL MAL SOC
 7(3):212-220

PRATT H D 1956 (0589)
 A CHECK LIST OF THE MOSQUITOES (CULICINAE) OF NORTH AMERICA (DIPTERA: CULICIDAE).
 MOSQ NEWS
 16(1):4-10

PRITCHARD A E ET AL 1946 (0518)
 THE POSSIBLE ENDEMNICITY OF ANOPHELES ALBIMANUS IN FLORIDA.
 MOSQ NEWS
 6(4):183-184

PRITCHARD A E PRATT H D 1944 (0263)
 I. A COMPARISON OF LIGHT TRAP AND ANIMAL BAIT TRAP ANOPHELINE
 MOSQUITO COLLECTIONS IN PUERTO RICO. II. A LIST OF THE
 MOSQUITOES OF PUERTO RICO.
 PUBLIC HEALTH REP
 59(7):221-233

PROUT W T 1909 (1009)
 REPORT OF THE TWENTY-FIRST EXPEDITION OF THE LIVERPOOL SCHOOL OF TROPICAL MEDICINE.
 ANN TROP MED PARASITOL
 3:471-552

PUERTO RICO 1927 (0949)
 REPORT OF THE BUREAU OF MALARIA CONTROL 1926-27.
 REP COMM HLTH PORTO RICO 1926
 27:62-95

PUERTO RICO 1928 (0904)
 REPORT OF BUREAU OF MALARIA CONTROL 1926-17. PAPER IV.
 PORTO RICO REV PUBLIC HEALTH TROP MED
 3(9):376-385

PUERTO RICO 1955 (0905)
 MALARIA CONTROL IN PUERTO RICO (A SUMMARY OF ACCOMPLISHMENTS) 1924-1954.
 BOL OF SANIT PANAM
 39(5):489-493

QUARTERMAN K D 1963 (0764)
 PAST ACHIEVEMENTS, CURRENT ACTIVITIES AND CONTRIBUTIONS, AND A VIEW TO THE FUTURE
 ON RESEARCH ON AND CONTROL OF MOSQUITOES BY THE U S PUBLIC HEALTH SERVICE.
 PROC N J MOSQ EXTERM ASSOC
 50:59-72

QUARTERMAN K D SCHOOF H F 1958 (1078)
 THE STATUS OF INSECTICIDE RESISTANCE IN ARTHROPODS OF PUBLIC HEALTH
 IMPORTANCE IN 1956.
 AM J TROP MED HYG
 7(1):74-83

RABBANI M G ET AL 1976 (1140)
 A METHOD FOR CULTURING SINGLE FAMILIES OF ANOPHELES ALBIMANUS.
 MOSQ NEWS
 36(1):100-102

RABBANI M G ET AL 1976 (1173)
 THE GENETICS OF BLACK LARVA, AN AUTOSOMAL RECESSIVE LETHAL MUTATION LOCATED ON
 CHROMOSOME 3 IN THE MOSQUITO ANOPHELES ALBIMANUS.
 CAN J GENET CYTOL
 18(1):51-56

RABBANI M G ET AL 1977 (1174)
 X-RAY INDUCED PERICENTRIC INVERSIONS IN ANOPHELES ALBIMANUS.
 CAN J GENET CYTOL
 19(1):67-74

RABBANI M G ET AL 1977 (1182)
 HISTOLOGICAL AND CHEMICAL OBSERVATIONS OF THE BLACK LARVA MUTANT IN ANOPHELES ALBIMANUS
 (DIPTERA: CULICIDAE).
 J MED ENTOMOL
 14(2):155-160

RABBANI M G KITZMILLER J B 1972 (0264)
 CHROMOSOMAL TRANSLOCATIONS IN ANOPHELES ALBIMANUS WIEDEMANN.
 MOSQ NEWS
 32(3):421-432

RABBANI M G KITZMILLER J B 1974 (0265)
 X-RAY INDUCED INVERSIONS IN ANOPHELES ALBIMANUS W.
 MOSQ NEWS
 34(4):472-474

RABBANI M G KITZMILLER J B 1975 (1183)
 STUDIES ON X-RAY INDUCED CHROMOSOMAL TRANSLOCATIONS IN ANOPHELES ALBIMANUS. I. CHROMOSOMA
 TRANSLOCATIONS AND GENETIC CONTROL.
 AM J TROP MED HYG
 24(6):1019-1026

RABBANI M G KITZMILLER J B 1975 (1184)
 STUDIES ON X-RAY INDUCED CHROMOSOMAL TRANSLOCATIONS IN ANOPHELES ALBIMANUS. II. LABORATOR
 EVALUATION OF SEXUAL COMPETITIVENESS OF TRANSLOCATION MALES.
 AM J TROP MED HYG
 24(6):1027-1030

RABBANI M G KITZMILLER J B 1976 (1185)
 STUDIES ON X-RAY INDUCED CHROMOSOMAL TRANSLOCATIONS IN ANOPHELES ALBIMANUS. III. EFFECT
 OF THE RELEASE OF TRANSLOCATION MALES ON THE DYNAMICS OF CAGE POPULATIONS.
 AM J TROP MED HYG
 25(1):191-198

RABBANI M G SEAWRIGHT J A 1976 (1162)
 USE OF Y-AUTOSOME TRANSLOCATIONS IN ASSIGNING THE STRIPE LOCUS TO
 CHROMOSOME 3 IN THE MOSQUITO ANOPHELES ALBIMANUS.
 ANN ENTOMOL SOC AM
 69(2):266-268

RACHOU R G ET AL 1961 (0266)
 ENTOMOLOGICAL RESEARCH ON MALARIA ERADICATION.
 PROC CALIF MOSQ CONTR ASSOC
 29:5-8

RACHOU R G PROBLEMAS RELATIVOS A LA PERSISTENCIA DE LA TRANSMISION DE LA MALARIA.
 REV BRAS MALARIOL DOENCAS TROP
 18:719-754

RACHOU R G ET AL 1963 (0267)
 EXPERIENCES WITH THE EXCITO-REPELLENCE TEST BOX - MODEL OPS.
 PROC N J MOSQ EXTERM ASSOC
 50:442-447

RACHOU R G ET AL 1965 (0268)
 SYNOPTIC EPIDEMIOLOGICAL STUDIES OF MALARIA IN EL SALVADOR.
 AM J TROP MED HYG
 13(1):1-62

RACHOU R G ET AL 1966 (0978)
 PRELIMINARY NOTE ON THE EPIDEMIOLOGICAL STUDIES MADE IN EL SALVADOR TO DETERMINE
 THE CAUSES OF THE FAILURE OF RESIDUAL SPRAYING TO INTERRUPT THE TRANSMISSION OF MALARIA.
 REV BRAS MALARIOL DOENCAS TROP
 18(3/4):763-779

RACHOU R G ET AL 1973 (0392)
 AN INTENSIVE EPIDEMIOLOGICAL STUDY OF THE CAUSES FOR THE FAILURE OF RESIDUAL
 DDT-SPRAYING TO INTERRUPT THE TRANSMISSION OF MALARIA IN ATALAYA AND FALLA,
 TWO VILLAGES ON THE COASTAL PLAIN OF EL SALVADOR, CENTRAL AMERICA.
 REV BRAS MALARIOL DOENCAS TROP
 25(1-4):1-293

RAM L M 1942 (0999)
 MALARIAL SURVEY OF STANN CREEK DISTRICT WITH RELEVANT OBSERVATIONS ON THE
 INCIDENCE OF MALARIA IN BRITISH HONDURAS.
 J TROP MED HYG
 45(3):18-24

RAYNAL J 1932 (0906)
 NOTE SUR LE PALUDISME D'ALTITUDE.
 MARSEILLE MED
 64(6):245-260

REBOLLO O N ET AL 1973 (0366)
 MALARIA IN EL SALVADOR. CONTROL AND ERADICATION CAMPAIGN ANALYSIS.
 REV INST DE INVESTIG MED
 2(1):31-39

REHN J W H ET AL 1950 (0716)
 FIELD STUDIES ON THE BIONOMICS OF ANOPHELES ALBIMANUS. PARTS II AND III: DIURNAL
 RESTING PLACES--PROGRESS REPORT.
 J NATL MAL SOC
 9(3):268-269

REHN J W H ET AL 1950 (0715)
 FIELD STUDIES ON THE BIONOMICS OF ANOPHELES ALBIMANUS. PART I: AESTIVATION OF
 IMMATURE STAGES--PROGRESS REPORT.
 J NATL MAL SOC
 9(2):176-180

REID J A 1960 (0802)
 SECONDARY VECTORS, AN OBSTACLE TO MALARIA ERADICATION.
 MED J MALAYA
 14(4):228-231

RICCIARDI I D 1972 (0519)
 DEFINICION DE LOS HABITOS ALIMENTARES DE ANOFELINOS DE GUATEMALA Y
 REPUBLICA DOMINICANA, POR TECNICAS DE GEL-PRECIPITACION.
 REV MICROBIOL
 2(3):107-112

RICHARDSON A G SEILHEIMER S H 1977 (1079)
 THE PROVENTRICULAR FLANGES IN MOSQUITO LARVAE.
 ENTOMOL NEWS
 88(1/2):1-9

ROBERTS D W STRAND M A 1977 (1146)
 FUNGAL PATHOGENS, EXCEPT COELOMYCES, OF CULICIDAE (MOSQUITOES).
 BULL WHO
 55(SUPPL 1):147-172

ROBERTS D W STRAND M A 1977 (1080)
 PATHOGENS OF MEDICALLY IMPORTANT ARTHROPODS.
 BULL WHO
 55(SUPPL NO 1), 419 PP

ROCKEFELLER FOUNDATION ET AL 1925 (0948)
 FIELD STUDIES AND DEMONSTRATIONS IN MALARIA CONTROL.
 ANNU REP ROCKEFELLER FOUNDN INT HEALTH BD (1924)
 11:73-84

ROMAN Y CARRILLO G ET AL 1961 (0801)
 CINCUENTA ANOS DE LUCHA ANTIPALUDICA EN MEXICO.
 CNEP BOL MEXICO
 5(1):19-48

ROMAN Y CARRILLO G ET AL 1965 (0907)
 EPIDEMIOLOGIA DEL PALUDISMO RESIDUAL EN MEXICO. BASES PARA SU ERRADICACION.
 SALUD PUBLICA MEX
 7(4):501-504

ROMERO ALVAREZ H ET AL 1964 (0927)
 COMISION NACIONAL PARA LA ERRADICACION DEL PALUDISMO.
 SALUD PUBLICA MEX
 6(6):1123-1152

ROMERO ALVAREZ H GOMEZ MENDOZA I 1964 (0994)
 PROGRAM OF APPLIED INVESTIGATION IN THE ERADICATION OF MALARIA.
 SALUD PUBLICA MEX
 6(5):777-782

RONNA E 1924 (0908)
 APONTAMENTOS DE MICROFAUNA RIO-GRANDENSE. V. DIPTERA.
 EGATEA
 9(2-3):267-269

ROOT F M 1922 (0269)
 NOTES ON MOSQUITOES AND OTHER BLOOD-SUCKING FLIES FROM PORTO RICO.
 AM J HYG
 2(4):394-405

ROOT F M 1922 (0270)
 THE LARVAE OF AMERICAN ANOPHELES MOSQUITOES, IN RELATION TO
 CLASSIFICATION AND IDENTIFICATION.
 AM J HYG
 2(4):379-393

ROOT F M 1923 (0271)
 THE MALE GENITALIA OF SOME AMERICAN ANOPHELES MOSQUITOES.
 AM J HYG
 3(3):264-279

ROOT F M 1924 (0272)
 FURTHER NOTES ON THE MALE GENITALIA OF AMERICAN ANOPHELES.
 AM J HYG
 4(5):456-465

ROOT F M 1924 (0273)
 NOTES ON BLOOD-SUCKING ARTHROPODS COLLECTED AT TELA, HONDURAS,
 AND PORT LIMON, COSTA RICA, DURING THE SUMMER OF 1924.
 ANNU REP MED DEP UNITED FRUIT CO
 13:207-209

ROOT F M 1924 (0947)
 AMERICAN ANOPHELINES MOSQUITOES, THEIR CLASSIFICATION AND THEIR RELATION TO THE
 TRANSMISSION OF MALARIA.
 PROC INT CONF HEALTH PROBL TROP AMER (KINGSTON, JAM JULY 22
 AUG 1, 1924), UNITED FRUIT CO, BOSTON, MASS, PP 149-156

ROOT F M 1926 (0274)
 STUDIES ON BRAZILIAN MOSQUITOES. I. THE ANOPHELINES OF THE
 NYSSORHYNCHUS GROUP.
 AM J HYG
 6(5):684-717

ROOT F M 1926 (0998)
 NOTE ON THE SPECIES OF ANOPHELES FOUND IN THE LOWLANDS OF BRAZIL.
 AM J HYG
 5(MONOGR SER):50-110

ROOT F M 1927 (1090)
 NOTE ON THE MOSQUITO FAUNA OF THE REPUBLIC OF HAITI.
 AM J HYG
 7(4):463-469

ROOT F M 1929 (0275)
 THE PRESENT STATUS OF OUR KNOWLEDGE OF THE NYSSORHYNCHUS GROUP OF
 ANOPHELINES MOSQUITOES.
 PROC INT CONGR ENTOMOL
 4(2):316-321

ROOT F M 1932 (0276)
 THE PLEURAL HAIRS OF AMERICAN ANOPHELINES LARVAE.
 AM J HYG
 15(3):777-784

ROOT F M ANDREWS J 1938 (0277)
 MALARIA AND ANOPHELINES SURVEY OF GRENADA, B.W.I.
 AM J HYG
 27(3):549-579

ROSSAN R N ET AL 1972 (0425)
 CHARACTERIZATION OF PLASMODIUM VIVAX INFECTIONS IN SAIMIRI SCIUREUS
 (SQUIRREL MONKEYS).
 PROC HELMINTHOL SOC WASH
 39:24-28

ROSSAN R N ET AL 1972 (0520)
 TROPHOZOITE INDUCED INFECTIONS OF PLASMODIUM FALCIPARUM IN SAIMIRI SCIUREUS
 (SQUIRREL MONKEYS).
 PROC HELMINTHOL SOC WASH
 39:21-24

ROTH L M 1947 (0418)
 A KEY TO THE ANOPHELES OF THE SOUTHEASTERN UNITED STATES, BY MALE
 GENITALIA (DIPTERA, CULICIDAE).
 AM MIDL NAT
 31:96-110

ROZEBOOM L E 1935 (0909)
 INFECTION OF ANOPHELES BACHMANNI, PETROCCHI, WITH PLASMODIUM VIVAX, GRASSI AND FELETTI,
 AND OBSERVATIONS ON THE BIOECONOMICS OF THE MOSQUITO.
 AM J TROP MED
 18(5):521-528

ROZEBOOM L E 1936 (0980)
 THE REARING OF ANOPHELES ALBIMANUS WIEDEMANN IN THE LABORATORY.
 AM J TROP MED
 16(4):471-478

ROZEBOOM L E 1936 (1021)
 THE LIFE CYCLE OF LABORATORY-BRED ANOPHELES ALBIMANUS WIEDEMANN.
 ANN ENTOMOL SOC AM
 29(3):480-489

ROZEBOOM L E 1938 (0279)
 THE ROLE OF SOME COMMON ANOPHELINE MOSQUITOES OF PANAMA IN THE
 TRANSMISSION OF MALARIA.
 AM J TROP MED
 18(3):289-302

ROZEBOOM L E 1938 (0278)
 THE EGGS OF THE NYSSORHYNCHUS GROUP OF ANOPHELES (CULCIDAE) IN
 PANAMA.
 AM J HYG
 27(1):95-107

ROZEBOOM L E 1941 (0385)
 DISTRIBUTION AND ECOLOGY OF THE ANOPHELES MOSQUITOES OF THE
 CARIBBEAN REGION.
 IN: HUMAN MALARIA. AM ASSOC ADV SCI PUBL
 15:98-107

ROZEBOOM L E 1942 (0981)
 SUBSPECIFIC VARIATIONS AMONG NEOTROPICAL ANOPHELES MOSQUITOES, AND THEIR IMPORTANCE
 IN THE TRANSMISSION OF MALARIA.
 AM J TROP MED
 22(3):235-255

ROZEBOOM L E 1953 (0646)
 A NOTE ON THE PRESENCE OF ANOPHELES ALBIMANUS IN BARBADOS.
 AM J TROP MED
 26(6):1116

ROZEBOOM L E 1961 (0649)
 INHERITANCE OF RESISTANCE TO DIELDRIN IN ANOPHELES ALBIMANUS WIEDEMANN,
 AM J TROP MED HYG
 10(5):775-781

ROZEBOOM L E 1963 (0648)
 PENETRANCE OF THE GENE FOR DIELDRIN RESISTANCE IN ANOPHELES ALBIMANUS WIEDEMANN.
 AM J TROP MED HYG
 12(2):249-253

ROZEBOOM L E 1963 (0979)
 MUTANT FORMS OF ANOPHELES ALBIMANUS WIEDEMANN.
 PROC ENTOMOL SOC WASH
 65(2):110-114

- ROZEBOOM L E GABALDON A 1941 (0411)
A SUMMARY OF THE "TARSIMACULATUS" COMPLEX OF ANOPHELES (DIPTERA: CULICIDAE).
AM J HYG
33(3):88-100
- RUEGER M E DRUCE S 1950 (0661)
NEW MOSQUITO DISTRIBUTION RECORDS FOR TEXAS.
MOSQ NEWS
10(2):60-63
- RUIZ H EL ANOPHELES PUNCTIMACULA DYAR & KNAB, PRESUNTO VECTOR DE 1941 (0280)
PALUDISMO EN COSTA RICA.
REV MEDICA COSTA RICA
9(91):25-31
- RUSSELL F F 1917 (0634)
SUMMARY AND DISCUSSION OF THE WORK PERFORMED IN THE BOARD OF HEALTH LABORATORY DURING
THE CALENDAR YEAR 1916.
PROC MED ASSOC IsthMIAN CANAL ZONE
10(1):19
- RUSSELL P F 1941 (0390)
NATURALISTIC METHODS OF MALARIA CONTROL.
IN: HUMAN MALARIA. AM ASSOC ADV SCI PUBL
15:347-352
- RUSSELL P F 1952 (0567)
THE PRESENT STATUS OF MALARIA IN THE WORLD.
AM J TROP MED HYG
1(1):111-123
- RUSSELL P F 1952 (1034)
MALARIA. BASIC PRINCIPLES BRIEFLY STATED.
BLACKWELL SCI PUBL, OXFORD
210 PP
- RUSSELL P F 1955 (0745)
MAN'S MASTERY OF MALARIA.
OXFORD UNIV PRESS, LONDON
308 PP
- RUSSELL P F 1956 (0568)
WORLD-WIDE MALARIA DISTRIBUTION, PREVALENCE, AND CONTROL.
AM J TROP MED HYG
5(6):937-965
- RUSSELL P F ET AL 1943 (0521)
KEYS TO THE ANOPHELINE MOSQUITOES OF THE WORLD. WITH NOTES ON THEIR
IDENTIFICATION, DISTRIBUTION, BIOLOGY, AND RELATION TO MALARIA.
AMERICAN ENTOMOLOGICAL SOCIETY AND ACADEMY OF
NATURAL SCIENCES, PHILADELPHIA, PA, 152 PP
- RUSSELL P F ET AL 1946 (1035)
PRACTICAL MALARIOLOGY.
W B SAUNDERS CO, PHILADELPHIA
241 PP
- RUSSO G 1927 (1017)
REPORT ON AGRICULTURAL ENTOMOLOGY IN SAN DOMINGO.
INF ESTAC NAC AGRON COL AGRIC MOCA
11:33-244
- RUTLEDGE L C ET AL 1976 (1137)
RAPID COUNTING METHODS FOR MOSQUITO LARVAE.
MOSQ NEWS
36(4):537-540
- RUTLEDGE L C ET AL 1976 (1144)
AN IN VITRO BLOOD-FEEDING SYSTEM FOR QUANTITATIVE TESTING OF MOSQUITO REPELLENTS.
MOSQ NEWS
36(3):283-293
- SACHER R M 1971 (0423)
A MOSQUITO LARVICIDE WITH FAVORABLE ENVIRONMENTAL PROPERTIES.
MOSQ NEWS
31(4):513-516

- SALISBURY E I CORRIGAN J A 1930 (0621)
 CONTROL OF MALARIA IN COSTA RICA.
 ANNU REP MED DEP UNITED FRUIT CO
 18:88-97
- SAUTET J 1952 (0945)
 LE PALUDISME ET LA LUTTE ANTIPALUDIQUE EN GUADELOUPE.
 RAPPORT SUR L'ACTIVITE DU SERVICE ANTIPALUDIQUE
 EN 1951. DEP DE LA SANTE, BASSE-TERRE, 46 PP
- SAUTET J 1954 (0791)
 LA LUTTE CONTRE LE PALUDISME ET CELLE CONTRE LA FIEVRE JAUNE DOIVENT-ELLES ETRE
 TOUJOURS DISSOCIEES? QUELQUES EXEMPLES GUADELOUPEENS.
 BULL SOC PATHOL EXOT
 47(3):387-391
- SCHAEFER C H TIEMAN C H 1967 (0281)
 4-IMIDAZOLIN-2-ONE: AN INSECT GROWTH-INHIBITOR AND CHEMOSTERILANT.
 J ECON ENTOMOL
 60(2):542-546
- SCHAPIRO L 1934 (0282)
 OBSERVATIONS AND EXPERIMENTS ON MOSQUITO BREEDING IN PIT LATRINES
 IN PANAMA.
 AM J HYG
 19(1):254-259
- SCHERER W F ET AL 1967 (0651)
 ISOLATION OF TLACOTALPAN VIRUS, A NEW BUNYAMWERA-GROUP VIRUS FROM MEXICAN MOSQUITOES.
 AM J TROP MED HYG
 16(1):79-91
- SCHERER W F ET AL 1967 (0992)
 THE TLACOTALPAN VIRUS ISOLATED FROM MEXICAN MOSQUITOES. A NEW MEMBER OF THE
 BUNYAMWERA GROUP.
 SALUD PUBLICA MEX
 9(3):391-405
- SCHLIESSMANN D J ET AL 1973 (0422)
 DRAINAGE AND LARVICIDING FOR CONTROL OF A MALARIA FOCUS IN HAITI.
 MOSQ NEWS
 33(3):371-378
- SCHOLTENS R G ET AL 1972 (0283)
 AN EPIDEMIOLOGIC EXAMINATION OF THE STRATEGY OF MALARIA
 ERADICATION.
 INT J EPIDEMIOL
 1(1):15-24
- SCHOOF H F 1959 (0284)
 RESISTANCE IN ARTHROPODS OF MEDICAL AND VETERINARY IMPORTANCE -
 1946-58.
 MISC PUBL ENTOMOL SOC AM
 1(1):3-11
- SCHOOF H F 1970 (0358)
 PHYSIOLOGICAL RESISTANCE AND DEVELOPMENT OF RESISTANCE IN FIELD
 POPULATIONS.
 MISC PUBL ENTOMOL SOC AM
 7(1):45-52
- SCHOOF H F ET AL 1961 (0285)
 FIELD TESTS ON THE RESIDUAL EFFECTIVENESS OF DEPOSITS OF MALATHION
 AND BAYER 29493 AGAINST RESISTANT ANOPHELES ALBIMANUS IN EL SALVADOR.
 BULL WHO
 24(4-5):475-487
- SCHOOF H F ET AL 1964 (0287)
 EFFECTIVENESS OF DEPOSITS OF SEVIN, DDT, BAYER 39007, AND
 BAYER 37344 AGAINST ANOPHELES ALBIMANUS IN HAITI.
 AM J TROP MED HYG
 13(6):876-880
- SCHOOF H F ET AL 1964 (0286)
 RESPONSE OF MUSCA DOMESTICA AND SEVERAL SPECIES OF MOSQUITOES TO
 VARIOUS INSECTICIDES.
 PROC N J MOSQ EXTERM ASSOC
 51:176-180

- SCHOOF H F ET AL 1966 (0288)
 STUDIES WITH DICHLORVOS RESIDUAL FUMIGANT AS A MALARIA
 ERADICATION TECHNIQUE IN HAITI.
 AM J TROP MED HYG
 15(5):661-669
- SCHOOF H F TAYLOR R T 1972 (0289)
 RECENT ADVANCES IN INSECTICIDES FOR MALARIA PROGRAMS.
 AM J TROP MED HYG
 21(5):807-811
- SCHRECK C E ET AL 1977 (1135)
 CHEMICAL TREATMENT OF WIDE-MESH NET CLOTHING FOR PERSONAL PROTECTION AGAINST
 BLOOD-FEEDING ARTHROPODS.
 MOSQ NEWS
 37(3):455-462
- SCHRIEBER G GUEDES A S 1961 (0727)
 CYTOLOGICAL ASPECTS OF THE TAXONOMY OF ANOPHELINES (SUBGENUS NYSSORHYNCHUS).
 BULL WHO
 24(4/5):657-658
- SEAGAR E A ET AL 1928 (0910)
 MALARIA IN BARBADOS.
 TROP AGRIC
 5(3):48-50
- SEAWRIGHT J A ET AL 1973 (0434)
 THIOAZIRIDINE CHEMOSTERILANTS: UPTAKE, PERSISTENCE, AND STERILITY IN
 PUPAE AND ADULTS OF ANOPHELES ALBIMANUS.
 J ECON ENTOMOL
 66(2):305-308
- SEAWRIGHT J A ET AL 1973 (0455)
 INSECT CHEMOSTERILANTS: GAS CHROMATOGRAPHY, P-VALUES, AND RELATIONSHIP
 OF P-VALUES TO STERILANT ACTIVITY IN PUPAL OF ANOPHELES ALBIMANUS.
 J ECON ENTOMOL
 66(3):613-617
- SEAWRIGHT J A ET AL 1974 (0456)
 STABILITY OF AN AQUEOUS SOLUTION OF P,P-BIS(1-AZIRIDINYL)-N-METHYLPHOSPHINOTHIOIC
 AMIDE USED TO STERILIZE PUPAE OF ANOPHELES ALBIMANUS.
 J ECON ENTOMOL
 67(3):337-338
- SEAWRIGHT J A ET AL 1978 (1155)
 GENETIC METHOD FOR THE PREFERENTIAL ELIMINATION OF FEMALES OF ANOPHELES ALBIMANUS.
 SCIENCE
 200(4347):1303-1304
- SENEVET G ET AL 1931 (0684)
 CONTRIBUTION A L'ETUDE DES NYMPHES D'ANOPHELINES (2E MEMOIRE).
 ARCH INST PASTEUR ALGER
 9(1):17-112
- SENEVET G 1932 (0685)
 CONTRIBUTION A L'ETUDE DES NYMPHES D'ANOPHELINES (3E MEMOIRE).
 ARCH INST PASTEUR ALGER
 10(2):204-254
- SENEVET G 1936 (0753)
 LES MOUSTIQUES DE LA MARTINIQUE.
 ARCH INST PASTEUR ALGER
 14:123-134
- SENEVET G 1937 (1069)
 LES MOUSTIQUES DE LA GUYANE FRANCAISE.
 ARCH INST PASTEUR ALGER
 15(3):352
- SENEVET G 1938 (0686)
 LES MOUSTIQUES DE LA GUADELOUPE (MISSION 1936).
 ARCH INST PASTEUR ALGER
 16(2):176-190

- SENEVET G ABONNENC E 1938 (1068)
 QUELQUES ANOPHELINES DE LA GUYANE FRANCAISE.
 ARCH INST PASTEUR ALGER
 16:486
- SENIOR-WHITE R A 1950 (0833)
 THE DISTRIBUTION OF THE CULICID TRIBE ANOPHELIINAE AROUND THE CARIBBEAN SEA.
 CARIBB MED J
 12(3/4):67-71
- SENIOR-WHITE R A 1951 (0290)
 STUDIES ON THE BIONOMICS OF ANOPHELES AQUASALIS CURRY, 1932.
 PARTS I-III.
 INDIAN J MALARIAL
 5(3):293-403; 5(4):465-512; 6(1):29-72
- SERRE P A 1921 (0677)
 INSECTES PIQUANTS ET PARASITES AU COSTA-RICA.
 BULL MUS NAT HIST, PARIS
 2:170-172
- SERVICE M W 1976 (1027)
 MOSQUITO ECOLOGY - FIELD SAMPLING METHODS.
 JOHN WILEY & SONS, NEW YORK
 583 PP
- SHANNON R C 1933 (0291)
 ANOPHELINES OF THE AMAZON VALLEY.
 PROC ENTOMOL SOC WASH
 35:117-143
- SHELTON R M 1973 (0421)
 THE EFFECT OF TEMPERATURES ON DEVELOPMENT OF EIGHT MOSQUITO SPECIES.
 MOSQ NEWS
 33(1):1-12
- SHRIVASTAVA S P ET AL 1971 (0844)
 METABOLISM OF N-METHYLCARBAMATE INSECTICIDES BY MOSQUITO LARVAL ENZYME SYSTEM
 REQUIRING NADPH.
 ENTOMOL EXP APPL
 14(3):333-348
- SHROPSHIRE J B 1931 (0982)
 MOSQUITO FIGHTERS IN PANAMA.
 MIL SURG
 68:769-776
- SHROPSHIRE J B ZETEK J 1927 (0292)
 UNUSUAL ANOPHELES HABITATS IN THE CANAL ZONE.
 AM J TROP MED
 7(5):331-338
- SILER J F 1916 (0825)
 MEDICAL NOTES ON JAMAICA. PART I. GENERAL INFORMATION CONCERNING JAMAICA.
 ITS PREVAILING DISEASES.
 AM J TROP DIS PREV MED
 3(8):433-458
- SILER J F 1932 (0946)
 REPORT OF THE HEALTH DEPARTMENT OF THE PANAMA CANAL FOR THE CALENDAR YEAR 1931.
 REP HEALTH DEP PANAMA CANAL
 1931:127 PP
- SILER J F 1933 (1033)
 REPORT OF THE HEALTH DEPARTMENT OF THE PANAMA CANAL FOR THE CALENDAR YEAR 1932.
 REP HEALTH DEP PANAMA CANAL
 1932, 94 PP
- SIMKOVER H G 1964 (0293)
 2-IMIDAZOLIDINONE AS AN INSECT GROWTH INHIBITOR AND CHEMOSTERILANT.
 J ECON ENTOMOL
 57(4):574-579

SIMMONS J S 1936 (0295)
 THE INFECTION OF ANOPHELES (ANOPHELES) PUNCTIMACULA WITH MALARIA.
 REV PARASITOL CLINICA LAB (CANAL ZONE)
 2(3):455-460

SIMMONS J S 1936 (0294)
 ANOPHELES (ANOPHELES) PUNCTIMACULA NATURALLY INFECTED WITH MALARIA
 PLASMODIA.
 AM J TROP MED
 16(2):105-108

SIMMONS J S 1936 (0911)
 ANOPHELES EXPERIMENTALLY INFECTED WITH MALARIA PLASMODIA.
 SCIENCE
 83(2150):268-269

SIMMONS J S 1937 (0296)
 OBSERVATIONS ON THE IMPORTANCE OF ANOPHELES PUNCTIMACULA AS A
 MALARIA VECTOR IN PANAMA, AND REPORT OF EXPERIMENTAL INFECTIONS
 IN A. NEOMACULIPALPUS, A. APICIMACULA, AND A. EISENI.
 AM J TROP MED
 17(2):191-212

SIMMONS J S 1941 (0386)
 THE TRANSMISSION OF MALARIA BY THE ANOPHELES MOSQUITOES OF NORTH
 AMERICA.
 IN: HUMAN MALARIA. AM ASSOC ADV SCI PUBL
 15:113-130

SIMMONS J S 1948 (0748)
 THE MALARIA CONTROL PROGRAM OF THE UNITED STATES ARMY DURING WORLD WAR II.
 PROC INT CONGR TROP MED MAL
 4:827-840

SIMMONS J S AITKEN T H G 1942 (0297)
 THE ANOPHELINE MOSQUITOES OF THE NORTHERN HALF OF THE WESTERN
 HEMISPHERE AND OF THE PHILIPPINE ISLANDS.
 ARMY MED BULL
 59:205 PP

SIMMONS J S ET AL 1939 (0522)
 MALARIA IN PANAMA.
 AM J HYG MONogr SER
 13:326 PP

SIMMONS S W 1954 (0525)
 PUBLIC HEALTH SIGNIFICANCE OF INSECT RESISTANCE TO INSECTICIDES AND FUTURE
 ORIENTATION OF VECTOR CONTROL PROGRAMS.
 INSTITUTO SUPERIORE DI SANITA ROMA-VIALE, REGINA ELENA,
 299:97-125

SIMMONS S W 1954 (0523)
 NEW DEVELOPMENTS IN MALARIA PREVENTION AND CONTROL.
 IN: INDUSTRY AND TROPICAL HEALTH, II CONFERENCE,
 HARVARD SCHOOL OF PUBLIC HEALTH, BOSTON, MASS, 10 PP

SIMMONS S W 1957 (0298)
 COMMUNICABLE DISEASE CENTER RESEARCH DEVELOPMENTS IN MOSQUITO
 CONTROL.
 PROC CALIF MOSQ CONTR ASSOC
 25:3 PP

SIMMONS S W GRANT J S 1957 (0524)
 CURRENT STATUS OF INSECTICIDE RESISTANCE.
 IN: INDUSTRY AND TROPICAL HEALTH, III CONFERENCE
 HARVARD SCHOOL OF PUBLIC HEALTH, BOSTON, MASS, PP 34-41

SMITH C N 1970 (0361)
 REPELLENTS FOR ANOPHELINE MOSQUITOES.
 MISC PUBL ENTOMOL SOC AM
 7(1):99-115

SMITH S SILVERMAN P H 1966 (0427)
 METAMORPHIC ANTIGENS OF MOSQUITOES.
 MOSQ NEWS
 26(4):544-551

- SOPER F L 1951 (0717)
NATION-WIDE MALARIA ERADICATION PROJECTS IN THE AMERICAS. V. GENERAL PRINCIPLES
OF THE ERADICATION PROGRAMS IN THE WESTERN HEMISPHERE.
J NATL MAL SOC
10(3):183-194
- SOPER F L 1955 (0299)
LA ERRADICACION DE LA MALARIA EN EL HEMISFERIO OCCIDENTAL.
BOL OF SANIT PANAM
34(3):231-239
- SOPER F L 1960 (0300)
THE EPIDEMIOLOGY OF A DISAPPEARING DISEASE: MALARIA.
AM J TROP MED HYG
9(4):357-366
- STAGE H H 1946 (0983)
SPECIES ERADICATION BY MEANS OF DDT.
J NATL MAL SOC
5(2):99-101
- STAGE H H 1947 (0695)
MOSQUITO CONTROL TESTS FROM THE ARCTIC TO THE TROPICS.
SMITHSON REP FOR 1947
PUBL 3935:349-366
- STAGE H H BERTI A L 1950 (0662)
OBSERVATIONS ON MOSQUITO AND MALARIA CONTROL IN THE CARIBBEAN AREA. PART V - VENEZUELA.
MOSQ NEWS
10(1):22-25
- STAGE H H PRATT H O 1950 (0660)
OBSERVATIONS ON MOSQUITO AND MALARIA CONTROL IN THE CARIBBEAN AREA.
PART IV - PUERTO RICO.
MOSQ NEWS
10(2):54-57
- STEPHENS P A PRATT H D 1947 (0301)
WORK WITH RESIDUAL DDT SPRAY IN PUERTO RICO: A REPORT OF THE
FIRST YEAR'S WORK.
SCIENCE
105(2715):32-33
- STERLING C I 1946 (0671)
NOTES ON MALARIA CONTROL IN MANAGUA, NICARAGUA.
MOSQ NEWS
6(2):96-98
- STOJANOVICH C J ET AL 1966 (0839)
CLAVE ILUSTRADA PARA LOS MOSQUITOS ANOFELINOS DE VENEZUELA.
CENTER FOR DISEASE CONTROL, US PUBLIC HEALTH SERVICE, ATLANTA, GA
44 PP
- STOJANOVICH C J ET AL 1966 (0864)
CLAVE ILUSTRADA PARA LOS MOSQUITOS ANOFELINOS DE AMERICA CENTRAL Y PANAMA.
CENTER FOR DISEASE CONTROL, US PUBLIC HEALTH SERVICE, ATLANTA, GA
37 PP
- STONE A ET AL 1959 (0744)
A SYNOPTIC CATALOG OF THE MOSQUITOES OF THE WORLD (DIPTERA, CULICIDAE).
THOMAS SAY FOUNDATION, WASHINGTON
VOL VI:358 PP
- STONE W S REYNOLDS F H K 1939 (0302)
HIBERNATION OF ANOPHELINE EGGS IN THE TROPICS.
SCIENCE
90(2338):371-372
- STORY K O 1972 (0936)
CONTROL OF COCKROACHES AND OTHER DOMESTIC PESTS WITH A NEW CARBAMATE INSECTICIDE.
INT PEST CONTROL
14(6):6-10
- STRAUSS W G 1968 (0526)
THE DEVELOPMENT OF AN ORAL INSECT REPELLENT.
PROC INT CONGR TROP MED MAL
8:982-983

STUTZ F H HEIDT J H 1950 (0481)
 SIXTEENTH ANNUAL REPORT, DADE COUNTY, FLORIDA, ANTI-MOSQUITO DISTRICT.
 DADE COUNTY, FLA, ANTI-MOSQUITO DISTRICT
 16 PP, MIAMI, FLA

SUAREZ TORRES G 1966 (0995)
 MALARIA ON THE MEXICAN-GUATEMALA BORDER IN 1965 AND THE CONTROL SCHEME FOR 1966.
 SALUD PUBLICA MEX
 8(2):217-224

SUAREZ TORRES G 1968 (0990)
 A MALARIA OUTBREAK IN MEXICO.
 SALUD PUBLICA MEX
 10(4):465-470

SUAREZ TORRES G 1970 (0913)
 EL PROGRAMA DE ERRADICACION DEL PALUDISMO. PLAN DE SEIS ANOS.
 SALUD PUBLICA MEX
 12(6):751-773

SULLIVAN W N ET AL 1972 (0419)
 GAS-PROPELLED AEROSOLS AND MICRONIZED DUSTS FOR CONTROL OF INSECTS
 IN AIRCRAFT. I. TEST PROTOCOL.
 J ECON ENTOMOL
 65(5):1442-1444

SULLIVAN W N ET AL 1976 (1143)
 THE EFFECTIVENESS OF PYRETHRIN AND PYRETHROID AEROSOLS AGAINST MOSQUITOES
 ENDEMIC TO PANAMA.
 MOSQ NEWS
 36(3):316-320

SUTTER V A 1939 (0637)
 PRIMER INFORME DE LOS TRABAJOS DEL QUINTO DEPARTAMENTO (MALARIOLOGIA).
 BOL SANIT HIG PUB, EL SALVADOR
 8(21-24):225-298

SUTTER V A ZUNIGA H 1942 (0303)
 A MALARIA SURVEY OF EL SALVADOR, CENTRAL AMERICA.
 AM J TROP MED
 22(4):387-398

SYMES C B ET AL 1962 (1029)
 INSECT CONTROL IN PUBLIC HEALTH.
 ELSEVIER PUBL CO, AMSTERDAM
 227 PP

TAYLOR R T 1966 (0304)
 THE ECOLOGY OF ANOPHELES ALBIMANUS (WIED.) IN HAITI.
 MOSQ NEWS
 26(3):393-397

TAYLOR R T ET AL 1967 (0305)
 RESIDUAL INSECTICIDE FIELD TRIALS IN HAITI.
 AM J TROP MED HYG
 16(2):216-221

TAYLOR R T ET AL 1975 (0527)
 A PROSPECTIVE STUDY OF THE EFFECTS OF ULTRALOW VOLUME (ULV) AERIAL
 APPLICATION OF MALATHION ON EPIDEMIC PLASMODIUM FALCIPARUM MALARIA.
 II. ENTOMOLOGIC AND OPERATIONAL ASPECTS.
 AM J TROP MED HYG
 24:188-192

TAYLOR R T SCHOOF H F 1968 (0306)
 EVALUATION OF THERMAL AND NONTHERMAL FOGS AGAINST FOUR SPECIES
 OF MOSQUITOES.
 MOSQ NEWS
 28(1):8-11

TAYLOR R T SCHOOF H F 1969 (0307)
 FIELD EFFECTIVENESS OF FIVE ORGANOPHOSPHORUS COMPOUNDS AS
 THERMAL FOGS.
 MOSQ NEWS
 29(1):7-8

- TAYLOR R T SCHOOF H F 1971 (0308)
 EXPERIMENTAL FIELD TREATMENTS WITH LARVICIDES FOR CONTROL OF
 ANOPHELES, AEDES, AND CULEX MOSQUITOES.
 J ECON ENTOMOL
 64(5):1173-1176
- TAYLOR R T SCHOOF H F 1971 (0309)
 THE RELATIVE EFFECTIVENESS OF MALATHION THERMAL AEROSOLS AND
 GROUND-APPLIED ULV AGAINST THREE SPECIES OF MOSQUITOES.
 MOSQ NEWS
 31(3):346-349
- TEJEIRO FERNANDEZ A 1962 (0914)
 EPIDEMIOLOGIA DEL PALUDISMO EN CUBA.
 REV CUBANA MED
 1(5):7-22
- TEJEIRO FERNANDEZ A 1965 (0915)
 ESTADO ACTUAL DEL PALUDISMO EN CUBA.
 BOL HIG EPIDEMIOL (HAVANA)
 3(4):5-13
- TEXAS STATE HEALTH DEPT 1944 (0834)
 THE MOSQUITOES OF TEXAS.
 TEXAS STATE HEALTH DEPARTMENT
 100 PP
- THEOBALD F V 1901 (1117)
 A MONOGRAPH OF THE CULICIDAE OR MOSQUITOES.
 BRIT MUS NAT HIST, LONDON
 VOL 1: 424 PP
- THEOBALD F V 1903 (1118)
 A MONOGRAPH OF THE CULICIDAE OR MOSQUITOES.
 BRIT MUS NAT HIST, LONDON
 VOL 3: 359 PP
- THEOBALD F V 1905 (1119)
 DIPTERA. FAM. CULICIDAE.
 GENERA INSECTORUM 26
 50 PP
- THEOBALD F V 1907 (1120)
 A MONOGRAPH OF THE CULICIDAE OR MOSQUITOES.
 BRIT MUS NAT HIST, LONDON
 VOL 4: 639 PP
- THEOBALD F V 1910 (1121)
 A MONOGRAPH OF THE CULICIDAE OR MOSQUITOES.
 BRIT MUS NAT HIST, LONDON
 VOL 5: 646 PP
- THEZE J 1916 (0814)
 PATHOLOGIE DE LA GUYANE FRANCAISE (PALUDISME, FIEVRES CONTINUUES PET EAUX DE CAYENNE,
 DYSENTERIE, HELMINTHIASE INTESTINALE). RAPPORT SUR LES TRAVAUX DE L'INSTITUT D'HYGIENE
 ET DE BACTERIOLOGIE 1914-1915.
 BULL SOC PATHOL EXOT
 9(6):376-402
- THOMPSON G A 1947 (0528)
 A LIST OF THE MOSQUITOES OF JAMAICA, BRITISH WEST INDIES.
 MOSQ NEWS
 7(2):78-80
- THOMPSON G A 1950 (0529)
 ANOPHELINE THRESHOLD OF MALARIA TRANSMISSION NOTED IN JAMAICA.
 PUBLIC HEALTH REP
 65(21):692-695
- TOMASUCCI G MICHELI G 1968 (0584)
 INITIAL AND RESIDUAL ACTIVITY OF CIDIAL (PHENTHOATE) AGAINST MOSQUITOES AS COMPARED WITH
 THAT OF OTHER WELL-KNOWN PRODUCTS.
 MOSQ NEWS
 28(3):430-441

TORRE Y CALLEJAS S L
 LOS MOSQUITOS DE CUBA. SU BIOLOGIA Y DISTRIBUCION GEOGRAFICA DE LAS
 ESPECIES DE IMPORTANCIA MEDICA.
 MEM SOC CUBANA HIST NATL
 25(2):1-95

TOWER W V
 MOSQUITO SURVEY OF MAYAGUEZ.
 P R AGRIC EXPT STA
 CIRC 20, 10 PP

TOWNSEND C H T
 NOTE ON ANOPHELES OF THE NYSSORHYNCHUS GROUP (DIPTERA: CULICIDAE).
 ENTOMOL NEWS
 54(4):101-102

TOWNSEND C H T
 ON NYSSORHYNCHUS TARSIMACULATUS GOELDI AND THE RACES OF NYSSORHYNCHUS.
 REV ENTOMOL
 3:7-12

TOWNSEND C H T
 MOSQUITOES OF THE RIO TAPAJOS.
 REV ENTOMOL
 4(4):486-499

TOWNSEND C H T
 ON THE NYSSORHYNCHUS COMPLEX (DIPTERA: CULICIDAE).
 ANN ENTOMOL SOC AM
 36(2):192-194

TRAPIDO H
 A VILLAGE MALARIA CONTROL EXPERIMENT WITH DDT RESIDUAL SPRAY.
 ANNU REP GORGAS MEMORIAL LABORATORY
 FISCAL YEAR 1945:26-29

TRAPIDO H
 THE RESIDUAL SPRAYING OF DWELLINGS WITH DDT IN THE CONTROL OF MALARIA
 TRANSMISSION IN PANAMA, WITH SPECIAL REFERENCE TO ANOPHELES ALBIMANUS.
 AM J TROP MED
 26(4):383-415

TRAPIDO H
 THE DEVELOPMENT OF A SPRAYER FOR USE WITH WATER SUSPENSIONS OF DDT IN RURAL AREAS
 OF LATIN AMERICA.
 AM J TROP MED
 28:721-739

TRAPIDO H
 MODIFIED RESPONSE OF ANOPHELES ALBIMANUS TO DDT RESIDUAL HOUSE
 SPRAYING IN PANAMA.
 AM J TROP MED HYG
 1(5):853-861

TRAPIDO H
 RECENT EXPERIMENTS ON POSSIBLE RESISTANCE TO DDT BY ANOPHELES
 ALBIMANUS IN PANAMA.
 BULL WHO
 11(4-5):885-889

TRAVIS B V
 EFFECTIVENESS OF REPELLENTS AGAINST SEVERAL SPECIES OF ANOPHELES MOSQUITOES.
 J NATL MAL SOC
 10(3):197-205

TREMBLEY H L
 PYLORIC SPINES IN MOSQUITOES.
 J NATL MAL SOC
 10(3):213-215

- TREMBLEY H L 1952 (0656)
 THE DISTRIBUTION OF CERTAIN LIQUIDS IN THE ESOPHAGEAL DIVERTICULA AND STOMACH OF
 MOSQUITOES.
 AM J TROP MED HYG
 1(4):693-710
- TREMBLEY H L 1955 (0749)
 MOSQUITO CULTURE TECHNIQUES AND EXPERIMENTAL PROCEDURES.
 AM MOSQ CONTR ASSOC BULL
 3:1-73
- TULLOCH G S 1937 (0313)
 THE MOSQUITOES OF PUERTO RICO.
 J AGRIC UNIV P R
 21(2):137-167
- TULLOCH G S 1937 (0314)
 THE BRACKISH WATER MOSQUITOES OF PUERTO RICO.
 J AGRIC UNIV P R
 21(4):581-583
- TULLOCH G S SHAPIRO J E 1950 (1049)
 THE MICROTRICHIAE OF ANOPHELES ALBIMANUS WIEDEMANN.
 BULL BROOKLYN ENTOMOL SOC
 45:48-49
- UNDEEN A H 1976 (1156)
 IN VIVO GERMINATION AND HOST SPECIFICITY OF NOSEMA ALGERAE IN MOSQUITOES.
 J INVERTEBR PATHOL
 27(3):343-347
- UNGUREANU E M 1964 (0849)
 EIGHTH SUMMARY ON PHYSIOLOGICAL RESISTANCE TO CHLORINATED HYDROCARBON INSECTICIDES IN
 ADULT ANOPHELINE MALARIA VECTORS.
 WHO/MAL/446, PP 1-19
 WORLD HEALTH ORGANIZATION, GENEVA
- UNGUREANU E M 1974 (0726)
 POPULATION DYNAMICS AND AGE GRADING OF MOSQUITOS.
 BULL WHO
 50:317-321
- VAN DER KUYP E 1948 (0642)
 MOSQUITO RECORDS OF THE NETHERLANDS WINDWARD ISLANDS.
 AM J TROP MED
 28(5):747-749
- VAN DER KUYP E 1950 (0943)
 CONTRIBUTION TO THE STUDY OF THE MALARIAL EPIDEMIOLOGY IN SURINAM.
 KONINKLIJKE VEREENIGING INDISCH INST (ROY INST INDIES),
 AMSTERDAM MEDED NO. 89, AFDL TROP HYG NO. 18, 146 PP
- VAN DER KUYP E 1954 (0938)
 MOSQUITOES OF THE NETHERLANDS ANTILLES AND THEIR HYGIENIC IMPORTANCE.
 STUD FAUN CURACAO
 5(23):37-114
- VARGAS L 1939 (0315)
 NOTAS SOBRE LA QUETOTAXIA DE LA LARVA DEL ANOPHELES PSEUDOPUNCTIPENNIS
 DE TEMIXCO, MORELOS.
 REV INST SALUBR ENFERM TROP
 1(1):79-99
- VARGAS L 1940 (0316)
 CLAVE PARA IDENTIFICAR LAS HEMBRAS DE ANOPHELES MEXICANOS.
 REV INST SALUBR ENFERM TROP
 1(2):199-203
- VARGAS L 1940 (0317)
 EL INDICE MAXILAR EN ALGUNOS ANOPHELES AMERICANOS.
 REV INST SALUBR ENFERM TROP
 1(3):275-289
- VARGAS L 1940 (0866)
 CLAVE PARA IDENTIFICAR LAS LARVAS DE ANOPHELES MEXICANOS.
 CIENCIA
 1(2):66-68

VARGAS L 1941 (0318)
 DETALLES MORFOLOGICOS POCO O NADA CONOCIDOS DE ANOPHELES MEXICANOS.
 CIENCIA
 2(2):66-69

VARGAS L 1941 (0530)
 NOTA SOBRE LOS HUEVECILLOS DE ANOPHELES MEXICANOS.
 GAC MED MEX
 1941:107-123

VARGAS L 1946 (0320)
 EL ANOPHELES DARLINGI ROOT, 1926 EN MEXICO.
 REV INST SALUBR ENFERM TROP
 7(4):221-226

VARGAS L 1948 (0321)
 NOTA SOBRE LA ANTIGUA PRESENCIA DE ANOPHELES (NYSSORHYNCHUS)
 ALBIMANUS WIEDEMANN, 1821 EN BRASIL.
 REV INST SALUBR ENFERM TROP
 9(2):153-163

VARGAS L 1950 (0736)
 MALARIA ALONG THE MEXICO-UNITED STATES BORDER.
 BULL WHO
 2(4):611-620

VARGAS L 1958 (0767)
 NUEVOS DATOS SOBRE LA DISTRIBUCION DE ANOPHELINOS MEXICANOS.
 BOL EPIDEMIOL (MEXICO)
 22:33-56

VARGAS L 1958 (0765)
 ASPECTOS SOCIOECONOMICOS DE LAS ZONAS RURALES MEXICANAS EN RELACION CON LA
 ERRADICACION DEL PALUDISMO.
 REV INST SALUBR ENFERM TROP
 18(3-4):147-186

VARGAS L 1959 (0325)
 LISTA DE ANOPHELES DE LAS AMERICAS Y SU IDENTIFICACION POR
 CARACTERES MASCULINOS.
 REV INST SALUBR ENFERM TROP
 19(4):367-386

VARGAS L 1963 (1125)
 MALARIA CONTROL IN LATIN AMERICA. I. MEXICO. THE EPIDEMIOLOGICAL ASPECTS OF
 MALARIA WITH REFERENCE TO ERADICATION CAMPAIGNS.
 REV VENEZ SANID ASIST SOC
 28(4):339-509

VARGAS L 1965 (0326)
 SOME EFFECTS OF RESIDUAL INSECTICIDES ON ADULT MOSQUITOES.
 MOSQ NEWS
 25(4):439-441

VARGAS L 1970 (0773)
 LA ENTOMOLOGIA DEL PALUDISMO EN MEXICO.
 PRENSA MED MEX
 35(11-12):441-446

VARGAS L 1973 (0433)
 EL FENOMENO DE LA RESISTENCIA A INSECTICIDAS EN ANOPHELES TRANSMISORES
 DE PALUDISMO.
 SALUD PUBLICA MEX
 15(1):21-27

VARGAS L 1975 (1126)
 ACTIVIDADES ENTOMOLOGICAS FUNDAMENTALES EN UNA CAMPANA CONTRA EL PALUDISMO Y LOS
 DATOS QUE AYUDAN E EXPLICAN LA TRANSMISION DE ESTA ENFERMEDAD.
 SALUD PUBLICA MEX
 17(4):493-496

VARGAS L 1975 (1123)
 ANTIMALARIA CAMPAIGN IN THE WORLD AND IN MEXICO. VECTORS AND PATHOGENIC AGENTS.
 DRUGS AND INSECTICIDES.
 GAC MED MEX
 110(6):397-401

VARGAS L 1975 (1175)
 BASIC ENTOMOLOGICAL ACTIVITIES OF A CAMPAIGN AGAINST MALARIA AND DATA THAT HELPS
 EXPLAIN THE TRANSMISSION OF THIS DISEASE.
 SALUD PUBLICA MEX
 17(4):493-496

VARGAS L 1976 (1127)
 NEW LIST OF SPECIES OF ANOPHELES FROM MEXICO (CULICIDAE: DIPTERA).
 REV INVEST SALUD PUBLICA
 36(2):87-91

VARGAS L 1976 (1154)
 CRITERIO EPIDEMIOLOGICO PARA VALORAR LAS PRUEBAS DE SUSCEPTIBILIDAD DE ANOPHELES A
 INSECTICIDAS Y LA IMPORTANCIA DEL FENOMENO DE LA EXCITACION QUE PRODUCE EL DDT.
 BOL DIR MALARIOL SAN AMB
 16(4):363-366

VARGAS L ET AL 1941 (0319)
 ANOPHELES PSEUDOPUNCTIPENNIS, THEOBALD, A VECTOR OF MALARIA IN
 MEXICO.
 AM J TROP MED
 21(6):779-788

VARGAS L ET AL 1956 (0322)
 OBSERVACIONES SOBRE PRUEBAS DE SUSCEPTIBILIDAD DE ANOPHELES
 MEXICANOS AL DDT.
 REV INST SALUBR ENFERM TROP
 16(3):39-49

VARGAS L ET AL 1959 (0323)
 NUEVAS TECNICAS PARA ESTUDIAR LA SUSCEPTIBILIDAD DE ARTROPODOS A
 INSECTICIDAS PERSISTENTES. PART I.
 REV INST SALUBR ENFERM TROP
 19(1):19-65

VARGAS L ET AL 1959 (0324)
 NUEVAS TECNICAS PARA ESTUDIAR LA SUSCEPTIBILIDAD DE ARTROPODOS A
 INSECTICIDAS PERSISTENTES. PART II.
 REV INST SALUBR ENFERM TROP
 19(3):271-291

VARGAS L MARTINEZ PALACIOS A 1956 (1042)
 ANOFELINOS MEXICANOS. TAXONOMIA Y DISTRIBUCION.
 SECRETARIA DE SALUBRIDAD Y ASISTENCIA, MEXICO
 181 PP

VARGAS L MARTINEZ-PALACIOS A 1950 (0531)
 ESTUDIO TAXONOMICO DE LOS MOSQUITOS ANOFELINOS DE MEXICO.
 SECRETARIA DE SALUBRIDAD Y ASISTENCIA, OFICINA DE LA
 CAMPANA NACIONAL CONTRA EL PALUDISMO, MEXICO. 143 PP

VARGAS L MARTINEZ-PALACIOS A 1955 (0925)
 DISTRIBUCION DE LOS ANOFELINOS DE MEXICO.
 REV INST SALUBR ENFERM TROP
 15(2):81-123

VARGAS M V 1956 (0327)
 LLAVE NUMERICA PARA IDENTIFICACION DE LARVAS EN CUARTA FASE DE
 ANOPHELINI EN COSTA RICA.
 REV BIOL TROP
 4(1):27-34

VARGAS M V 1960 (0551)
 ALGUNOS ESTUDIOS EPIDEMIOLOGICOS EN UNA ZONA DE ALTA TRANSMISION A PLASMODIUM SP
 (DISTRITO SALVEGRE, EN PUNTARENAS) COSTA RICA.
 BIOS
 1(1):1-5

VARGAS M V 1961 (0329)
 ALGUNAS OBSERVACIONES SOBRE EL EFECTO IRRITANTE DEL DDT EN CEPAS
 DE A. (NYSSORHYNCHUS) ALBIMANUS Y A. (ANOPHELES) PUNCTIMACULA EN
 COSTA RICA.
 REV BIOL TROP
 9(1):97-105

VARGAS M V 1961 (0328)
 ALGUNAS OBSERVACIONES SOBRE LOS HABITOS DE ANOPHELES (N.) ALBIMANUS
 Y ANOPHELES (A.) PUNCTIMACULA ADULTOS, EN LA LOCALIDAD DE METAPALO
 (PUNTARENAS) COSTA RICA.
 REV BIOL TROP
 9(2):153-170

- VARGAS M V 1962 (0330)
OBSERVACIONES SOBRE LA IDENTIFICACION DE SANGRE INGERIDA, EN ALGUNAS
ESPECIES ANOFELINAS COSTARRICENSES, COMO MEDIO PARA CONOCER SUS
HABITOS. (X).
BIOS
1(1):1-5
- VARGAS M V 1975 (1128)
CLAVE PARA ANOFELINOS ADULTOS (HEMBRAS) DE COSTA RICA (DIPTERA, CULICIDAE).
BRENESIA
6:77-80
- VAZQUEZ BALDA F 1975 (1153)
QUIMIOTERAPIA EN AREAS CON TRANSMISION MALARICA A LA CHLOROQUINE EN PANAMA.
BOL OF SANIT PANAM
78(6):531-541
- VED BRAT S S WHITT G S 1974 (0985)
LACTATE DEHYDROGENASE AND GLYCEROL-3-PHOSPHATE DEHYDROGENASE GENE EXPRESSION DURING
ONTOGENY OF THE MOSQUITO (*ANOPHELES ALBIMANUS*).
J EXP ZOOL
187(1):135-140
- VED BRAT S S WHITT G S 1974 (1176)
LINKAGE RELATIONSHIPS OF FOUR ESTERASE LOCI IN THE MOSQUITO, *ANOPHELES ALBIMANUS*.
GENETICS
77:67-68
- VED BRAT S S WHITT G S 1975 (1152)
ISOZYME ONTOGENY OF THE MOSQUITO, *ANOPHELES ALBIMANUS*.
IN: ISOZYMES (C L MARKERT, ED) III. DEVELOPMENTAL BIOLOGY.
ACADEMIC PRESS INC, NY, 131-143
- VED BRAT S S WHITT G S 1976 (1052)
LINKAGE RELATIONSHIPS AND CHROMOSOME ASSIGNMENT OF FOUR ESTERASE LOCI IN
THE MOSQUITO *ANOPHELES ALBIMANUS*.
GENETICS
82(3):451-466
- VIGUERAS O M CORZO J H 1960 (0231)
EL EFECTO IRRITANTE EN MOSQUITOS DE ALGUNOS INSECTICIDAS DE
CONTACTO. PRUEBAS CON *ANOPHELES (N.) ALBIMANUS*, WIED.
CNEP BOL MEXICO
4(2):82-85
- VINCENT G A 1902 (0790)
OBSERVATIONS ON HUMAN FILARIASIS IN TRINIDAD, W.I.
BR MED J
2143:189-190
- WARD R A KITZMILLER J B 1963 (0331)
A LIST OF LABORATORY COLONIES OF ANOPHELINE MOSQUITOES.
MOSQ NEWS
23(4):291-297
- WARREN M ET AL 1975 (0399)
PUPAL PLEOMORPHISM IN A STRAIN OF *ANOPHELES ALBIMANUS* FROM EL SALVADOR.
MOSQ NEWS
35(4):549-551
- WARREN M ET AL 1975 (0402)
NATURAL INFECTIONS OF *ANOPHELES ALBIMANUS* WITH *PLASMODIUM* IN A
SMALL MALARIA FOCUS.
AM J TROP MED HYG
24(3):545-546
- WARREN M ET AL 1975 (0426)
THE SEROEPIDEMIOLOGY OF MALARIA IN MIDDLE AMERICA. I. LONGITUDINAL
STUDIES ON POPULATIONS IN A LOW INCIDENCE AREA OF EL SALVADOR.
AM J TROP MED HYG
24(5):740-748
- WARREN M ET AL 1976 (0401)
THE SEROEPIDEMIOLOGY OF MALARIA IN MIDDLE AMERICA. III. SEROLOGIC
ASSESSMENT OF LOCALIZED *PLASMODIUM FALCIPARUM* EPIDEMICS.
AM J TROP MED HYG
25(1):20-25

- WARREN M ET AL 1977 (1081)
 MORPHOLOGIC VARIANTS OF ANOPHELES ALBIMANUS AND SUSCEPTIBILITY TO
 PLASMODIUM VIVAX AND P FALCIPARUM.
 AM J TROP MED HYG
 26(4):607-611
- WASHBURN B E 1933 (0332)
 AN EPIDEMIC OF MALARIA AT FALMOUTH, JAMAICA, BRITISH WEST INDIES.
 AM J HYG
 17(3):656-665
- WATERMAN J A 1967 (1062)
 MALARIA AND ITS ERADICATION IN TRINIDAD AND TOBAGO.
 CARIBB MED J
 19(1/4):19-35
- WATSON M 1913 (0987)
 MOSQUITO REDUCTION AND THE CONSEQUENT ERADICATION OF MALARIA.
 TRANS R SOC TROP MED HYG
 7(2):59-82
- WATSON R B HEWITT R 1941 (0387)
 TOPOGRAPHICAL AND RELATED FACTORS IN THE EPIDEMIOLOGY OF MALARIA IN
 NORTH AMERICA, CENTRAL AMERICA, AND THE WEST INDIES.
 IN: HUMAN MALARIA. AM ASSOC ADV SCI PUBL
 15:135-147
- WEATHERSBEE A A 1944 (0333)
 OBSERVATIONS ON THE RELATIVE ATTRACTIVENESS OF MAN AND HORSE FOR
 ANOPHELES ALBIMANUS WIEDEMANN.
 AM J TROP MED
 24(1):25-28
- WEATHERSBEE A A 1944 (0988)
 A NOTE ON THE MOSQUITO DISTRIBUTION RECORDS OF PUERTO RICO AND OF THE VIRGIN ISLANDS.
 PUERTO RICO J PUBL HLTH TROP MED
 19(4):643-648
- WEATHERSBEE A A 1946 (0720)
 MALARIA CONTROL ACTIVITIES DURING THE CONSTRUCTION OF AN ADVANCED TROPICAL NAVAL BASE.
 J NATL MAL SOC
 5(4):263-276
- WEATHERSBEE A A BOHART G E 1944 (0334)
 ACTIVIDAD NOCTURNA DE LOS MOSQUITOS ANOFELES Y OTRAS ESPECIES EN
 LA REGION ORIENTAL DE PUERTO RICO.
 PUERTO RICO J PUBL HLTH TROP MED
 19(4):626-634
- WEIDHAAS D E 1972 (0374)
 MOSQUITO POPULATION CONTROL THROUGH THE USE OF CHEMOSTERILANTS.
 AM J TROP MED HYG
 21(5):772-776
- WEIDHAAS D E 1974 (0431)
 SIMPLIFIED MODELS OF POPULATION DYNAMICS OF MOSQUITOES RELATED TO
 CONTROL TECHNOLOGY.
 J ECON ENTOMOL
 67(5):620-624
- WEIDHAAS D E ET AL 1974 (0654)
 RELEASE OF CHEMOSTERILIZED MALES FOR THE CONTROL OF ANOPHELES ALBIMANUS IN EL SALVADOR.
 IV. DYNAMICS OF THE TEST POPULATION.
 AM J TROP MED HYG
 23(2):298-308
- WELCH E V 1939 (0857)
 INSECTS FOUND ON AIRCRAFT AT MIAMI, FLA., IN 1938.
 PUBLIC HEALTH REP
 54(14):561-566
- WELCH E V 1945 (0670)
 THE FINDING OF ANOPHELES ALBIMANUS WIED AT WEST PALM BEACH, FLORIDA (DIPTERA CULICIDAE).
 MOSQ NEWS
 5(4):145

WELLS C W 1930 (0335)
 THE IDENTIFICATION OF THE ANOPHELINE MOSQUITOES OF PORTO RICO.
 AM J TROP MED
 10(4):243-248

WHITE P C JR PRICE M 1974 (0532)
 SOME EPIDEMIOLOGICAL OBSERVATIONS IN A MALARIOUS AREA ON THE COASTAL
 PLAIN OF EL SALVADOR.
 MIL MED
 139(7):570-573

WHITMORE E R ET AL 1930 (0622)
 THE ACTION OF PLASMOQUIN IN RENDERING SUBTERTIAN GAMETOCYTES NON-INFECTIOUS
 FOR MOSQUITOES.
 ANNU REP MED DEP UNITED FRUIT CO
 18:37-39

WHITTEMORE F W ET AL 1967 (0752)
 EVALUATION OF THE EXCITO-REPELLENT EFFECT OF 13 RESIDUAL INSECTICIDES, ALONE, AND
 IN COMBINATION WITH DDT, ON ANOPHELES ALBIMANUS.
 PAN AM HEALTH ORG
 UNPUB PAPER (MIMEO)

WHO ASSESSMENT OF SUSCEPTIBILITY TO INSECTICIDES IN ANOPHELINE MOSQUITOS.
 BULL WHO
 16(47):814-890

WHO 1959 (0851)
 SUMMARY OF OCCURRENCES OF INSECTICIDE RESISTANCE IN ANOPHELINE MOSQUITOS (ALL REGIONS)
 AND OF RESULTS OF SUSCEPTIBILITY TESTS BY THE WHO METHOD IN THE AMERICAS.
 WHO/MAL/224, PP 1-19
 WORLD HEALTH ORGANIZATION, GENEVA

WHO 1960 (0583)
 SIXTH SUMMARY OF CASES OF INSECTICIDE RESISTANCE IN ANOPHELINE MOSQUITOS.
 WHO/MAL/266 REV. 1, 12 PP
 WORLD HEALTH ORGANIZATION, GENEVA

WHO 1961 (0850)
 SEVENTH SUMMARY OF CASES OF INSECTICIDE RESISTANCE IN ANOPHELINE MOSQUITOS.
 WHO/MAL/325, PP 1-22
 WORLD HEALTH ORGANIZATION, GENEVA

WHO 1964 (0537)
 MALARIA ERADICATION IN 1963.
 WHO CHRON
 18(6):199-214

WHO 1964 (0534)
 GENETICS OF VECTORS AND INSECTICIDE RESISTANCE. REPORT OF A
 WHO SCIENTIFIC GROUP.
 WHO TECH REP SER
 268:40 PP

WHO 1964 (0732)
 FIELD TRIALS OF INSECTICIDES.
 BULL WHO
 30:862-867

WHO 1965 (0847)
 SUMMARY OF TESTS SHOWING ABNORMAL PHYSIOLOGICAL RESPONSES OF ANOPHELINES TO INSECTICIDES.
 INFORMATION CIRCULAR ON INSECTICIDE RESISTANCE,
 INSECT BEHAVIOR AND VECTOR GENETICS, NO 56, 24 PP

WHO 1966 (0342)
 STANDARDIZED STRAINS OF INSECTS OF PUBLIC HEALTH IMPORTANCE.
 BULL WHO
 34:437-460

WHO 1966 (0602)
 NOTIFIABLE DISEASES IN THE AMERICAS.
 WHO CHRON
 20(2):45-56

- WHO 1966 (1037)
 MALARIA ERADICATION IN 1965.
 WHO CHRON
 5(8):286-300
- WHO 1967 (0550)
 WHO EXPERT COMMITTEE ON MALARIA, THIRTEENTH REPORT, 1967.
 WHO TECH REP SER
 357:55 PP
- WHO 1968 (0581)
 ARPROCARB, OMS-33, AS A RESIDUAL SPRAY FOR CONTROL OF ANOPHELINE MOSQUITOS.
 WHO/VBC/68.62, 46 PP
 WORLD HEALTH ORGANIZATION, GENEVA
- WHO 1969 (0582)
 PROBLEMS IN BIOLOGY, BEHAVIOUR, AND ENVIRONMENT WHICH AFFECT THE CONTROL OF
 VECTORS BY PESTICIDES.
 PANS
 15(4):505-520
- WHO 1969 (0937)
 COLLABORATIVE PROGRAMME FOR EVALUATION OF NEW INSECTICIDES.
 CAH ORSTOM SER ENTOMOL MED PARASITOL
 7(2):99-150
- WHO 1970 (0538)
 INSECTICIDE RESISTANCE AND VECTOR CONTROL.
 WHO TECH REP SER
 443:279 PP
- WHO 1971 (0432)
 THE FUTURE OF VECTOR CONTROL.
 WHO CHRON
 25:240-242
- WHO 1973 (0580)
 INFORMATION CIRCULAR ON INSECTICIDE RESISTANCE, INSECT BEHAVIOUR, AND
 VECTOR GENETICS.
 WHO/VBC/IRG/73.23, 37 PP
 WORLD HEALTH ORGANIZATION, GENEVA
- WHO 1973 (0592)
 INFORMATION CIRCULAR ON INSECTICIDE RESISTANCE, INSECT BEHAVIOUR, AND VECTOR GENETICS.
 WHO/VBC/IRG/73.24, 39 PP
 WORLD HEALTH ORGANIZATION, GENEVA
- WHO 1973 (0593)
 MALARIA ERADICATION AND OTHER ANTIMALARIA ACTIVITIES IN 1972.
 WHO CHRON
 27(12):516-524
- WHO 1974 (0543)
 WHO EXPERT COMMITTEE ON MALARIA. SIXTEENTH REPORT.
 WHO TECH REP SER
 549:89 PP
- WHO 1974 (0507)
 COMITE DE EXPERTOS DE LA OMS EN PALUDISMO. 160 INFORME.
 WHO TECH REP SER
 549:96 PP
- WHO 1975 (0539)
 ECOLOGY AND CONTROL OF VECTORS OF PUBLIC HEALTH. TWENTY-FIRST REPORT
 OF THE WHO EXPERT COMMITTEE ON INSECTICIDES.
 WHO TECH REP SER
 561:35 PP
- WHO 1976 (0541)
 RESISTANCE OF VECTORS AND RESERVOIRS OF DISEASE TO PESTICIDES. TWENTY-SECOND
 REPORT OF THE WHO EXPERT COMMITTEE ON INSECTICIDES.
 WHO TECH REP SER
 585:88 PP
- WHO (VARIOUS AUTHORS) 1963 (0594)
 VECTOR CONTROL.
 BULL WHO
 29(SUPPL):187 PP

- WIEDEMANN C R W 1820 (1129)
DIPTERA EXOTICA.
PT 1, KIEL
42 PP
- WILLIAMS L L JR 1937 (0841)
MOSQUITOES AND MALARIA.
J ECON ENTOMOL
30(1):20-26
- WILLIAMS L L JR STOWMAN K 1951 (0663)
THE WORLD CAMPAIGN AGAINST MALARIA.
MOSQ NEWS
11(1):1-7
- WILSON C E 1922 (0942)
REPORT OF THE ENTOMOLOGIST.
VIRGIN ISLANDS AGRIC EXPT STA REPT
1921:12-24
- WILTON D P 1973 (0369)
FLOATING INSECTICIDE BAITS FOR ANOPHELINE LARVAE.
REV INST DE INVESTIG MED
2(1):79-80
- WILTON D P 1974 (0447)
LABORATORY VS FIELD RESULTS WITH PHOXIM AS A MOSQUITO LARVICIDE.
MOSQ NEWS
34(4):469-471
- WILTON D P 1975 (0395)
MOSQUITO COLLECTIONS IN EL SALVADOR WITH ULTRA-VIOLET AND CDC MINIATURE
LIGHT TRAPS AND WITH AND WITHOUT DRY ICE.
MOSQ NEWS
35(4):522-525
- WILTON D P 1975 (0533)
FIELD EVALUATIONS OF THREE TYPES OF LIGHT TRAPS FOR COLLECTION OF
ANOPHELES ALBIMANUS WIEDEMANN (DIPTERA: CULICIDAE).
J MED ENTOMOL
12(3):382-386
- WILTON D P ET AL 1972 (0404)
QUANTITATIVE DETERMINATION OF FEEDING RATES OF ANOPHELES ALBIMANUS LARVAE.
MOSQ NEWS
32(1):23-27
- WILTON D P ET AL 1973 (0403)
INSECTICIDE BAITS FOR ANOPHELINE LARVAE.
MOSQ NEWS
33(2):198-203
- WILTON D P FAY R W 1970 (0336)
PHOTOPERIOD ENTRAINMENT OF TWO ANOPHELES MOSQUITOES.
MOSQ NEWS
30(4):628-632
- WILTON D P FAY R W 1972 (0400)
AIR FLOW DIRECTION AND VELOCITY IN LIGHT TRAP DESIGN.
ENTOMOL EXP APPL
15(3):377-386
- WILTON D P FAY R W 1972 (0405)
RESPONSES OF ADULT ANOPHELES STEPHENSI TO LIGHT OF VARIOUS WAVELENGTHS.
J MED ENTOMOL
9(4):301-304
- WILTON D P FETZER L E JR 1972 (0337)
PAIRING OF ANOPHELES ALBIMANUS IN RESPONSE TO HUMAN BREATH.
MOSQ NEWS
32(3):459-460
- WISEMAN J S 1965 (0668)
A LIST OF MOSQUITOES REPORTED FROM TEXAS.
MOSQ NEWS
25(1):58-59

- WISTREICH G A CHAO J 1960 (0966)
 MICROBIAL ISOLATIONS FROM THE MID-GUT OF THE FOURTH-INSTAR LARVAE OF ANOPHELES ALBIMANUS
 WIEDEMANN, CULEX QUINQUEFASCIATUS SAY, AND AEDES SIERRENSES LUDLOW.
 J PARASITOL
 46(5 SECT 2):5-6
- WISTREICH G A CHAO J 1961 (0989)
 MICROORGANISMS FROM THE MID-GUT OF LARVAL AND ADULT AEDES SIERRENSES (LUDLOW)
 AND ANOPHELES ALBIMANUS WIEDEMANN.
 J INSECT PATHOL
 3(3):274-279
- WOKE P A 1967 (0339)
 ARTHROPODS OF SANITARY IMPORTANCE IN THE REPUBLIC OF NICARAGUA,
 CENTRAL AMERICA.
 AM J TROP MED
 27(3):357-375
- WOKE P A 1962 (0340)
 OBSERVATIONS ON DIFFERENTIAL ATTRACTION AMONG HUMANS FOR MANSONIA
 NIGRICANS AND ANOPHELES ALBIMANUS (DIPTERA: CULICIDAE).
 PROC N J MOSQ EXTERM ASSOC
 49:173-181
- WOLCOTT G N 1924 (0919)
 INSECTAE PORTORICENSES. A PRELIMINARY ANNOTATED CHECK-LIST OF THE INSECTS OF
 PORTO RICO WITH DESCRIPTIONS OF SOME NEW SPECIES.
 J DEPT AGRIC PORTO RICO
 7(1):1-313
- WRIGHT J W 1971 (0549)
 THE WHO PROGRAMME FOR THE EVALUATION AND TESTING OF NEW INSECTICIDES.
 BULL WHO
 44:11-22
- WRIGHT J W ET AL 1969 (0341)
 ORTHO-ISOPROPOXYPHENYL METHYLCARBAMATE (OMS-33) AS A RESIDUAL
 SPRAY FOR CONTROL OF ANOPHELINE MOSQUITOS.
 BULL WHO
 40:67-90
- WRIGHT J W ET AL 1972 (0574)
 CHANGING CONCEPTS OF VECTOR CONTROL IN MALARIA ERADICATION.
 ANNU REV ENTOMOL
 17:75-102
- WRIGHT J W PAL R 1967 (1041)
 GENETICS OF INSECT VECTORS OF DISEASE.
 ELSEVIER PUBL CO, AMSTERDAM
 794 PP
- WRIGHT W H 1970 (1030)
 FORTY YEARS OF TROPICAL MEDICINE RESEARCH. A HISTORY OF THE GORGAS
 MEMORIAL INSTITUTE OF TROPICAL AND PREVENTIVE MEDICINE, INC., AND
 THE GORGAS MEMORIAL LABORATORY.
 WASHINGTON, DC
 426 PP
- WRIGHTSON W D 1915 (0789)
 MOSQUITO ERADICATION AND PREVENTION.
 AM J TROP DIS PREV MED
 2(12):738-752
- YEAGER C H 1945 (0658)
 MOSQUITO WORK IN THE OTHER AMERICAS.
 PROC N J MOSQ EXTERM ASSOC
 32:134-142

- YEKUTIEL P 1960 (0728)
PROBLEMS OF EPIDEMIOLOGY IN MALARIA ERADICATION.
BULL WHO
22:669-683
- YOST G A MILLER L A 1976 (1178)
CONTROLLING PHOTOLABILITY OF N-(A-TRICHLOROMETHYLBENZYL) ANILINE INSECTICIDES.
J AGRIC FOOD CHEM
24(4):624-727
- YOUNG M D 1948 (0540)
ADAPTABILITY OF EXOTIC MALARIA PARASITES TO INDIGENOUS ANOPHELINES.
PROC INT CONGR TROP MED MAL
4:672-680
- YOUNG M D 1953 (0345)
MALARIA DURING THE LAST DECADE.
AM J TROP MED HYG
2(3):347-359
- YOUNG M D 1959 (0346)
MALARIA - A STORY OF SCIENTIFIC EXPLORATION AND ACHIEVEMENT.
BULL SOUTH CAROLINA ACAD SCI
21:32-37
- YOUNG M D 1970 (0991)
NATURAL AND INDUCED MALARIAS IN WESTERN HEMISPHERE MONKEYS.
LAB ANIM CARE
20:361-367
- YOUNG M D BURGESS R W 1948 (0721)
STUDIES ON IMPORTED MALARIAS. 9. THE COMPARATIVE SUSCEPTIBILITY OF ANOPHELES
QUADRIMACULATUS AND ANOPHELES MACULIPENNIS FREEBORNI TO FOREIGN VIVAX MALARIA.
J NATL MAL SOC
7(2):134-137
- YOUNG M D BURGESS R W 1961 (0347)
THE INFECTIVITY TO MOSQUITOES OF PLASMODIUM MALARIAE.
AM J HYG
73(2):182-192
- YOUNG M D ET AL 1946 (1010)
STUDIES ON IMPORTED MALARIAS. 4. THE INFECTIVITY OF MALARIAS OF FOREIGN ORIGIN TO
ANOPHELINES OF THE SOUTHERN UNITED STATES.
AM J HYG
43(3):326-341
- YOUNG M D ET AL 1948 (0344)
STUDIES ON IMPORTED MALARIAS.
J NATL MAL SOC
7(3):171-185
- YOUNG M D ET AL 1966 (0348)
PLASMODIUM VIVAX TRANSMITTED FROM MAN TO MONKEY TO MAN.
SCIENCE
153(3739):1006-1007
- YOUNG M D ET AL 1971 (0416)
SPOROZOITE TRANSMISSION AND SERIAL BLOOD PASSAGE OF PLASMODIUM VIVAX IN
SQUIRREL MONKEYS (SAIMIRI SCIUREUS).
TRANS R SOC TROP MED HYG
65(6):835-836
- YOUNG M D ET AL 1976 (1157)
STUDIES WITH INDUCED MALARIAS IN AEOTUS MONKEYS.
LAB ANIM SCI
26(2):1131-1137
- ZETEK J 1913 (0349)
DETERMINING THE FLIGHT OF MOSQUITOS.
ANN ENTOMOL SOC AM
6:5-21
- ZETEK J 1915 (0350)
BEHAVIOR OF ANOPHELES ALBIMANUS WIEDE., AND TARSIMACULATA GOELDI.
ANN ENTOMOL SOC AM
8(3):221-270

- ZETEK J 1916 (0351)
REDUCING MALARIA BY REDUCING THE NUMBER OF ANOPHELES WITHIN BUILDINGS.
ANN ENTOMOL SOC AM
9(3):275-283
- ZETEK J 1920 (0352)
ANOPHELES LARVAE IN SALT WATER.
SCIENCE
52(1331):15
- ZETEK J 1920 (0353)
ANOPHELES BREEDING AMONG WATER LETTUCE - A NEW HABITAT.
BULL ENTOMOL RES
11(PART 1):73-75
- ZETEK J 1923 (0535)
THE PANAMA CANAL SPECIES OF THE GENUS ANOPHELES.
PROC MED ASSOC IsthMIAN CANAL ZONE
13(1/2):29-56
- ZETEK J 1923 (0536)
ANOPHELES BREEDING AMONG WATER LETTUCE - A NEW HABITAT.
PROC MED ASSOC IsthMIAN CANAL ZONE
13(1/2):25-28
- ZETEK J 1927 (0354)
RAPID DETERMINATION OF ANOPHELES LARVAE IN A NEW MEDIUM.
AM J TROP MED
7(4):247-249
- ZIELKE E 1972 (1064)
OBSERVATIONS ON THE DEVELOPMENT OF DIROFILARIA IMMITIS IN MOSQUITOES.
Z AGNEW ZOOL
59(4):419-432
- ZUNIGA H RIVAS A A 1946 (0815)
RECONOCIMIENTO DE MALARIA DE LA CIUDAD DE SANTA ANA, JUNIO DE 1946.
BOL SANIT EL SALVADOR
4(1/3):32-51

GENERAL

ALFARO S A	(0002)	LANE J	(0600)	CARPENTER S J	(0571)
ALVARADO C A	(1047)	LE PRINCE J A	(1032)	CARPENTER S J	(0045)
ANONYMOUS	(0778)	LE PRINCE J A	(0855)	CAUSEY O R	(0049)
ANONYMOUS	(0770)	LEPES T	(0971)	CHARLES L J	(0478)
ARNETT R H JR	(0957)	MACDONALD G	(0860)	COLUZZI M	(0359)
BABIONE R W	(0406)	MARTINEZ-PALACIOS A	(0232)	COOK D R	(0664)
BAXTER C P	(0012)	MASON J	(0512)	COQUILLET D W	(0782)
BELKIN J N	(0466)	MATHESON R	(0388)	COVA-GARCIA P	(0783)
BELKIN J N	(0468)	MATTINGLY P F	(0237)	COVA-GARCIA P	(0941)
BISHOPP F C	(0657)	MILLER A	(0242)	COVA-GARCIA P	(1093)
BLANTON F S	(0471)	MONTALVAN J A	(0895)	COVA-GARCIA P	(1094)
BOYD M F	(0380)	MORENO VALLE R	(1023)	COVA-GARCIA P	(1095)
BOYD M F	(0739)	MOULTON F R	(0244)	COVA-GARCIA P	(1096)
BRADLEY G H	(0474)	MUIRHEAD-THOMSON R C	(0246)	COVA-GARCIA P	(1098)
BRADLEY G H	(0757)	MUIRHEAD-THOMSON R C	(1011)	CRAIG C F	(0709)
BRANCH N	(1050)	MULLA M S	(0630)	CURRY D P	(0080)
BROWN A W A	(0036)	ORENSTEIN A J	(0897)	CURRY D P	(0081)
BROWN A W A	(0037)	ORTEGA FERNANDEZ M	(0898)	CURRY D P	(1002)
BROWN A W A	(0038)	OWENS P N	(0516)	DA COSTA LIMA A	(0700)
BROWN A W A	(0039)	PAN AM HLTH ORG	(1136)	DARLING S T	(1003)
BROWN O J	(0873)	PANT C P	(0518)	DAVIS N C	(1158)
BRUCE-CHWATT L J	(0040)	PRITCHARD A E	(0905)	DE LEON J R	(1114)
BRUCE-CHWATT L J	(0780)	PUERTO RICO	(0764)	DE LEON J R	(0810)
BRUCE-CHWATT L J	(0356)	QUARTERMAN K D	(0266)	DODGE H R	(0965)
BUSTAMANTE M E	(1070)	RACHOU R G	(0366)	DOWNS W G	(0091)
BUSVINE J R	(0722)	REBOLLO O N	(0980)	DUNN L H	(0760)
BYRNE H D	(0831)	ROZEBOOM L E	(1021)	DYAR H G	(1099)
CABALLERO-DESCALZO A J	(1012)	ROZEBOOM L E	(0390)	DYAR H G	(0880)
CABRERA-PALMA N J	(0876)	RUSSELL P F	(1035)	DYAR H G	(0102)
CARPENTER S J	(0045)	RUSSELL P F	(0567)	DYAR H G	(0829)
CARR H P	(0961)	RUSSELL P F	(1034)	EDWARDS F W	(1100)
CHARLES L J	(0478)	RUSSELL P F	(0283)	FISHER H C	(0614)
CLARK H C	(0442)	SCHOLTENS R G	(0284)	FIZE J M	(1169)
COLLINS W E	(0063)	SCHOOF H F	(0753)	FLOC H	(0940)
COLLINS W E	(0076)	SENEVET G	(0290)	FOOTE R H	(0484)
COURTNEY K O	(0544)	SENIOR-WHITE R A	(0982)	FORATTINI O P	(0117)
COVA-GARCIA P	(0783)	SHROPSHIRE J B	(0386)	FORATTINI O P	(0742)
COVELL SIR G	(0079)	SIMMONS J S	(0297)	GABALDON A	(0123)
CRAIG C F	(0709)	SIMMONS J S	(0748)	GABALDON A	(0125)
CRAIG G B JR	(0424)	SIMMONS J S	(0525)	GALVIS A G	(0133)
CURRY D P	(0628)	SIMMONS S W	(0523)	GERRY B I	(1087)
CURRY D P	(0080)	SIMMONS S W	(0524)	GODOY A	(0811)
CURRY D P	(0082)	SIMMONS S W	(0717)	GODOY A	(0885)
CURRY D P	(1054)	SOPER F L	(0299)	GORHAM J R	(0493)
DA SILVA O J	(0659)	SOPER F L	(0300)	GORHAM J R	(0738)
DARLING S T	(0636)	SOPER F L	(0983)	GOWDEY C C	(1109)
DARRROW M	(0482)	STAGE H H	(0695)	HEINEMANN S J	(1045)
DAVIDSON G	(0084)	STAGE H H	(0481)	HEINEMANN S J	(1084)
DE ZULUETA J	(0355)	STUTZ F H	(0915)	HEINEMANN S J	(1083)
DEHNE E J	(0650)	TEJEIRO FERNANDEZ A	(0984)	HEINEMANN S J	(1085)
DOBROVOLNY C G	(0090)	TOWNSEND C H T	(0310)	HEINEMANN S J	(1165)
DOWNS W G	(0091)	TRAPIDO H	(0311)	HERRERA J R	(0805)
DUNHAM G C	(0096)	TRAPIDO H	(0321)	HILL R B	(0174)
EYLES D E	(0111)	VARGAS L	(0531)	HILL R B	(0703)
FIZE J M	(1169)	VARGAS L	(0736)	HILL R B	(1111)
FLETCHER D K JR	(0116)	VARGAS L	(0323)	HINTON H E	(0865)
FONTAINE R E	(0737)	VARGAS L	(0773)	HOFFMANN C C	(1019)
FOOTE R H	(0484)	VARGAS L	(1154)	HOFFMANN C C	(0183)
FORATTINI O P	(0742)	VARGAS L	(0594)	HOWARD L O	(0590)
GABALDON A	(0125)	WHO (VARIOUS AUTHORS)	(0341)	JOHNSON C W	(1060)
GABALDON A	(0543)	WRIGHT J W	(1030)	KEPPLER W J	(0210)
GABALDON A	(0127)	WRIGHT W H	(0344)	KING W V	(0500)
GABALDON A	(0130)	YOUNG M D	(0345)	KING W V	(0498)
GABALDON A	(1075)	YOUNG M D	(0346)	KHAB F	(0446)
GALVIS A G	(0133)	YOUNG M D	(0991)	KNIGHT K L	(1113)
GARCIA-MARTIN G	(0371)	YOUNG M D	(0350)	KOMP W H W	(0384)
GEORGIHOU G P	(0138)	ZETEK J	(0353)	KOMP W H W	(0215)
GEORGIHOU G P	(0140)	ZETEK J	(0536)	KUMM H W	(0756)
GEORGIHOU G P	(0147)	ZETEK J		KUMM H W	(0219)
GEORGIHOU G P	(0376)			KUMM H W	(0221)
GEORGIHOU G P	(0492)			LANE J	(1039)
GIGLIOLI G	(1074)	TAXONOMY	(0693)	LANE J	(0600)
GORGAS W C	(0639)	AGUILAR S G	(0868)	LEGER M	(0816)
GORGAS W C	(1058)	ALFARO A	(0740)	LEVI-CASTILLO R	(0706)
GORGAS W C	(0788)	BATES M	(0012)	LEVI-CASTILLO R	(0680)
GORGAS W C	(1059)	BAXTER C P	(0467)	LEVI-CASTILLO R	(1088)
GRIFFITTS T H D	(0156)	BELKIN J N	(0468)	LUTZ A	(0893)
GRIFFITTS T H D	(0157)	BELKIN J N	(0469)	MARTINI E	(0233)
HANSON H	(0629)	BELKIN J N	(0013)	MATHESON R	(0743)
HENDERSON J M	(0168)	BELKIN J N	(0014)	MICKS D W	(0235)
HENDERSON J M	(0169)	BELKIN J N	(0410)	MONTCHADSKY A S	(0696)
HENDERSON J M	(0170)	BELKIN J N	(0435)	NAVARRO G L	(0251)
HESS A D	(0173)	BELKIN J N	(0771)	PELAEZ D	(0258)
HESS A D	(0172)	BELKIN J N	(0775)	PENN G H	(0714)
HINMAN E H	(0177)	BELKIN J N	(1082)	PERYASSU A	(0901)
HINMAN E H	(0762)	BELKIN J N	(0018)	PETROCCHI J	(0903)
JOBIBINS D M	(0389)	BISHOPP F C	(0691)	PORTER J E	(0517)
JOHNSON D R	(0206)	BONNE C	(0690)	PRATT H D	(0259)
KING W V	(0211)	BONNE C	(0601)	RONNA E	(0908)
KING W V	(0382)	BONNE C	(0958)	ROOT F M	(0270)
KING W V	(0500)	BOYD M F	(0739)	ROOT F M	(0271)
KING W V	(0498)	BOYD M F	(0679)	ROOT F M	(0272)
KNAB F	(0430)	BUCH S E	(0687)	ROOT F M	(0947)
KUMM H W	(0391)	CAMPPOS F	(1040)	ROOT F M	(0274)
KUMM H W	(0221)	CARPENTER S J			

ROOT F M	(0998) GEORGHIOU G P	(0376) BARBER M A	(0625)
ROOT F M	(0275) GEORGHIOU G P	(0492) BARRERA A	(0870)
ROOT F M	(0276) GEORGHIOU G P	(1160) BATES M	(0010)
ROOT F M	(0277) GILOTRA S K	(0830) BATH C H	(0011)
ROTH L M	(0418) GILOTRA S K	(0151) BELKIN J N	(0466)
ROZEBOOM L E	(0278) GILOTRA S K	(0152) BELKIN J N	(0467)
ROZEBOOM L E	(0385) GILOTRA S K	(0153) BELKIN J N	(0468)
ROZEBOOM L E	(0411) GILOTRA S K	(0154) BELKIN J N	(0469)
ROZEBOOM L E	(0981) HOBBS J H	(0178) BELKIN J N	(0013)
ROZEBOOM L E	(0979) HOFFMANN C C	(0183) BELKIN J N	(0014)
RUSSELL F F	(0634) JENSEN D V	(0795) BELKIN J N	(0410)
RUSSELL P F	(0521) KEPPLER W J	(0207) BELKIN J N	(0435)
RUSSELL P F	(1035) KEPPLER W J	(0497) BELKIN J N	(0775)
RUSSELL P F	(1034) KEPPLER W J	(1061) BELKIN J N	(0771)
SCHRIEBER G	(0727) KEPPLER W J	(0209) BELKIN J N	(1082)
SENEVET G	(0684) KEPPLER W J	(0210) BELLERIVE A	(0871)
SENEVET G	(0685) KITZMILLER J B	(0730) BENARROCH E I	(0818)
SENEVET G	(1069) KITZMILLER J B	(0212) BENARROCH E I	(1001)
SENEVET G	(0686) KITZMILLER J B	(0575) BENARROCH E I	(1020)
SENEVET G	(1068) KITZMILLER J B	(0213) BEQUAERT J C	(0872)
SENIOR-WHITE R A	(0290) KITZMILLER J B	(1191) BERTI A L	(1022)
SHROPSHIRE J B	(0292) KITZMILLER J B	(1170) BERTI A L	(0827)
SIMMONS J S	(0297) KITZMILLER J B	(1177) BERTI A L	(0922)
STOJANOVICH C J	(0839) MARTINEZ-PALACIOS A	(0591) BERTI A L	(0939)
STOJANOVICH C J	(0864) MARTINI E	(0233) BERTI A L	(0930)
STONE A	(0744) METCALF R L	(0729) BERTRAM D S	(0016)
TEXAS STATE HEALTH DEPT	(0834) MILANI R	(0596) BEYER G	(0017)
THEOBALD F V	(1117) NAKASHIMA M J	(0509) BISHOPP F C	(0018)
THEOBALD F V	(1118) RABBANI M G	(0264) BISHOPP F C	(0657)
THEOBALD F V	(1119) RABBANI M G	(0265) BLANTON F S	(0471)
THEOBALD F V	(1120) RABBANI M G	(1184) BLANTON F S	(0470)
THEOBALD F V	(1121) RABBANI M G	(1183) BOLTON J	(0821)
THEZE J	(0814) RABBANI M G	(1140) BONNE C	(0769)
THOMPSON G A	(0528) RABBANI M G	(1162) BONNE C	(0691)
TORRE Y CALLEJAS S L	(1122) RABBANI M G	(1173) BONNE C	(0690)
TOWNSEND C H T	(0916) RABBANI M G	(1185) BONNE C	(0601)
TOWNSEND C H T	(0984) RABBANI M G	(1174) BORDAS E	(0019)
TOWNSEND C H T	(0917) RABBANI M G	(1182) BOYD M F	(0958)
TOWNSEND C H T	(0918) ROZEBOOM L E	(0649) BOYD M F	(0741)
TRAPIDO H	(0310) ROZEBOOM L E	(0648) BOYD M F	(0473)
TULLOCH G S	(0313) ROZEBOOM L E	(0979) BOYD M F	(0380)
VAN DER KUYP E	(0943) SCHRIEBER G	(0727) BOYD M F	(0739)
VARGAS L	(0316) SEAWRIGHT J A	(1155) BRADLEY G H	(0383)
VARGAS L	(0866) SMITH S	(0427) BRADLEY G H	(0021)
VARGAS L	(0318) VED BRAT S S	(0985) BRADLEY G H	(0757)
VARGAS L	(0530) VED BRAT S S	(1176) BRANCH N	(1050)
VARGAS L	(0321) VED BRAT S S	(1052) BREELAND S G	(0024)
VARGAS L	(0531) WARREN M	(0399) BREELAND S G	(0023)
VARGAS L	(1042) WARREN M	(1081) BREELAND S G	(0025)
VARGAS L	(0325) WEIDHAAS D E	(0654) BREELAND S G	(0027)
VARGAS L	(1127) WHO	(0534) BREELAND S G	(0028)
VARGAS M V	(0327) WHO	(0342) BREELAND S G	(0026)
VARGAS M V	(1128) WHO	(0592) BREELAND S G	(0029)
WARREN M	(0399) WRIGHT J W	(1041) BREELAND O P	(0398)
WELLS C W	(0335)	BREELAND O P	(0448)
WHO	(0342)	BRENNAN J M	(0030)
WIEDEMANN C R W	(1129)	BROWN A W A	(0031)
ZETEK J	(0350) <u>DISTRIBUTION</u>	(0003) BROWN A W A	(0033)
ZETEK J	(0353) ACOSTA M	(0004) BROWN O J	(0873)
ZETEK J	(0536) AGUILAR S G	(0005) BRUCE-CHWATT L J	(0356)
ZETEK J	(0535) AGUILAR SIERRA M	(1047) BUCIO S E	(0679)
ZETEK J	(0354) ALFARO A	(0867) BURGESS R W	(0041)
ZETEK J	ALFARO A	(0692) BUSCK A	(0689)
ZETEK J	ALFARO S A	(0868) BUSTAMANTE M E	(1070)
ZETEK J	ALTMAN R M	(0002) BUTLER C S	(0875)
ZETEK J	ALTMAN R M	(0003) CABRERA-PALMA N J	(0876)
ZETEK J	(0007) ALTMAN R M	(0859) CALDWELL J D	(0959)
ZETEK J	(0461) ALVARADO C A	(0006) CAMEY-PACHECO H L	(0255)
ZETEK J	(0460) ALVAREZ-AMEZQUITA J	(0869) CAMPOS F	(0687)
ZETEK J	(0459) ANONYMOUS	(0007) CARMICHAEL G T	(0375)
AYAD H	(0437) ANONYMOUS	(0004) CARNAHAN C T	(0043)
BOYD M F	(0739) ANONYMOUS	(0005) CARPENTER S J	(0440)
BROWN A W A	(1025) ANONYMOUS	(0460) CARPENTER S J	(0441)
BUSVINE J R	(0595) ANONYMOUS	(0459) CARPENTER S J	(1040)
CARPENTER S J	(0439) ANTHONY D W	(0957) CARPENTER S J	(0044)
CENTER FOR DISEASE CONTR	(0799) ANZOLA FALCON T	(0462) CARPENTER S J	(1051)
CENTER FOR DISEASE CONTR	(0800) ARIARATNAM V	(0006) CARPENTER S J	(0571)
COLUZZI M	(0359) ARIARATNAM V	(0463) CARPENTER S J	(0045)
CURRY D P	(0080) ARIARATNAM V	(1195) CARR H P	(0046)
DARROW M	(0482) ARIARATNAM V	(0747) CARR H P	(0480)
DAVIDSON G	(0862) ARNETT R H JR	(0848) CARR H P	(0962)
DAVIDSON G	(0084) ARZUBE M E	(0406) CARR H P	(0047)
DAVIDSON G	(0085) ASHBURN P M	(0396) CARR H P	(0961)
DURET J P	(0100) AUSTIN J R	(0438) CARR H P	(0960)
DYAR H G	(0102) AUSTIN J R	(0444) CARRILLO S	(0923)
FORATTINI O P	(0742) AYALDE J	(0409) CASTELLANOS J B	(0476)
FRIZZI G	(0822) AYROZA GALVAO A L	(0008) CAUSEY O R	(0049)
GEORGHIOU G P	(0139) BABIONE R W	(0619) CENTER FOR DISEASE CONTR	(0796)
GEORGHIOU G P	(0138) BABIONE R W	(0626) CENTER FOR DISEASE CONTR	(0001)
GEORGHIOU G P	(0140) BAERG D C		
GEORGHIOU G P	(0141) BAERG D C		
GEORGHIOU G P	(0142) BAERG D C		
GEORGHIOU G P	(0487) BAERG D C		
GEORGHIOU G P	(0146) BALFOUR A		
GEORGHIOU G P	(0145) BARBER M A		
GEORGHIOU G P	(0147) BARBER M A		

CHAMBERLAIN W P	(0615) DYAR H G	(1099) GREEN H W	(0828)
CHAMBERLAIN W P	(0050) DYAR H G	(0880) GRIFFITTS T H D	(0968)
CHAMBERLAIN W P	(0051) DYAR H G	(0102) GRUNDY J H	(0886)
CHAMBERLAIN W P	(0052) DYAR H G	(0829) HAEGER J S	(0158)
CHAMBERLAIN W P	(0572) EADS R B	(0881) HAEGER J S	(0159)
CHAMBERLAIN W P	(0053) EARLE W C	(0681) HALL T F	(0160)
CHARLES L J	(0477) EARLE W C	(0682) HAMON J	(0837)
CHARLES L J	(0478) EARLE W C	(0683) HAMON J	(0357)
CLARK H C	(0618) EARLE W C	(1004) HANSON H	(0629)
CLARK H C	(0624) EARLE W C	(0103) HAYES T H	(0887)
CLARK H C	(0058) EARLE W C	(0105) HECHT O	(0162)
CLARK H C	(0963) EARLE W C	(0104) HECHT O	(0163)
CLARK H C	(0479) EARLE W C	(0772) HECHT O	(0809)
CLARK H C	(0059) EARLE W C	(1005) HEINEMANN S J	(1045)
CLARK H C	(0060) EARLE W C	(0106) HEINEMANN S J	(1083)
COFFEY P J	(1091) EARLE W C	(0107) HEINEMANN S J	(1084)
COLLIER W A	(1016) EDWARDS F W	(0699) HEINEMANN S J	(1085)
COLLINS W E	(0062) ELIASON D A	(0483) HEINEMANN S J	(1165)
COLLINS W E	(0063) ELLIOTT R	(0573) HENDERSON J M	(0823)
COLLINS W E	(0064) ELLIOTT R	(0109) HENDERSON J M	(0168)
COLLINS W E	(0071) ELLIOTT R	(0110) HENDERSON J M	(0710)
COLLINS W E	(0072) ELLIOTT R	(0373) HENDERSON J M	(0169)
COLLINS W E	(0073) ELLIOTT R	(0784) HENDERSON J M	(0170)
COLLINS W E	(0074) ESPRIELLA M C	(1168) HERNANDEZ LIRA P	(0768)
COLLINS W E	(0075) EVANS A M	(0967) HERNANDEZ LIRA P	(1200)
COLLINS W E	(0077) EYLES D E	(0111) HERNANDEZ-CORZO J	(1110)
COLLINS W E	(0076) EYLES D E	(0112) HERNANDEZ-CORZO J	(0171)
COLLINS W E	(1071) EYLES D E	(0113) HERRERA J R	(0805)
COLLINS W E	(1072) FAUST E C	(0381) HESS A D	(0173)
COLLUZZI M	(1053) FAY R W	(0485) HILL R B	(0174)
COOK D R	(0664) FERNANDEZ MELENDEZ A	(1014) HILL R B	(0175)
COOK S S	(0964) FISHER H C	(0616) HILL R B	(0703)
COQUILLETT D W	(0782) FISHER H C	(0610) HILL R B	(1111)
COURTNEY K O	(0544) FISHER H C	(0609) HILL R B	(0176)
COVA-GARCIA P	(0783) FISHER H C	(0614) HINMAN E H	(0177)
COVA-GARCIA P	(0920) FISK F W	(0115) HOBBS J H	(0178)
COVA-GARCIA P	(0941) FITZGERALD P J	(0882) HOBBS J H	(0179)
COVA-GARCIA P	(0812) FIZE J M	(1169) HOBBS J H	(0180)
COVA-GARCIA P	(1093) FLOC H	(0940) HOBBS J H	(0368)
COVA-GARCIA P	(0846) FONTAINE R E	(0737) HOBBS J H	(0181)
COVA-GARCIA P	(1092) FOOTER R H	(0484) HOBBS J H	(0429)
COVA-GARCIA P	(1094) FORATTINI O P	(0742) HOBBS J H	(1076)
COVA-GARCIA P	(1095) FOURNIER P V	(1150) HOFFMAN W A	(0184)
COVA-GARCIA P	(1097) FOX I	(0118) HOFFMAN W A	(0759)
COVA-GARCIA P	(1096) FOX I	(0119) HOFFMANN C C	(0698)
COVA-GARCIA P	(1098) FRICK K E	(0121) HOFFMANN C C	(1018)
CRAIG C F	(0709) GABALDON A	(0955) HOFFMANN C C	(1112)
CURRY D P	(0628) GABALDON A	(0124) HOFFMANN C C	(0953)
CURRY D P	(0080) GABALDON A	(0123) HOFFMANN C C	(0888)
CURRY D P	(0761) GABALDON A	(0586) HOFFMANN C C	(0182)
CURRY D P	(0081) GABALDON A	(0921) HOFFMANN C C	(1019)
CURRY D P	(0082) GABALDON A	(0126) HOFFMANN C C	(0889)
CURRY D P	(0611) GABALDON A	(0125) HOFFMANN C C	(0183)
CURRY D P	(0612) GABALDON A	(0563) HOFFMANN C C	(0702)
CURRY D P	(0613) GABALDON A	(0127) HOMERO-ALVAREZ H	(0836)
CURRY D P	(1054) GABALDON A	(0128) HORSFALL W R	(0579)
DA COSTA LIMA A	(0700) GABALDON A	(0129) HUGHES J H	(0863)
DA SILVA O J	(0659) GABALDON A	(1102) HUGHES J H	(0186)
DAME D A	(0443) GABALDON A	(0130) HURLBUT H S	(0187)
DARLING S T	(0635) GABALDON A	(0131) JACOB J E	(0631)
DARLING S T	(0636) GABALDON A	(1103) JAKOB W L	(0192)
DARLING S T	(0604) GABALDON A	(0588) JAKOB W L	(0194)
DARLING S T	(1003) GABALDON A	(1104) JEFFERY G M	(0197)
DARROW M	(0482) GALVIS A G	(0133) JENNINGS S A H	(0842)
DARY R M	(0997) GARCIA P M	(0883) JOHNSON C W	(1060)
DAVIDSON G	(0862) GARCIA-ALDRETE A N	(1073) JOHNSON D R	(0206)
DAVIDSON G	(0084) GARCIA-MARTIN G	(0785) JOHNSON H A	(0969)
DAVIDSON G	(0085) GARDNER C H	(0861) KAHN M C	(0641)
DAVIDSON G	(0086) GAST G A	(1105) KEPPLER W J	(0209)
DAVIDSON G	(1159) GEORGHIOU G P	(0486) KEPPLER W J	(0210)
DE LEON J R	(1114) GEORGHIOU G P	(0487) KERR J A	(0751)
DE LEON J R	(0705) GEORGHIOU G P	(0569) KING W V	(0211)
DE LEON J R	(0810) GEORGHIOU G P	(0852) KING W V	(0382)
DE VERTEUIL E	(0986) GEORGHIOU G P	(0147) KING W V	(0500)
DE ZULUETA J	(0774) GEORGHIOU G P	(0376) KING W V	(0498)
DE ZULUETA J	(0652) GEORGHIOU G P	(0148) KITZMILLER J B	(0212)
DEHNE E J	(0650) GEORGHIOU G P	(1057) KLASSEN W	(0499)
DIAZ-LEGRAND O	(0878) GEORGHIOU G P	(0492) KNAB F	(0430)
DIAZ-NAJERA A	(0087) GEORGHIOU G P	(1160) KNAB F	(0446)
DIAZ-NAJERA A	(0088) GERRY B I	(1087) KNIGHT K L	(1113)
DIAZ-NAJERA A	(0089) GIBSON C C G	(0884) KOMP W H W	(0623)
DIAZ-NAJERA A	(0935) GIGLIOLI G	(0149) KOMP W H W	(1063)
DOBRODOLNY C G	(0090) GILBERT I H	(0150) KOMP W H W	(0214)
DOWNS W G	(0091) GILLIES M T	(0364) KOMP W H W	(0216)
DOWNS W G	(0094) GODOY A	(0885) KOMP W H W	(0384)
DOWNS W G	(0093) GOMEZ-MARCANO A	(1106) KOMP W H W	(0215)
DOWNS W G	(0095) GONZALEZ-GONZALEZ J	(1107) KOMP W H W	(0746)
DOWNS W G	(0092) GORGAS MEMORIAL LAB	(0607) KROGSTAD D J	(0501)
DUNHAM G C	(0096) GORGAS MEMORIAL LAB	(0605) KUMM H W	(0756)
DUNN L H	(0627) GORGAS MEMORIAL LABORATOR	(1108) KUMM H W	(0217)
DUNN L H	(0760) GORGAS W C	(1058) KUMM H W	(0219)
DUNN L H	(0097) GORGAS W C	(0788) KUMM H W	(0218)
DUNN L H	(0099) GORGAS W C	(1059) KUMM H W	(0220)
DURET J P	(0100) GORHAM J R	(0493) KUMM H W	(0391)
DURET J P	(0838) GORHAM J R	(0738) KUMM H W	(0222)
DURET J P	(0101) GOWDEY C C	(1109) KUMM H W	(0221)

KUMM H W	(0224)	NEWTON W L	(0252)	SCHRIEBER G	(0727)
KUMM H W	(0223)	NICHOLLS L	(0253)	SEAGAR E A	(0910)
LACHANCE L E	(0502)	NOVALES L E R	(0928)	SENEVET G	(0684)
LANE J	(0970)	NUNEZ TOVAR M	(0896)	SENEVET G	(0753)
LANE J	(1039)	ORENSTEIN A J	(0630)	SENEVET G	(1069)
LANE J	(0600)	ORENSTEIN A J	(1008)	SENEVET G	(0686)
LARDE Y ARTHES C R	(0891)	ORTEGA FERNANDEZ M	(0897)	SENEVET G	(1068)
LASSEN K	(0377)	OWENS P N	(0898)	SENIOR-WHITE R A	(0833)
LASSEN K	(0853)	PAEZ F R	(0950)	SERRE P A	(0677)
LE PRINCE J A	(0972)	PAGE W A	(0932)	SHROPSHIRE J B	(0292)
LE PRINCE J A	(0704)	PAL R	(0976)	SHROPSHIRE J B	(0982)
LE PRINCE J A	(1032)	PAMPANA E J	(0899)	SILER J F	(0825)
LEE V H	(0503)	PAMPANA E J	(1115)	SILER J F	(0946)
LEGER M	(0816)	PAN AM HLTH ORG	(1067)	SIMMONS J S	(0294)
LEVI-CASTILLO R	(0706)	PAN AM HLTH ORG	(0256)	SIMMONS J S	(0295)
LEVI-CASTILLO R	(0701)	PAN AM HLTH ORG	(0514)	SIMMONS J S	(0911)
LEVI-CASTILLO R	(0892)	PAUL J H	(0257)	SIMMONS J S	(0296)
LEVI-CASTILLO R	(0680)	PELAEZ D	(0258)	SIMMONS J S	(0522)
LEVI-CASTILLO R	(0697)	PENA CHAVARRIA A	(0900)	SIMMONS J S	(0386)
LEVI-CASTILLO R	(0817)	PENN G H	(0714)	SIMMONS J S	(0297)
LEVI-CASTILLO R	(0694)	PERYASSU A	(0901)	SIMMONS J S	(0748)
LEVI-CASTILLO R	(0226)	PETERSON E	(0902)	SIMMONS S W	(0525)
LEVI-CASTILLO R	(1088)	PETROCCHI J	(0678)	SIMMONS S W	(0524)
LEVI-CASTILLO R	(1089)	PINOTTI M	(0515)	STAGE H H	(0983)
LINDQUIST A W	(0577)	PLETSCH D J	(0546)	STAGE H H	(0695)
LINDQUIST A W	(0576)	PLETSCH D J	(0564)	STAGE H H	(0662)
LOFGREN C S	(0227)	PLETSCH D J	(0566)	STAGE H H	(0660)
LOFGREN C S	(0228)	PLETSCH D J	(0545)	STEPHENS P A	(0301)
LOFGREN C S	(0378)	PLETSCH D J	(1134)	STOJANOVICH C J	(0839)
LOFGREN C S	(0428)	PLETSCH D J	(1077)	STOJANOVICH C J	(0864)
LOFGREN C S	(0655)	FONSE ARCHILA A	(0929)	STONE A	(0744)
LOWE R E	(0394)	PORTER J E	(0517)	STONE W S	(0302)
LOWMAN K E	(0973)	PRATT H D	(0259)	STUTZ F H	(0481)
LUITZ A	(0893)	PRATT H D	(0260)	SUAREZ TORRES G	(0995)
MACKIE T T	(0511)	PRATT H D	(0261)	SUAREZ TORRES G	(0990)
MACLAREN J P	(0669)	PRATT H D	(0262)	SULLIVAN W N	(1143)
MADDEN A H	(0578)	PRATT H D	(0589)	SUTTER V A	(0637)
MAGOON E H	(0445)	PRITCHARD A E	(0263)	SUTTER V A	(0303)
MALARET P S	(0620)	PRITCHARD A E	(0518)	TAYLOR R T	(0304)
MARCANO G A	(0806)	PROUT W T	(1009)	TAYLOR R T	(0305)
MARTIN-TELLAECHE A	(0993)	PUERTO RICO	(0949)	TAYLOR R T	(0306)
MARTINEZ-PALACIOS A	(0558)	PUERTO RICO	(0904)	TAYLOR R T	(0309)
MARTINEZ-PALACIOS A	(0556)	PUERTO RICO	(0905)	TAYLOR R T	(0308)
MARTINEZ-PALACIOS A	(0555)	RACHOU R G	(0266)	TAYLOR R T	(0527)
MARTINEZ-PALACIOS A	(0559)	RACHOU R G	(0267)	TEJEIRO FERNANDEZ A	(0914)
MARTINEZ-PALACIOS A	(0554)	RACHOU R G	(0268)	TEJEIRO FERNANDEZ A	(0915)
MARTINEZ-PALACIOS A	(0553)	RACHOU R G	(0978)	TEXAS STATE HEALTH DEPT	(0834)
MARTINEZ-PALACIOS A	(0561)	RACHOU R G	(0392)	THEOBALD F V	(1117)
MARTINEZ-PALACIOS A	(0560)	RAM L M	(0999)	THEOBALD F V	(1118)
MARTINEZ-PALACIOS A	(0562)	RAYNAL J	(0906)	THEOBALD F V	(1119)
MARTINEZ-PALACIOS A	(0232)	REBOLLO O N	(0366)	THEOBALD F V	(1120)
MARTINEZ-PALACIOS A	(0505)	REHN J W H	(0716)	THEOBALD F V	(1121)
MARTINI E	(0233)	REHN J W H	(0715)	THEZE J	(0814)
MASON J	(0653)	REID J A	(0802)	THOMPSON G A	(0528)
MASON J	(0512)	RICCIARDI I D	(0519)	THOMPSON G A	(0529)
MASON J	(0367)	ROCKEFELLER FOUNDATION	(0948)	TORRE Y CALLEJAS S L	(1122)
MASON J	(1046)	ROMAN Y CARRILLO G	(0801)	TOWER W V	(0944)
MASON J	(1196)	ROMERO ALVAREZ H	(0927)	TOWNSEND C H T	(0916)
MATHESON R	(0388)	ROMERO ALVAREZ H	(0994)	TOWNSEND C H T	(0984)
MATHESON R	(0743)	RONNA E	(0908)	TOWNSEND C H T	(0917)
MCCRAY JR EM	(0673)	ROOT F M	(0269)	TOWNSEND C H T	(0918)
MCGREGOR T	(0845)	ROOT F M	(0271)	TRAPIDO H	(0608)
MCLEAN R G	(0513)	ROOT F M	(0273)	TRAPIDO H	(0310)
MCNEEL T E	(0567)	ROOT F M	(0947)	TRAPIDO H	(0311)
MENOR Y ORTEGA J G	(0951)	ROOT F M	(0274)	TRAPIDO H	(0312)
METCALF R L	(0729)	ROOT F M	(0998)	TRAVIS B V	(0718)
MEYERS L	(0675)	ROOT F M	(1090)	TULLOCH G S	(0313)
MICKS D W	(0236)	ROOT F M	(0275)	TULLOCH G S	(0314)
MIDDLEKAUFF W W	(1086)	ROOT F M	(0277)	UNGUREANU E M	(0849)
MILANI R	(0596)	ROSSAN R N	(0520)	UNGUREANU E M	(0726)
MILLER A	(0237)	ROTH L M	(0418)	VAN DER KUYP E	(1642)
MILLER C W	(0565)	ROZEBOOM L E	(0980)	VAN DER KUYP E	(0943)
MILLER S	(0238)	ROZEBOOM L E	(0279)	VAN DER KUYP E	(0938)
MINK O J	(0894)	ROZEBOOM L E	(0278)	VARGAS L	(0316)
MIRA M G	(0755)	ROZEBOOM L E	(0385)	VARGAS L	(0866)
MITZMAIN M B	(0239)	ROZEBOOM L E	(0646)	VARGAS L	(0319)
MOLL A A	(0758)	RUEGER M E	(0661)	VARGAS L	(0318)
MOLLOY D M	(1006)	RUIZ H	(0280)	VARGAS L	(0530)
MONTALVAN J A	(0240)	RUSSELL F F	(0634)	VARGAS L	(0320)
MONTALVAN J A	(0241)	RUSSELL F F	(0521)	VARGAS L	(0321)
MONTALVAN J A	(0242)	RUSSELL P F	(1035)	VARGAS L	(0531)
MONTCHADSKY A S	(0696)	RUSSELL P F	(0745)	VARGAS L	(0736)
MORENO VALLE R	(0895)	RUSSELL P F	(0568)	VARGAS L	(0925)
MOPONES-PRIETO I	(0820)	RUSSO G	(1017)	VARGAS L	(0322)
MOUNT G A	(0243)	SACHER R M	(0423)	VARGAS L	(1042)
MUIRHEAD-THOMSON R C	(0763)	SALISBURY E I	(0621)	VARGAS L	(0767)
MUIRHEAD-THOMSON R C	(0245)	SAUTET J	(0945)	VARGAS L	(0765)
MUIRHEAD-THOMSON R C	(0244)	SAUTET J	(0791)	VARGAS L	(0323)
MUIRHEAD-THOMSON R C	(0924)	SCHAFFIRO L	(0282)	VARGAS L	(0325)
MUIRHEAD-THOMSON R C	(0246)	SCHERER W F	(0651)	VARGAS L	(0324)
MULLA M S	(0249)	SCHLIESSMANN D J	(0422)	VARGAS L	(1125)
MULRENNAN J A	(0713)	SCHOOF H F	(0284)	VARGAS L	(0773)
NAKASHIMA M J	(0509)	SCHOOF H F	(0285)	VARGAS L	(1123)
NAVARRO G L	(0251)	SCHOOF H F	(0287)	VARGAS L	(1126)
NEILL A H	(1007)	SCHOOF H F	(0288)	VARGAS L	(1127)
NEIVA A	(1015)	SCHOOF H F	(0289)	VARGAS M V	(0327)

VARGAS M V	(0551)	BUSCK A	(0689)	GARCIA-ALDRETE A N	(1073)
VARGAS M V	(0329)	BUTLER C S	(0875)	GARCIA-MARTIN G	(0785)
VARGAS M V	(0328)	CARPENTER S J	(0441)	GEORGHIOU G P	(0486)
VARGAS M V	(0330)	CARPENTER S J	(0440)	GEORGHIOU G P	(0147)
VARGAS M V	(1128)	CARPENTER S J	(1040)	GIBSON C C G	(0884)
VAZQUEZ BALDA F	(1153)	CARPENTER S J	(0044)	GILLIES M T	(0364)
VIGUERAS O M	(0231)	CARPENTER S J	(1051)	GILOTRA S K	(0830)
VINCENT G A	(0790)	CARPENTER S J	(0571)	GORGAS W C	(0105)
WARD R A	(0331)	CARR H P	(0046)	GORHAM J R	(0493)
WARREN M	(0399)	CARR H P	(0480)	GREEN H W	(0738)
WARREN M	(0402)	CARR H P	(0962)	GRIFFITTS T H D	(0828)
WARREN M	(0426)	CARR H P	(0047)	HAEGER J S	(0156)
WASHBURN B E	(0332)	CARR H P	(0960)	HAEGER J S	(0158)
WATSON M	(0987)	CARR H P	(0961)	HAEGER J S	(0159)
WEATHERSBEE A A	(0333)	CARRILLO S	(0923)	HALL T F	(0160)
WEATHERSBEE A A	(0334)	CASTELLANOS J B	(0476)	HANSON H	(0629)
WEATHERSBEE A A	(0988)	CENTER FOR DISEASE CONTR	(0796)	HAYES T H	(0887)
WEATHERSBEE A A	(0720)	CENTER FOR DISEASE CONTR	(0797)	HECHT O	(0162)
WEIDHAAS D E	(0654)	CENTER FOR DISEASE CONTR	(0798)	HECHT O	(0163)
WELCH E V	(0857)	CENTER FOR DISEASE CONTR	(0799)	HEINEMANN S J	(1045)
WELCH E V	(0670)	CENTER FOR DISEASE CONTR	(0800)	HEINEMANN S J	(1165)
WELLS C W	(0335)	CHAMBERLAIN W P	(0050)	HENDERSON J M	(0168)
WHITE P C JR	(0532)	CHAMBERLAIN W P	(0051)	HENDERSON J M	(0169)
WHITMORE E R	(0622)	CHAMBERLAIN W P	(0052)	HENDERSON J M	(0170)
WHITMORE F W	(0752)	CHAMBERLAIN W P	(0572)	HERNANDEZ LIRA P	(0768)
WHO	(0850)	CHAMBERLAIN W P	(0053)	HERNANDEZ-CORZO J	(1110)
WHO	(0602)	CLARK H C	(0624)	HILL R B	(0175)
WHO	(1037)	CLARK H C	(0442)	HOBBS J H	(0179)
WHO	(0581)	CLARK H C	(0963)	HOBBS J H	(0368)
WHO	(0582)	CLARK H C	(0059)	HOBBS J H	(0181)
WHO	(0957)	CLARK H C	(0060)	HOFFMAN W A	(0184)
WHO	(0507)	COOK D R	(0664)	HOFFMAN W A	(0759)
WHO	(0541)	COOK S S	(0964)	HOFFMANN C C	(0698)
WIEDEMANN C R W	(1129)	COVA-GARCIA P	(0920)	HOFFMANN C C	(0953)
WILLIAMS L L JR	(0841)	COVA-GARCIA P	(0812)	HOFFMANN C C	(0888)
WILSON C E	(0942)	COVA-GARCIA P	(0846)	HOFFMANN C C	(0182)
WILTON D P	(0336)	CURRY D P	(0628)	HOFFMANN C C	(1019)
WILTON D P	(0404)	CURRY D P	(0080)	HOFFMANN C C	(0183)
WILTON D P	(0369)	CURRY D P	(0761)	HOFFMANN C C	(0702)
WILTON D P	(0447)	CURRY D P	(0082)	HORSFALL W R	(0579)
WILTON D P	(0533)	CURRY D P	(0611)	HOWARD H H	(0185)
WILTON D P	(0668)	CURRY D P	(0612)	HOWARD L O	(0590)
WISEMAN J S	(0339)	CURRY D P	(0613)	HURLBUT H S	(0187)
WOKE P A	(0340)	DARLING S T	(0636)	IKESHOJI T	(0766)
WOKE P A	(0919)	DARLING S T	(0604)	JACOB J E	(0631)
WOLCOTT G N	(0341)	DARLING S T	(1003)	JAMES M T	(1026)
WRIGHT J W	(1030)	DARROW M	(0482)	JENNINGS A H	(0842)
WRIGHT W H	(0658)	DE LEON J R	(0810)	JOHNSON H A	(0969)
YEAGER C H	(0991)	DE ZULUETA J	(0652)	KAHN M C	(0641)
YOUNG M D	(1157)	DEHNE E J	(0650)	KING W V	(0211)
YOUNG M D	(0349)	DIAZ-NAJERA A	(0088)	KING W V	(0498)
ZETEK J	(0350)	DIAZ-NAJERA A	(0089)	KNAB F	(0843)
ZETEK J	(0351)	DIAZ-NAJERA A	(0935)	KNAB F	(0446)
ZETEK J	(0353)	DOBROVOLNY C G	(0090)	KOMP W H W	(0623)
ZETEK J	(0352)	DOWNS W G	(0091)	KOMP W H W	(1063)
ZETEK J	(0535)	DUNN L H	(0627)	KOMP W H W	(0214)
ZETEK J	(0536)	DUNN L H	(0097)	KOMP W H W	(0216)
ZETEK J	(0354)	DUNN L H	(0098)	KOMP W H W	(0215)
ZETEK J	(0815)	DUNN L H	(0099)	KUMM H W	(0217)
ZUNIGA H		DURET J P	(0100)	KUMM H W	(0218)
		DYAR H G	(0829)	KUMM H W	(0219)
		EARLE W C	(0682)	KUMM H W	(0220)
<u>HABITAT</u>		EARLE W C	(0683)	KUMM H W	(0391)
ALFARO A	(0692)	EARLE W C	(1004)	KUMM H W	(0222)
ANONYMOUS	(0777)	EARLE W C	(0105)	KUMM H W	(0221)
ANONYMOUS	(0858)	EARLE W C	(0772)	KUMM H W	(0223)
ANTHONY D W	(1131)	EARLE W C	(1005)	LARDE Y ARTHES C R	(0891)
ARNETT R H JR	(0957)	EARLE W C	(0106)	LE FRINCE J A	(0972)
ASHBURN P M	(0632)	EARLE W C	(0107)	LE PRINCE J A	(0704)
AYROZA GALVAO A L	(0747)	EARLES F W	(0699)	LE PRINCE J A	(1032)
BARBER M A	(0619)	EDWARDS F W	(0573)	LE PRINCE J A	(0855)
BATES M	(0010)	ELLIOTT R	(0109)	LEVI-CASTILLO R	(0701)
BATES M	(0740)	ELLIOTT R	(0110)	LEVI-CASTILLO R	(0706)
BELKIN J N	(0467)	ELLIOTT R	(0373)	LEVI-CASTILLO R	(0892)
BELKIN J N	(0459)	ELLIOTT R	(0640)	LEVI-CASTILLO R	(0680)
BELKIN J N	(0771)	ELMENDORF JR J E	(0414)	LEVI-CASTILLO R	(0697)
BELKIN J N	(0775)	FAICH G A	(0616)	LEVI-CASTILLO R	(0694)
BENARROCH E I	(1020)	FISHER H C	(0609)	LINK V B	(0712)
BERTI A L	(0922)	FISHER H C	(0614)	LOAEZA R M	(0708)
BERTI A L	(0939)	FISHER H C	(1169)	LOFGREN C S	(0227)
BERTRAM D S	(0016)	FIZE J M	(0940)	LOFGREN C S	(0228)
BOLTON J	(0321)	FLOC H	(0737)	MACKIE T T	(0511)
BONNE C	(0769)	FONTAINE R E	(0484)	MACLAREN J P	(0669)
BORDAS E	(0019)	FOOTE R H	(0742)	MALARET P S	(0620)
BOYD M F	(0958)	FORATTINI O P	(0118)	MARTINEZ-PALACIOS A	(0555)
BOYD M F	(0741)	FOX I	(0119)	MARTINEZ-PALACIOS A	(0505)
BOYD M F	(0739)	FOX I	(0955)	MARTINI E	(0233)
BOYD M F	(0383)	GABALDON A	(0124)	MATHESON R	(0388)
BRADLEY G H	(0025)	GABALDON A	(0586)	MATTINGLY P F	(0840)
BREELAND S G	(0026)	GABALDON A	(0126)	MCNEEL T E	(0667)
BREELAND S G	(0028)	GABALDON A	(0125)	MEYER S L	(0675)
BREELAND S G	(0027)	GABALDON A	(0127)	MICKS D W	(0236)
BREELAND S G	(0029)	GABALDON A	(0128)	MILLER A	(0237)
BREELAND S G	(0398)	GABALDON A	(0129)	MILLER C W	(0565)
BREELAND S G	(0030)	GABALDON A	(0130)	MINK O J	(0894)
BRENNAN J M	(0475)	GABALDON A	(0133)	MIRAL M G	(0755)
BROWN C G	(0040)	GALVIS A G			
BRUCE-CHWATT L J					

MITZMAIN M B	(0239)	WEATHERSBEE A A	(0988)	ROOT F M	(0271)
MOLL A A	(0758)	WEATHERSBEE A A	(0720)	ROOT F M	(0272)
MONTALVAN J A	(0240)	WEIDHAAS D E	(0654)	ROOT F M	(0275)
MONTALVAN J A	(0241)	WELCH E V	(0670)	ROOT F M	(0276)
MONTALVAN J A	(0242)	WHITMORE E R	(0622)	ROTH L M	(0418)
MONTCHADSKY A S	(0696)	WHO	(0581)	ROZEBOOM L E	(0278)
MOUNT G A	(0243)	WHO	(0582)	ROZEBOOM L E	(0981)
MUIRHEAD-THOMSON R C	(0763)	WILTON D P	(0336)	ROZEBOOM L E	(0646)
MUIRHEAD-THOMSON R C	(1066)	WILTON D P	(0337)	ROZEBOOM L E	(0979)
MUIRHEAD-THOMSON R C	(0245)	WILTON D P	(0533)	RUSSELL P F	(1035)
MUIRHEAD-THOMSON R C	(0244)	WOKE P A	(0339)	SENEVET G	(0684)
MUIRHEAD-THOMSON R C	(0246)	WOKE P A	(0340)	SENEVET G	(0685)
MULRENNAN J A	(0713)	WRIGHT J W	(0341)	SENEVET G	(0686)
NAVARRO G L	(0251)	YEAGER C H	(0658)	SMITH S	(0427)
NEIVA A	(1015)	YEKUTIEL P	(0728)	STONE W S	(0302)
NICHOLLS L	(0253)	ZETEK J	(0349)	TEXAS STATE HEALTH DEPT	(0834)
ORENSTEIN A J	(0630)	ZETEK J	(0350)	TREMBLEY H L	(0719)
PAN AM HLTH ORG	(0256)	ZETEK J	(0351)	TREMBLEY H L	(0656)
PAUL J H	(0257)	ZETEK J	(0352)	TULLOCH G S	(1049)
PENN G H	(0714)	ZETEK J	(0353)	VARGAS L	(0315)
PLETSCH D J	(0566)	ZETEK J	(0535)	VARGAS L	(0317)
PLETSCH D J	(0545)	ZETEK J	(0536)	VARGAS L	(0318)
PLETSCH D J	(1134)	ZUNIGA H	(0815)	VARGAS L	(0530)
PRATT H D	(1077)			VARGAS L	(0531)
PRATT H D	(0260)			VARGAS L	(1042)
PRATT H D	(0261)			VARGAS L	(0325)
PRATT H D	(0262)	MORPHOLOGY		VARGAS L	(0327)
PRITCHARD A E	(0263)	AGUILAR S G	(0693)	VARGAS M V	
PRITCHARD A E	(0518)	BAXTER C P	(0012)	WARREN M	(0399)
PROUT W T	(1009)	BELKIN J N	(0469)	WARREN M	(1081)
RACHOU R G	(0268)	BONNE C	(0691)	WELLS C W	(0335)
RACHOU R G	(0688)	BOYD M F	(0958)	ZETEK J	(0535)
RACHOU R G	(0978)	BOYD M F	(0741)	ZETEK J	(0354)
RACHOU R G	(0392)	CARPENTER S J	(0739)		
RAM L M	(0999)	CARPENTER S J	(1040)		
RAYNAL J	(0906)	CARPENTER S J	(0439)		
REHN J W H	(0716)	CARPENTER S J	(0571)	<u>BIONOMICS</u>	
REHN J W H	(0715)	CAUSEY D R	(0045)	ALFARO A	(0692)
ROCKEFELLER FOUNDATION	(0948)	CLEMENTS A N	(0049)	ALI S R	(0457)
ROOT F M	(0269)	COLUZZI M	(1038)	ANONYMOUS	(0858)
ROOT F M	(0273)	COOK D R	(1013)	ANTHONY D W	(0006)
ROZEBOOM L E	(0279)	COVA-GARCIA P	(0664)	ANTHONY D W	(1131)
ROZEBOOM L E	(0385)	COVA-GARCIA P	(0783)	ARNETT R H JR	(0957)
RUIZ H	(0280)	CURRY D P	(0941)	ARZUBE M E	(0462)
RUSSELL F F	(0634)	CURRY D P	(0080)	ASHBURN P M	(0632)
RUSSELL P F	(0390)	CURRY D P	(0081)	AYROZA GALVAO A L	(0747)
RUSSELL P F	(0521)	DA COSTA LIMA A	(0826)	BAILEY D L	(1130)
RUSSELL P F	(1035)	DA COSTA LIMA A	(0700)	BAKER R H	(0436)
RUSSELL P F	(1034)	DARLING S T	(0604)	BARBER M A	(0619)
SALISBURY E I	(0621)	DAVIS N C	(1158)	BARBER M A	(0009)
SCHAPIO RO	(0282)	DE LEON J R	(0810)	BATES M	(0740)
SCHOOF H F	(0285)	DODGE H R	(0965)	BATH C H	(0011)
SCHOOF H F	(0288)	DYAR H G	(0829)	BAXTER C P	(0012)
SEAGAR E A	(0910)	EVANS A M	(0967)	BELKIN J N	(0469)
SENEVET G	(0686)	FISHER H C	(0614)	BENARROCH E I	(1020)
SERVICE M W	(1027)	FOOTE R H	(0484)	BISHOP F C	(0657)
SHROPSHIRE J B	(0292)	FORATTINI O P	(0742)	BLANTON F S	(0471)
SILER J F	(0825)	GEOGRHIQU G P	(0487)	BLANTON F S	(0470)
SILER J F	(0946)	GERRY B I	(1087)	BOLTON J	(0821)
SILER J F	(1033)	GOMEZ-MARCANO A	(1106)	BORDAS E	(0019)
SIMMONS J S	(0294)	GORHAM J R	(0738)	BOYD M F	(0020)
SIMMONS J S	(0296)	HILL R B	(0174)	BOYD M F	(0958)
SIMMONS J S	(0386)	HINTON H E	(0865)	BOYD M F	(0741)
SIMMONS J S	(0297)	HOFFMAN W A	(0184)	BOYD M F	(0739)
STAGE H H	(0695)	HOFFMANN C C	(0183)	BREELAND S G	(0024)
STAGE H H	(0660)	JAKOB W L	(0192)	BREELAND S G	(0028)
STEPHENSON P A	(0301)	JENSEN D V	(0666)	BREELAND S G	(0029)
STOJANOVICH C J	(0839)	JENSEN D V	(0665)	BROWN C G	(0475)
STOJANOVICH C J	(0864)	JENSEN D V	(0795)	BRUCE-CHWATT L J	(0733)
SUTTER V A	(0637)	KEPPLER W J	(0210)	BRUCE-CHWATT L J	(0040)
SUTTER V A	(0303)	KING W V	(0500)	BRUCE-CHWATT L J	(0734)
TAYLOR R T	(0304)	KING W V	(0498)	BUCIO S E	(0679)
THEZE J	(084)	KITZMILLER J B	(1177)	BUSVINE J R	(0854)
THOMPSON G A	(0529)	KOMP W H W	(0215)	CAMPOS F	(0687)
TORRE Y CALLEJAS S L	(1122)	KUMM H W	(0794)	CARPENTER S J	(1040)
TOWER W V	(0944)	LANE J	(0600)	CARPENTER S J	(0044)
TRAPIDO H	(0608)	LEVI-CASTILLO R	(0706)	CARPENTER S J	(1051)
TRAPIDO H	(0310)	LEVI-CASTILLO R	(0680)	CARPENTER S J	(0439)
TRAPIDO H	(0311)	LEVI-CASTILLO R	(0694)	CARPENTER S J	(0571)
TRAPIDO H	(0312)	MARTINI E	(0233)	CARR H P	(0046)
TULLOCH G S	(0314)	MATHESON R	(0743)	CARR H P	(0480)
TULLOCH G S	(0313)	MCIVER S	(1163)	CARR H P	(0047)
VARGAS L	(0319)	MICKS D W	(0235)	CARR H P	(0961)
VARGAS L	(0531)	MONTCHADSKY A S	(0696)	CENTER FOR DISEASE CONTR	(0797)
VARGAS L	(0736)	NAKASHIMA M J	(0509)	CENTER FOR DISEASE CONTR	(0798)
VARGAS L	(0326)	NAVARRO G L	(0251)	CENTER FOR DISEASE CONTR	(0799)
VARGAS M V	(0327)	NICHOLLS L	(0253)	CENTER FOR DISEASE CONTR	(0800)
VARGAS M V	(0551)	PELAEZ D	(0258)	CHAMBERLAIN W P	(0050)
VARGAS M V	(0329)	PENN G H	(0714)	CHAMBERLAIN W P	(0051)
VARGAS M V	(0328)	PRATT H D	(0259)	CHAMBERLAIN W P	(0572)
WARREN M	(0402)	PROUT W T	(1009)	CHAMBERLAIN W P	(0053)
WARREN M	(0426)	RABBANI M G	(0265)	CHAPMAN H C	(0057)
WASHBURN B E	(0332)	RABBANI M G	(1182)	CLARK H C	(0442)
WATSON M	(0987)	RACHOU R G	(0267)	CLARK H C	(0479)
WEATHERSBEE A A	(0333)	RICHARDSON A G	(1079)	CLARK H C	(0059)
WEATHERSBEE A A	(0334)	ROOT F M	(0270)	CLARK H C	(0060)

CLEMENTS A N	(1038)	JENSEN D V	(0795)	STAGE H H	(0695)
COLLINS W E	(0063)	JOBBINS D M	(0389)	STAGE H H	(0660)
COLLINS W E	(0065)	KAHN M C	(0641)	STEPHENS P A	(0301)
COLUZZI M	(0078)	KING W V	(0498)	STOJANOVICH C J	(0839)
COVA-GARCIA P	(0846)	KNAB F	(0843)	STOJANOVICH C J	(0864)
CRAIG C F	(0709)	KNAB F	(0430)	STUTZ F H	(0481)
CURRY D P	(0628)	KNAB F	(0446)	TAYLOR R T	(0304)
CURRY D P	(0080)	KUMM H W	(0219)	THEZE J	(0814)
CURRY D P	(0082)	KUMM H W	(0220)	TRAPIDO H	(0608)
CURRY D P	(0611)	KUMM H W	(0391)	TRAPIDO H	(0310)
CURRY D P	(0612)	KUMM H W	(0794)	TRAPIDO H	(0311)
CURRY D P	(0613)	LARDE Y ARTHES C R	(0891)	TRAPIDO H	(0312)
CURRY D P	(1054)	LE PRINCE J A	(0972)	TREMBLEY H L	(0656)
DA COSTA LIMA A	(0826)	LE PRINCE J A	(0704)	TREMBLEY H L	(0749)
DARLING S T	(0635)	LE PRINCE J A	(1032)	UNGUREANU E M	(0726)
DARLING S T	(0604)	LEVI-CASTILLO R	(0706)	VARGAS L	(0317)
DE LEON J R	(0705)	LEVI-CASTILLO R	(0680)	VARGAS L	(0736)
DE ZULUETA J	(0652)	LEVI-CASTILLO R	(0697)	VARGAS L	(0326)
DIAZ-NAJERA A	(0088)	LEVI-CASTILLO R	(0694)	VARGAS M V	(0551)
DIAZ-NAJERA A	(0879)	LIN C S	(1139)	VARGAS M V	(0328)
DUNN L H	(0627)	LINK V B	(0712)	VARGAS M V	(0330)
DURET J P	(0100)	LIPKE H	(0793)	VED BRAT S S	(0985)
DURET J P	(0101)	LIPKE H	(0731)	VED BRAT S S	(1152)
EARLE W C	(1004)	LOAEZA R M	(0708)	WARREN M	(0399)
EARLE W C	(0103)	LOFGREN C S	(0228)	WASHBURN B E	(0332)
EARLE W C	(0105)	LOWE R E	(0394)	WEATHERSBEE A A	(0333)
EARLE W C	(0106)	MAGDON E H	(0445)	WEATHERSBEE A A	(0334)
ELLIOTT R	(0108)	MALARET P S	(0620)	WEATHERSBEE A A	(0720)
ELLIOTT R	(0573)	MAR M S	(0393)	WILTON D P	(0336)
ELLIOTT R	(0109)	MARTINEZ-PALACIOS A	(0554)	WILTON D P	(0337)
ELLIOTT R	(0110)	MARTINI E	(0707)	WILTON D P	(0400)
ELLIOTT R	(0373)	MASON J	(0512)	WILTON D P	(0404)
ELLIOTT R	(0784)	MATHESON R	(0388)	WILTON D P	(0405)
EYLES D E	(0111)	MATHESON R	(0743)	WILTON D P	(0403)
FAUST E C	(1036)	MATTINGLY P F	(0840)	WILTON D P	(0395)
FAY R W	(1044)	MERCADO T I	(0234)	WILTON D P	(0533)
FERNANDEZ MELENDEZ A	(1014)	MEYER S L	(0675)	WOKE P A	(0340)
FISHER H C	(0616)	MICKS D W	(0235)	WRIGHT J W	(0341)
FISHER H C	(0614)	MILLER A	(0237)	WRIGHT J W	(0574)
FONTAINE R E	(0737)	MILLER C W	(0565)	YEKUTIEL P	(0728)
FORATTINI O P	(0742)	MILLER S	(0238)	ZETEK J	(0349)
FOX I	(0118)	MOUCHET J	(0808)	ZETEK J	(0350)
FOX I	(0119)	MUIRHEAD-THOMSON R C	(0763)	ZETEK J	(0351)
FUKUDA T	(1138)	MUIRHEAD-THOMSON R C	(1066)	ZETEK J	(0353)
GABALDON A	(0124)	MUIRHEAD-THOMSON R C	(0244)	ZETEK J	(0536)
GABALDON A	(0586)	MUIRHEAD-THOMSON R C	(0245)		
GABALDON A	(0127)	MUIRHEAD-THOMSON R C	(0924)		
GARRET-JONES C	(0365)	MULLA M S	(0250)		
GEORGIU G P	(0142)	MUNIZ R	(0804)	<u>ECOLOGY</u>	
GEORGIU G P	(0486)	NAVARRO G L	(0251)	ALI S R	(0457)
GIBSON C C G	(0884)	NEWTON W L	(0252)	ALTMAN R M	(0004)
GIGLIOLI G	(0149)	NICHOLLS L	(0253)	ARIARATHAM V	(0007)
GIGLIOLI M E C	(0787)	OMAR M S	(0254)	BALFOUR A	(0459)
GILBERT I H	(0150)	ORENSTEIN A J	(1008)	BATES M	(0008)
GILLIES M T	(0364)	PAGE W A	(0932)	BELKIN J N	(0740)
GILOTRA S K	(0830)	PLETSCH D J	(0564)	BOYD M F	(0469)
GILOTRA S K	(0151)	PLETSCH D J	(0566)	BOYD M F	(0020)
GILOTRA S K	(0153)	PLETSCH D J	(1134)	BREELAND S G	(0958)
GORHAM J R	(0493)	PLETSCH D J	(1077)	BREELAND S G	(0025)
GORHAM J R	(0738)	PRATT H D	(0262)	BREELAND S G	(0024)
GREEN H W	(0828)	PRITCHARD A E	(0263)	BRENNAN J M	(0029)
GRIFFITTS T H D	(0156)	PRITCHARD A E	(0518)	BROWN A W A	(0030)
GRIFFITTS T H D	(0157)	PROUT W T	(1009)	BRUCE-CHWATT L J	(0037)
GRIFFITTS T H D	(0968)	PUERTO RICO	(0904)	CAMEY-PACHECO H L	(0040)
HAGSTRUM D W	(0494)	RACHOU R G	(0266)	CARPENTER S J	(0255)
HAILE D G	(1180)	RACHOU R G	(0268)	CARPENTER S J	(0441)
HAYES T H	(0887)	RACHOU R G	(0688)	CARR H P	(0044)
HECHT O	(0162)	RACHOU R G	(0978)	CENTER FOR DISEASE CONTR	(0046)
HECHT O	(0163)	RACHOU R G	(0392)	CENTER FOR DISEASE CONTR	(0797)
HECHT O	(0166)	REHN J W H	(0715)	CENTER FOR DISEASE CONTR	(0798)
HECHT O	(0167)	REHN J W H	(0716)	CHAO J	(0799)
HECHT O	(0165)	RICCIARDI I D	(0519)	CLINE R E	(0054)
HECHT O	(0819)	ROOT F M	(0269)	COLUZZI M	(0420)
HENDERSON J M	(0168)	ROZEBOOM L E	(1021)	COOK S S	(0078)
HENDERSON J M	(0169)	ROZEBOOM L E	(0279)	COVA-GARCIA P	(0964)
HENDERSON J M	(0170)	ROZEBOOM L E	(0385)	DARLING S T	(0812)
HILL R B	(0175)	RUSSELL P F	(0521)	DOWNS W G	(0604)
HOBBS J H	(0181)	RUTLEDGE L C	(1144)	DOWNS W G	(0094)
HOFFMANN C C	(0698)	SCHERER W F	(0992)	DURET J P	(0092)
HOFFMANN C C	(1019)	SCHOOF H F	(0288)	EARLE W C	(0101)
HOFFMANN C C	(0702)	SCHRECK C E	(1135)	EDWARDS F W	(0103)
HORSFALL W R	(0579)	SENEVET G	(0684)	ELLIOTT R	(0699)
HOWARD L O	(0590)	SENEVET G	(0685)	ELLIOTT R	(0110)
HUGHES J H	(0186)	SENIOR-WHITE R A	(0833)	FISHER H C	(0784)
HUNNINEN A V	(0890)	SERVICE M W	(1027)	FORATTINI O P	(0614)
HURLBUT H S	(0187)	SHELTON R M	(0421)	GABALDON A	(0742)
HWANG Y S	(0496)	SHRIVASTAVA S P	(0844)	GABALDON A	(0126)
IKESHOJI T	(0766)	SHROPSHIRE J B	(0292)	GABALDON A	(0127)
JAKOB W L	(0192)	SILER J F	(0946)	GABALDON A	(0128)
JAKOB W L	(0194)	SILER J F	(1033)	GABALDON A	(0129)
JAKOB W L	(0195)	SIMKOVER H G	(0293)	GABALDON A	(0131)
JAKOB W L	(0196)	SIMMONS J S	(0522)	GEORGIU G P	(0139)
JAMES M T	(1026)	SIMMONS J S	(0386)	GEORGIU G P	(0487)
JEFFERY G M	(0203)	SIMMONS J S	(0297)	GILBERT I H	(0150)
JENNINGS A H	(0842)	SMITH S	(0427)	GILOTRA S K	(0152)

GILOTRA S K	(0153)	ROBERTS D W	(1080)	HINMAN E H	(0762)
GRANETT P	(0155)	ROBERTS D W	(1146)	HOBBS J H	(0180)
GRIFFITTS T H D	(0156)	SCHAPIO L	(0282)	HOMERO-ALVAREZ H	(0836)
HAGSTRUM D W	(0494)	SCHRECK C E	(1135)	JAKOB W L	(0191)
HECHT O	(0167)	SIMMONS J S	(0386)	JAMES M T	(1026)
HEINEMANN S J	(1045)	UNDEEN A H	(1156)	JEFFERY G M	(1186)
HENDERSON J M	(0169)	WEATHERSBEE A A	(0720)	JOHNSON D R	(0206)
HENDERSON J M	(0170)	WISTREICH G A	(0966)	KAISET R	(1199)
HOBBS J H	(0179)	WISTREICH G A	(0989)	LARREA O	(0504)
HOFFMANN C C	(0183)	ZETEK J	(0349)	LASSEN K	(0377)
HORSFALL W R	(0579)	ZETEK J	(0350)	LEPES T	(1192)
HURLBUT H S	(0187)			LEPES T	(0971)
JACOB J E	(0631)			LEPES T	(1197)
JAKOB W L	(0192)	MALARIA		LEPES T	(1198)
KING W V	(0211)	AGUILAR SIERRA M	(0867)	LEVI-CASTILLO R	(0226)
KING W V	(0498)	ALVARADO C A	(1047)	MACDONALD G	(1028)
LEVI-CASTILLO R	(0701)	ALVAREZ-AMEZQUITA J	(0996)	MACDONALD G	(0860)
LEVI-CASTILLO R	(0694)	ANONYMOUS	(0770)	MARTIN G G	(1193)
LOFGREN C S	(0450)	ANONYMOUS	(0858)	MARTIN-TELLAECHE A	(0993)
MAR M S	(0393)	ANONYMOUS	(0807)	MARTINEZ BAEZ M	(1172)
MERCADO T I	(0234)	ARIARATNAM V	(0007)	MARTINEZ-PALACIOS A	(0557)
MILLER C W	(0565)	ARIARATNAM V	(0461)	MARTINEZ-PALACIOS A	(0562)
MILLER S	(0238)	AUSTIN J R	(0397)	MARTINEZ-PALACIOS A	(0232)
MOLLOY D M	(1006)	AYALDE J	(1195)	MARTINEZ-PALACIOS A	(0505)
MONTALVAN J A	(0241)	BABIONE R W	(0406)	MASON J	(0653)
MONTCHADSKY A S	(0696)	BARRERA A	(0870)	MASON J	(0512)
MOUNT G A	(0243)	BERTI A L	(0930)	MASON J	(1196)
MULLA M S	(0248)	BLOCH M	(0370)	MATTINGLY P F	(0840)
MULLA M S	(0249)	BROWN A W A	(0036)	MCNEEL T E	(0667)
MULLA M S	(1011)	BROWN A W A	(0038)	METCALF R L	(0508)
MULLA M S	(0510)	BROWN A W A	(0039)	METCALF R L	(0506)
NAVARRO G L	(0251)	BROWN A W A	(0379)	MONTALVAN J A	(0242)
NICHOLLS L	(0253)	BROWN A W A	(1179)	MORENO VALLE R	(0895)
PRATT H D	(0261)	BRUCE-CHWATT L J	(0040)	MORONES-PRIETO I	(0820)
REHN J W H	(0715)	BRUCE-CHWATT L J	(0874)	MOUCHET J	(0808)
ROBERTS D W	(1080)	BRUCE-CHWATT L J	(0356)	MUIRHEAD-THOMSON R C	(0244)
ROZEBOOM L E	(0980)	BRUCE-CHWATT L J	(1189)	MULLA M S	(0360)
SEAWRIGHT J A	(0434)	BUSTAMANTE M E	(1070)	NOVALES L E R	(0928)
SEAWRIGHT J A	(0455)	CABRERA-PALMA N J	(0876)	ORTEGA FERNANDEZ M	(0897)
SEAWRIGHT J A	(0456)	CENTER FOR DISEASE CONTR	(0797)	PALACIOS F S	(1000)
SHELTON R M	(0421)	CENTER FOR DISEASE CONTR	(0800)	PAMPANA E	(1031)
SHROPSHIRE J B	(0292)	COLUZI M	(1053)	PAN AM HLTH ORG	(0256)
SIMKOVER H G	(0293)	COURTNEY K O	(0544)	PAN AM HLTH ORG	(0514)
SMITH C N	(0361)	COVELL SIR G	(0079)	PENA CHAVARRIA A	(0900)
STAGE H H	(0660)	DA SILVA O J	(0659)	PLETSCH D J	(0546)
STONE W S	(0302)	DA SILVA T L	(0912)	PLETSCH D J	(0564)
TULLOCH G S	(0313)	DARROW M	(0482)	PONCE ARCHILA A	(0929)
TULLOCH G S	(0314)	DAVIDSON G	(0086)	PUERTO RICO	(0905)
VARGAS L	(0326)	DAVIDSON G	(1159)	RACHOU R G	(0266)
VARGAS M V	(0329)	DE ZULETA J	(1194)	RACHOU R G	(0268)
WEATHERSBEE A A	(0720)	DE ZULETA J	(0355)	RACHOU R G	(0688)
WILTON D P	(0336)	DE ZULETA J	(0652)	RACHOU R G	(0978)
WILTON D P	(0405)	DIAZ-LEGRAND O	(0878)	RACHOU R G	(0392)
WILTON D P	(0369)	DOWNS W G	(0093)	REBOLLO O N	(0366)
WILTON D P	(0403)	DURET J P	(0100)	ROMAN Y CARRILLO G	(0801)
WILTON D P	(0395)	ELLIOTT R	(0110)	ROMAN Y CARRILLO G	(0907)
WILTON D P	(0339)	ELLIOTT R	(1190)	ROMERO ALVAREZ H	(0927)
WOKE P A	(0350)	FAY R W	(0485)	ROMERO ALVAREZ H	(0994)
ZETEK J	(0352)	FLETCHER O K JR	(0116)	ROZEBOOM L E	(0649)
ZETEK J		FONTAINE R E	(0737)	RUSSELL P F	(0567)
<u>NATURAL ENEMIES</u>		FORATTINI O P	(0742)	SCHLIESSMANN D J	(0422)
ALGER N E	(0415)	GABALDON A	(1101)	SCHOLTENS R G	(0283)
ANTHONY D W	(0006)	GABALDON A	(0127)	SCHOOF H F	(0358)
ANTHONY D W	(1131)	GABALDON A	(0128)	SCHOOF H F	(0289)
BAUTISTA-GARCIA C R	(1133)	GABALDON A	(0129)	SIMMONS S W	(0523)
BOYD M F	(0958)	GABALDON A	(0542)	SOPER F L	(0717)
CAMEY-PACHECO H L	(0255)	GABALDON A	(0130)	SOPER F L	(0299)
CARR H P	(0046)	GABALDON A	(0131)	SOPER F L	(0300)
CHAPMAN H C	(0055)	GABALDON A	(0588)	STEPHENS P A	(0301)
CHAPMAN H C	(0056)	GABALDON A	(0587)	SUAREZ TORRES G	(0995)
CHAPMAN H C	(0057)	GABALDON A	(0585)	SUAREZ TORRES G	(0913)
CLARK T B	(0407)	GABALDON A	(0372)	TEJEIRO FERNANDEZ A	(0915)
COLLINS W E	(0071)	GAHAN J B	(1104)	TRAPIDO H	(0608)
CRAIG C F	(0709)	GARCIA P M	(0132)	TRAPIDO H	(0310)
CROWELL R M	(0408)	GARCIA-MARTIN G	(0883)	TRAPIDO H	(0311)
DANIELSEN T L	(1055)	GARRETT-JONES C	(0371)	TRAPIDO H	(0312)
FEDERICI B A	(1161)	GEORGIUO G P	(0365)	UNGUREANU E M	(0849)
FISHER H C	(0614)	GEORGIUO G P	(0147)	VARGAS L	(0765)
FORD H R	(0672)	GILOTRA S K	(0148)	VARGAS L	(1125)
FRICK K E	(0121)	GONZALEZ-GONZALEZ J	(0153)	VARGAS L	(0433)
FUKUDA T	(0122)	GORGAS MEMORIAL LABORATOR	(1107)	VARGAS L	(1126)
FUKUDA T	(1138)	HAILE D G	(1108)	VARGAS L	(1175)
HAYES T H	(0887)	HAMON J	(1180)	VARGAS L	(1154)
HAZARD E I	(0413)	HAMON J	(0837)	VARGAS M V	(0330)
HAZARD E I	(0495)	HAMON J	(0357)	VAZQUEZ BALDA F	(1153)
HAZARD E I	(1148)	HECHT O	(1201)	WARREN M	(0401)
HAZARD E I	(1147)	HECHT O	(0162)	WHITE P C JR	(0532)
LE PRINCE J A	(1032)	HENDERSON J M	(0163)	WHO	(0537)
MCCRAY JR EM	(0673)	HENDERSON J M	(0169)	WHO	(0602)
MILLER C W	(0565)	HERNANDEZ-CORZO J	(0170)	WHO	(1037)
MOLLOY D M	(1006)	HESS A D	(0171)	WHO	(0550)
NAVARRO G L	(0251)	HESS A D	(0173)	WHO	(0581)
NICHOLLS L	(0253)	HILL R B	(0172)	WHO	(0937)
PETERSON J J	(1149)	HINMAN E H	(0176)	WHO	(0432)
			(0177)	WHO	(0593)

WHO	(0507)	HWANG Y S	(0496)	WEATHERSBEE A A	(0720)
WHO	(0541)	JACOB J E	(0631)	WHO	(0581)
WILLIAMS L L JR	(0663)	JAKOB W L	(0189)	WHO	(0538)
WRIGHT J W	(0341)	JAKOB W L	(0190)	WHO	(0539)
WRIGHT J W	(0549)	JAKOB W L	(0192)	WILLIAMS L L JR	(0663)
WRIGHT J W	(0574)	JAKOB W L	(0193)	WILTON D P	(0369)
		JAKOB W L	(0195)	WILTON D P	(0403)
		JAKOB W L	(0194)	WILTON D P	(0447)
		JAKOB W L	(0196)	WRIGHT J W	(0341)
<u>CONTROL, CHEMICAL</u>		JAKOB W L	(0842)	WRIGHTSON W D	(0789)
ALTMAN R M	(0003)	JENNINGS A H	(0208)	ZETEK J	(0350)
ALTMAN R M	(0005)	KEPPLER W J	(1061)	ZETEK J	(0353)
ANONYMOUS	(0777)	KEPPLER W J	(0751)	ZETEK J	(0536)
ANONYMOUS	(0778)	KERR J A			
ANONYMOUS	(0770)	KROGSTAD D J	(0501)		
ANONYMOUS	(0807)	KUMM H W	(0391)		
ARIARATHAM V	(0007)	LARREA O	(0504)	<u>CONTROL, NATURALISTIC</u>	
ARIARATHAM V	(0461)	LASSEN K	(0377)	AGUILAR SIERRA M	(0867)
AUSTIN J R	(0463)	LE PRINCE J A	(0972)	ALFARO S A	(0002)
AUSTIN J R	(0464)	LE PRINCE J A	(1032)	ANONYMOUS	(0778)
AUSTIN J R	(0397)	LEVI-CASTILLO R	(0694)	ANONYMOUS	(0770)
BABIGNE R W	(0406)	LINDQUIST A W	(0576)	BERTI A L	(0827)
BALFOUR A	(0008)	LINDQUIST A W	(0577)	BERTI A L	(0922)
BARBER M A	(0619)	LINK V B	(0712)	BOLTON J	(0821)
BERTI A L	(0930)	LOFGREN C S	(0227)	BREELAND S G	(0398)
BLOCH M	(0370)	LOFGREN C S	(0228)	CALDWELL J D	(0959)
BOLTEEN J	(0821)	LOFGREN C S	(0378)	CARMICHAEL G T	(0375)
BOYD M F	(0739)	LOFGREN C S	(0428)	CARR H P	(0046)
BRADLEY G H	(0757)	MACLAREN J P	(0669)	CARRILLO S	(0923)
BREELAND S G	(0023)	MACREADY S D	(0792)	CENTER FOR DISEASE CONTR	(0797)
BREELAND S G	(0025)	MADDEN A H	(0578)	CENTER FOR DISEASE CONTR	(0799)
BROWN A W A	(0038)	MALARET P S	(0620)	CHAMBERLAIN W P	(0615)
BROWN A W A	(1025)	MARTINEZ-PALACIOS A	(0232)	CHAMBERLAIN W P	(0050)
BROWN C G	(0475)	MCLEAN R G	(0513)	CHAMBERLAIN W P	(0051)
BUSVINE J R	(0722)	MCNEEL T E	(0667)	CHAMBERLAIN W P	(0052)
CALDWELL J D	(0959)	MICKS D W	(0236)	CHAMBERLAIN W P	(0572)
CENTER FOR DISEASE CONTR	(0796)	MILLER S	(0238)	CHAMBERLAIN W P	(0053)
CENTER FOR DISEASE CONTR	(0797)	MINK O J	(0899)	CLARK H C	(0618)
CENTER FOR DISEASE CONTR	(0798)	MITZMAIN M B	(0239)	CLARK H C	(0060)
CENTER FOR DISEASE CONTR	(0799)	MONTALVAN J A	(0242)	COFFEY P J	(1091)
CENTER FOR DISEASE CONTR	(0800)	MOUNT G A	(0243)	COOK S S	(0964)
CENTER FOR DISEASE CONTR	(0001)	MOUNT G A	(0451)	CRAIG C F	(0709)
CHAMBERLAIN W P	(0615)	MOUNT G A	(0452)	CURRY D P	(0628)
CHAMBERLAIN W P	(0051)	MUIRHEAD-THOMSON R C	(1066)	CURRY D P	(0080)
CHAMBERLAIN W P	(0572)	MULLA M S	(0248)	CURRY D P	(0082)
CHAMBERLAIN W P	(0053)	MULLA M S	(0249)	CURRY D P	(0611)
CHARLES L J	(0477)	MULLA M S	(0360)	CURRY D P	(0612)
CLARK H C	(0618)	MULLA M S	(1011)	CURRY D P	(0613)
CLARK H C	(0060)	MULLA M S	(0250)	CURRY D P	(1054)
CLINE R E	(0420)	MULLA M S	(1142)	DAME D A	(0443)
CLINE R E	(0061)	OWENS P N	(0898)	DARLING S T	(1003)
COOK S S	(0964)	PAL R	(0976)	DEHNE E J	(0650)
CRAIG C F	(0709)	PAMPANA E	(1031)	DUNHAM G C	(0096)
CURRY D P	(0080)	PAN AM HLTH ORG	(1067)	EARLE W C	(1004)
CURRY D P	(0761)	PAN AM HLTH ORG	(0256)	EARLE W C	(1005)
CURRY D P	(0082)	PAN AM HLTH ORG	(0514)	EARLE W C	(0106)
CURRY D P	(0611)	PANT C P	(1136)	FISHER H C	(0616)
CURRY D P	(1054)	PENA CHAVARRIA A	(0900)	FISHER H C	(0610)
DA SILVA O J	(0659)	PROUT W T	(1009)	FISHER H C	(0609)
DARLING S T	(0604)	PUERTO RICO	(0949)	GABALDON A	(1101)
DARLING S T	(1003)	PUERTO RICO	(0905)	GABALDON A	(0543)
DARWAZEH H A	(0083)	RACHOU R G	(0688)	GABALDON A	(0127)
DARY R M	(0997)	RACHOU R G	(0978)	GABALDON A	(0130)
DE ZULUETA J	(0652)	ROMERO ALVAREZ H	(0994)	GORGAS W C	(1059)
DEHNE E J	(0650)	RUSSELL P F	(1035)	GREEN H W	(0828)
DIAZ-NAJERA A	(0935)	RUSSELL P F	(0567)	HAILE D G	(1180)
EARLE W C	(1004)	SACHER R M	(0423)	HENDERSON J M	(0168)
EARLE W C	(0106)	SALISBURY E I	(0621)	HILL R B	(0176)
ECHEVERS G	(0617)	SAUTET J	(0945)	HINMAN E H	(0177)
ELIASON D A	(0483)	SCHOOF H F	(0286)	HOFFMANN C C	(1019)
ELLIOTT R	(0110)	SCHOOF H F	(0288)	JENNINGS A H	(0842)
ELLIOTT R	(0784)	SCHOOF H F	(0289)	KAHN M C	(0641)
ELMENDORF JR J E	(0640)	SHROPSHIRE J B	(0982)	KOMP W H W	(1063)
ELMENDORF JR J E	(0645)	SILER J F	(1033)	KUMM H W	(0391)
ELMENDORF JR J E	(0646)	SOPER F L	(0717)	LE PRINCE J A	(0972)
FAY R W	(0485)	STAGE H H	(0983)	LE PRINCE J A	(1032)
FISHER H C	(0610)	STAGE H H	(0695)	LE PRINCE J A	(0855)
FISHER H C	(0609)	STAGE H H	(0662)	LEGENDRE J	(0824)
FONTAINE R E	(0737)	STERLING C I	(0671)	LEVI-CASTILLO R	(0892)
FRENCH W L	(0120)	SUAREZ TORRES G	(0995)	LEVI-CASTILLO R	(0694)
GABALDON A	(0921)	SUAREZ TORRES G	(0990)	LOFGREN C S	(0450)
GABALDON A	(0543)	SUAREZ TORRES G	(0913)	LOFGREN C S	(0655)
GABALDON A	(0129)	SULLIVAN W N	(0419)	MAGOON E H	(0230)
GABALDON A	(0542)	SYMES C B	(1029)	MALARET P S	(0620)
GABALDON A	(0130)	TAYLOR R T	(0306)	MINK O J	(0894)
GABALDON A	(0585)	TAYLOR R T	(0307)	NEILL A H	(1007)
GARCIA-MARTIN G	(0785)	TAYLOR R T	(0309)	ORENSTEIN A J	(0630)
GORGAS W C	(0788)	TAYLOR R T	(0308)	PRATT H D	(0261)
GREEN H W	(0828)	TAYLOR R T	(0527)	PROUT W T	(1009)
HAILE D G	(1180)	TRAPIDO H	(0608)	ROZEBOOM L E	(0980)
HASKINS J R	(1141)	TRAPIDO H	(0310)	RUSSELL P F	(0390)
HENDERSON J M	(0168)	TRAPIDO H	(0643)	RUSSELL P F	(1035)
HILL R B	(0176)	TRAPIDO H	(0312)	SALISBURY E I	(0621)
HINMAN E H	(0177)	TRAVIS B V	(0718)	SCHLIESSMANN D J	(0422)
HOBBS J H	(0180)	VARGAS L	(0433)	SEAWRIGHT J A	(0434)
HOBBS J H	(0429)	VAZQUEZ BALDA F	(1153)	SEAWRIGHT J A	(0455)
HOBBS J H	(1076)	WASHBURN B E	(0332)	SEAWRIGHT J A	(0456)

SHROPSHIRE J B	(0292)	BROWN A W A	(0037)	HECHT O	(0164)
SHROPSHIRE J B	(0982)	BROWN A W A	(0038)	HECHT O	(0165)
STAGE H H	(0660)	BROWN A W A	(0039)	HECHT O	(0166)
STERLING C I	(0671)	BROWN A W A	(0779)	HECHT O	(0167)
WASHBURN B E	(0332)	BROWN A W A	(1025)	HECHT O	(0809)
WATSON M	(0987)	BROWN A W A	(0379)	HENDERSON J M	(0169)
WEATHERSBEE A A	(0720)	BRUCE-CHWATT L J	(0040)	HENDERSON J M	(0170)
WEIDHAAS D E	(0374)	BRUCE-CHWATT L J	(0356)	HERNANDEZ-CORZO J	(0171)
WEIDHAAS D E	(0431)	BUCIO S E	(0679)	HESS A D	(0173)
WEIDHAAS D E	(0654)	BUSVINE J R	(0548)	HESS A D	(0172)
WRIGHTSON W D	(0789)	BUSVINE J R	(0595)	HOBBS J H	(0178)
YEAGER C H	(0658)	BUSVINE J R	(0854)	HOBBS J H	(0179)
ZETEK J	(0350)	BUSVINE J R	(0722)	HOBBS J H	(0368)
<u>CENTER, BIOLOGICAL</u>					
CARRILLO S	(0923)	CENTER FOR DISEASE CONTR	(0797)	HOBBS J H	(0429)
CENTER FOR DISEASE CONTR	(0799)	CENTER FOR DISEASE CONTR	(0798)	HOMERO-ALVAREZ H	(0836)
CENTER FOR DISEASE CONTR	(0800)	CENTER FOR DISEASE CONTR	(0799)	JAKOB W L	(0188)
CHAMBERLAIN W P	(0572)	CLINE R E	(0001)	JAKOB W L	(0189)
CHAPMAN H C	(0055)	CLINE R E	(0420)	JAKOB W L	(0190)
CRAIG C F	(0709)	COATS J R	(0061)	JAKOB W L	(0191)
EARLE W C	(1005)	COATS J R	(1043)	JAKOB W L	(0192)
FEDERICI B A	(1161)	COLUZZI M	(1151)	JAKOB W L	(0195)
GREEN H W	(0828)	COLUZZI M	(1053)	JAKOB W L	(0194)
HAILE D G	(1180)	COURNEY K O	(0078)	JAKOB W L	(0196)
HAZARD E I	(1148)	COVA-GARCIA P	(0544)	KASCHEF A H	(0725)
HAZARD E I	(1147)	DA SILVA O J	(0846)	KEPPLER W J	(0207)
JAKOB W L	(0191)	DA SILVA T L	(0659)	KEPPLER W J	(0208)
LEVI-CASTILLO R	(0892)	DAME D A	(0912)	KEPPLER W J	(1061)
LOFGREN C S	(0428)	DARWAZEH H A	(0443)	KERR J A	(0751)
MULLER G R	(1181)	DARY R M	(0083)	KLASSEN W	(0499)
PETERSON J J	(1149)	DAVIDSON G	(0997)	KROGSTAD D J	(0501)
ROBERTS D W	(1146)	DAVIDSON G	(0862)	LABREQUE G C	(0225)
SEAWRIGHT J A	(1155)	DAVIDSON G	(0084)	LASSEN K	(0377)
UNDEEN A H	(1156)	DAVIDSON G	(1056)	LASSEN K	(0853)
WHO	(0432)	DE ZULUETA J	(0086)	LEE A H	(1171)
WHO	(0539)	DE ZULUETA J	(1159)	LEVI-CASTILLO R	(0694)
WISTREICH G A	(0966)	DE ZULUETA J	(0355)	LINDQUIST A W	(0577)
WISTREICH G A	(0989)	DIAZ-NAJERA A	(0774)	LINDQUIST A W	(0576)
WRIGHT J W	(0574)	DOWNS W G	(0652)	LIPKE H	(0793)
<u>CONTROL, GENETIC</u>					
BORKOVEC A B	(1167)	DURET J P	(0087)	LIPKE H	(0731)
BRUCE-CHWATT L J	(0040)	DURET J P	(0095)	LOFGREN C S	(0227)
CENTER FOR DISEASE CONTR	(0800)	DURET J P	(0100)	LOFGREN C S	(0378)
CRAIG G B JR	(0424)	ECHEVERS G	(0838)	LOFGREN C S	(0450)
DAME D A	(0443)	ELLIOTT R	(0101)	LOFGREN C S	(0428)
DAVIDSON G	(0085)	ELLMENDORF JR J E	(0487)	LOWE R E	(1145)
HAILE D G	(1180)	ELLMENDORF JR J E	(0483)	MADDEN A H	(0578)
KITZMILLER J B	(0213)	FALES J H	(0108)	MARCH R B	(0453)
LACHANCE L E	(0502)	FALES J H	(0110)	MARTINEZ-PALACIOS A	(0558)
LOFGREN C S	(0450)	FAY R W	(0784)	MARTINEZ-PALACIOS A	(0556)
RABBANI M G	(0264)	FONTAINE R E	(0640)	MARTINEZ-PALACIOS A	(0557)
RABBANI M G	(0265)	FORATTINI O P	(0645)	MARTINEZ-PALACIOS A	(0554)
SEAWRIGHT J A	(0434)	FRENCH W L	(0644)	MARTINEZ-PALACIOS A	(0559)
SEAWRIGHT J A	(0455)	GABALDON A	(0570)	MARTINEZ-PALACIOS A	(0555)
SEAWRIGHT J A	(0456)	GABALDON A	(0603)	MARTINEZ-PALACIOS A	(0553)
WEIDHAAS D E	(0431)	GABALDON A	(0485)	MARTINEZ-PALACIOS A	(0563)
WEIDHAAS D E	(0654)	GAHAN J B	(0737)	MARTINEZ-PALACIOS A	(0561)
WHO	(0432)	GARCIA-MARTIN G	(0742)	MARTINEZ-PALACIOS A	(0562)
WHO	(0539)	GARCIA-MARTIN G	(0120)	MARTINEZ-PALACIOS A	(0505)
WHO	(0539)	GARRETT-JONES C	(0129)	MASON J	(1046)
<u>INSECTICIDES</u>					
ALTMAN R M	(0003)	GEORGHIOU G P	(0542)	MATTINGLY P F	(0840)
ALTMAN R M	(0005)	GEORGHIOU G P	(0585)	MCLEAN R G	(0513)
ALTMAN R M	(0004)	GEORGHIOU G P	(0132)	MCNEEL T E	(0667)
ALVAREZ-AMEZQUITA J	(0996)	GEORGHIOU G P	(0785)	METCALF R L	(0508)
ANONYMOUS	(0859)	GEORGHIOU G P	(0371)	METCALF R L	(0506)
ANONYMOUS	(0807)	GEORGHIOU G P	(0724)	MILANI R	(0596)
ARIARATNAM V	(0007)	GEORGHIOU G P	(0136)	MILLER C W	(0599)
ARIARATNAM V	(0461)	GEORGHIOU G P	(0135)	MONTALVAN J A	(0242)
ARIARATNAM V	(1188)	GEORGHIOU G P	(0137)	MOUCHET J	(0808)
ARIARATNAM V	(0460)	GEORGHIOU G P	(0138)	MOUNT G A	(0451)
ARIARATNAM V	(0459)	GEORGHIOU G P	(0142)	MOUNT G A	(0452)
ARZUBE M E	(0462)	GEORGHIOU G P	(0140)	MUIRHEAD-THOMSON R C	(0246)
AUSTIN J R	(0464)	GEORGHIOU G P	(0141)	MULLA M S	(0247)
AUSTIN J R	(0463)	GEORGHIOU G P	(0486)	MULLA M S	(0248)
AUSTIN J R	(0397)	GEORGHIOU G P	(0786)	MULLA M S	(0249)
AYAD H	(0437)	GEORGHIOU G P	(0144)	MULLA M S	(0360)
BABIONE R W	(0848)	GEORGHIOU G P	(0146)	MULLA M S	(1011)
BABIONE R W	(0406)	GEORGHIOU G P	(0489)	MULLA M S	(0250)
BARRERA A	(0803)	GEORGHIOU G P	(0569)	MULLA M S	(0510)
BARRERA A	(0870)	GEORGHIOU G P	(0852)	MULLA M S	(1142)
BERTI A L	(0930)	GILOTRA S K	(0147)	PAL R	(0976)
BORKOVEC A B	(1167)	GILOTRA S K	(0376)	PALCIOS F S	(1000)
BOYD M F	(0739)	GILOTRA S K	(0148)	PAMPANA E J	(0547)
BRADLEY G H	(0757)	GILOTRA S K	(1057)	PAN AM HLTH ORG	(1067)
BREELAND S G	(0025)	GILOTRA S K	(0492)	PAN AM HLTH ORG	(0256)
BROWN A W A	(0031)	GONZALEZ VALDIVIESO F	(0491)	PAN AM HLTH ORG	(0514)
BROWN A W A	(0033)	HAGSTRUM D W	(1074)	PAN AM HLTH ORG	(0516)
BROWN A W A	(0034)	HAMON J	(1160)	PINOTTI M	(0515)
BROWN A W A	(0035)	HAMON J	(0830)	QUARTERMAN K D	(1078)
BROWN A W A	(0036)	HASKINS J R	(0152)	RACHOU R G	(0266)
			(0151)	RACHOU R G	(0268)
			(0154)	RACHOU R G	(0688)
			(0153)	RACHOU R G	(0978)
			(0933)	ROMERO ALVAREZ H	(0392)
			(0494)	ROZEBOOM L E	(0649)
			(0837)	ROZEBOOM L E	(0648)
			(0357)	ROZEBOOM L E	(0745)
			(1141)	RUSSELL P F	

RUTLEDGE L C	(1144)	BAERG D C	(0438)	ELLIOTT R	(0784)
ACHER R M	(0423)	BAERG D C	(0444)	ELMENDORF JR J E	(0645)
SCHAFFER C H	(0281)	BAERG D C	(0409)	ELMENDORF JR J E	(0644)
SCHOOF H F	(0284)	BAILEY D L	(1130)	EYLES D E	(0111)
SCHOOF H F	(0285)	BAKER R H	(0436)	EYLES D E	(0112)
SCHOOF H F	(0287)	BALL G	(0465)	EYLES D E	(0113)
SCHOOF H F	(0286)	BARRERA A	(0870)	EYLES D E	(0114)
SCHOOF H F	(0288)	BATES M	(1048)	FAY R W	(1044)
SCHOOF H F	(0358)	BATES M	(0740)	FEDERICI B A	(1161)
SCHOOF H F	(0289)	BATH C H	(0011)	FISHER H C	(0610)
SCHRECK C E	(1135)	BAUTISTA-GARCIA C R	(1133)	FISHER H C	(0609)
SEAWRIGHT J A	(0434)	BAXTER C P	(0012)	FORD H R	(0672)
SEAWRIGHT J A	(0455)	BELKIN J N	(0466)	FOX I	(0118)
SEAWRIGHT J A	(0456)	BERTI A L	(0827)	FOX I	(0119)
SHRIVASTAVA S P	(0844)	BISHOPP F C	(0018)	FRENCH W L	(0120)
SIMKOVER H G	(0293)	BLANTON F S	(0471)	FUKUDA T	(0122)
SIMMONS S W	(0525)	BOLTON J	(0821)	FUKUDA T	(1138)
SIMMONS S W	(0523)	BORKOVEC A B	(1167)	GABALDON A	(0124)
SIMMONS S W	(0298)	BOYD M F	(0473)	GABALDON A	(0586)
SIMMONS S W	(0524)	BOYD M F	(0472)	GABALDON A	(0585)
STAGE H H	(0695)	BRADLEY G H	(0474)	GAHAN J B	(0132)
STEPHENSON P A	(0301)	BREELAND S G	(0024)	GALINDO P	(0776)
STORY K O	(0936)	BREELAND S G	(0023)	GARRETT-JONES C	(0724)
STRAUSS W G	(0526)	BREELAND S G	(0028)	GEORGIOU G P	(0136)
SULLIVAN W N	(0419)	BREELAND S G	(0026)	GEORGIOU G P	(0137)
SULLIVAN W N	(1143)	BREELAND S G	(0027)	GEORGIOU G P	(0486)
SYMES C B	(1029)	BROWN A W A	(0031)	GEORGIOU G P	(0487)
TAYLOR R T	(0305)	BROWN A W A	(0033)	GEORGIOU G P	(0786)
TAYLOR R T	(0306)	BROWN A W A	(0039)	GEORGIOU G P	(0145)
TAYLOR R T	(0307)	BROWN O J	(0873)	GEORGIOU G P	(0489)
TAYLOR R T	(0308)	BRUCE-CHWATT L J	(0733)	GEORGIOU G P	(0376)
TAYLOR R T	(0309)	BRUCE-CHWATT L J	(0040)	GEORGIOU G P	(1057)
TAYLOR R T	(0527)	BUCCIO S E	(0679)	GEORGIOU G P	(1074)
TAYLOR R T	(0584)	BURGESS R W	(0041)	GERBERG E J	(0835)
TOMASUCCI G	(0608)	BUSVINE J R	(0595)	GIGLIOLI M E C	(0787)
TRAPIDO H	(0310)	BUSVINE J R	(0854)	GILOTRA S K	(0151)
TRAPIDO H	(0643)	CAMEY-PACHECO H L	(0255)	GILOTRA S K	(0152)
TRAPIDO H	(0311)	CARPENTER S J	(1051)	GILOTRA S K	(0154)
TRAPIDO H	(0312)	CARPENTER S J	(0571)	GILOTRA S K	(0153)
UNGUREANU E M	(0849)	CARR H P	(0046)	GORGAS MEMORIAL LAB	(0606)
VARGAS L	(0322)	CARR H P	(0480)	GORGAS W C	(0788)
VARGAS L	(0323)	CHAMBERLAIN W P	(0051)	GORGAS W C	(1059)
VARGAS L	(0324)	CHAO J	(0054)	GRIFFITTS T H D	(0157)
VARGAS L	(0326)	CHAPMAN H C	(0055)	HAILE D G	(1180)
VARGAS L	(0433)	CLARK H C	(0058)	HAMON J	(1201)
VARGAS L	(1123)	CLARK H C	(0442)	HAZARD E I	(0161)
VARGAS L	(1154)	CLARK T B	(0407)	HAZARD E I	(0413)
VARGAS M V	(0551)	CLINE R E	(0061)	HECHT O	(0165)
VARGAS M V	(0329)	COATS J R	(1151)	HECHT O	(0166)
VAZQUEZ BALDA F	(1153)	COLLINS W E	(0063)	HECHT O	(0164)
VIGUERAS O M	(0231)	COLLINS W E	(0065)	HECHT O	(0167)
WARREN M	(0401)	COLLINS W E	(0066)	HECHT O	(0819)
WHITE P C JR	(0532)	COLLINS W E	(0068)	HENDERSON J M	(0168)
WHITEMORE F W	(0752)	COLLINS W E	(0067)	HENDERSON J M	(0169)
WHO	(0597)	COLLINS W E	(0069)	HENDERSON J M	(0170)
WHO	(0851)	COLLINS W E	(0070)	HERNANDEZ-CORZO J	(0171)
WHO	(0583)	COLLINS W E	(0071)	HILL R B	(0174)
WHO	(0850)	COLLINS W E	(1164)	HOBBS J H	(0178)
WHO	(0537)	COLLINS W E	(0781)	HOBBS J H	(0180)
WHO	(0534)	COLLINS W E	(1072)	HOBBS J H	(0368)
WHO	(0732)	COLLINS W E	(1071)	HOBBS J H	(0181)
WHO	(0847)	COLUZZI M	(0078)	HOBBS J H	(1076)
WHO	(0602)	COLUZZI M	(0598)	HOWARD H H	(0185)
WHO	(1037)	COURTNEY K O	(0544)	HUNNINEN A V	(0711)
WHO	(0550)	CRAIG C F	(0709)	HUNNINEN A V	(0890)
WHO	(0581)	CURRY D P	(0628)	IKESHOJI T	(0766)
WHO	(0937)	CURRY D P	(0611)	JACOB J E	(0631)
WHO	(0538)	CURRY D P	(0612)	JAKOB W L	(0188)
WHO	(0580)	DAME D A	(0443)	JAKOB W L	(0189)
WHO	(0593)	DAME D A	(1132)	JAKOB W L	(0190)
WHO	(0507)	DANIELSEN T L	(1055)	JAKOB W L	(0192)
WHO	(0539)	DARLING S T	(0604)	JAKOB W L	(0194)
WHO	(0541)	DARLING S T	(0877)	JEFFERY G M	(0197)
WHO (VARIOUS AUTHORS)	(0594)	DAVIDSON G	(0084)	JEFFERY G M	(0199)
WILTON D P	(0447)	DAVIDSON G	(0085)	JEFFERY G M	(0200)
WRIGHT J W	(1041)	DE ZULEUTA J	(1194)	JEFFERY G M	(0202)
WRIGHT J W	(0341)	DE ZULUETA J	(0652)	JEFFERY G M	(0201)
WRIGHT J W	(0549)	DEHNE E J	(0650)	JEFFERY G M	(0204)
WRIGHT J W	(0574)	DETINOVA T S	(0750)	JEFFERY G M	(0203)
WRIGHT J W	(1178)	DIAZ-NAJERA A	(0087)	JEFFERY G M	(0205)
YOST G A	(0346)	DIAZ-NAJERA A	(0879)	JENKINS D W	(1024)
YOUNG M D		DOWNS W G	(0093)	JENNINGS A H	(0842)
		DOWNS W G	(0094)	JENSEN D V	(0666)
		DOWNS W G	(0095)	JENSEN D V	(0665)
		DOWNS W G	(0092)	JOBBINS D M	(0389)
		DOWNS W G	(0627)	KAHN M C	(0641)
		DUNN L H	(0760)	KASCHEF A H	(0725)
		DUNN L H	(0100)	KEPPLER W J	(0497)
		DURET J P	(0838)	KEPPLER W J	(0209)
		DURET J P	(0101)	KERR J A	(0751)
		EARLE W C	(0105)	KING W V	(0500)
		ECHEVERS G	(0617)	KITZMILLER J B	(0730)
		ELIASON D A	(0483)	KITZMILLER J B	(0212)
		ELLIOTT R	(0108)	KITZMILLER J B	(0213)
		ELLIOTT R	(0109)	KITZMILLER J B	(1170)
		ELLIOTT R	(0373)	KLASSEN W	(0499)

			<u>EXPERIMENTAL VECTOR STUDIES</u>	
KOMP W H W	(0623)	SCHERER W F	(0992)	
KUMM H W	(0221)	SCHOOF H F	(0285)	ACOSTA M
LABRECQUE G C	(0225)	SCHOOF H F	(0287)	AGUILAR SIERRA M
LACHANCE L E	(0502)	SCHOOF H F	(0288)	ALFARO A
LARREA O	(0504)	SEAWRIGHT J A	(0434)	ALFARO S A
LASSEN K	(0377)	SEAWRIGHT J A	(0455)	ALVAREZ-AMEZQUITA J
LASSEN K	(0853)	SEAWRIGHT J A	(1155)	ANONYMOUS
LE PRINCE J A	(1032)	SERVICE M W	(1027)	ANONYMOUS
LEGENDRE J	(0824)	SHRIVASTAVA S P	(0844)	ANONYMOUS
LIN C S	(1139)	SMITH C N	(0361)	ANTHONY D W
LINDQUIST A W	(0576)	SMITH S	(0427)	ANZOLA FALCON T
LINDQUIST A W	(0577)	STAGE H H	(0983)	ASHBURN P M
LIPKE H	(0793)	STAGE H H	(0695)	AYAD H
LIPKE H	(0731)	STAGE H H	(0660)	AYALDE J
LOAEZA R M	(0708)	STEPHENS P A	(0301)	BAERG D C
LOFGREN C S	(0227)	STRAUSS W G	(0526)	BAERG D C
LOFGREN C S	(0228)	SULLIVAN W N	(1143)	BAERG D C
LOFGREN C S	(0378)	SYMES C B	(1029)	BAERG D C
LOFGREN C S	(0428)	TAYLOR R T	(0304)	BAFORT J
LOFGREN C S	(0655)	TAYLOR R T	(0305)	BALL G
LOWE R E	(0394)	TAYLOR R T	(0306)	BARBER M A
LOWE R E	(1145)	TAYLOR R T	(0307)	BARBER M A
LOWRIE R C JR	(0449)	TAYLOR R T	(0309)	BARBER M A
MACDONALD G	(1028)	TAYLOR R T	(0308)	BATES M
MACDONALD G	(0860)	TRAPIDO H	(0608)	BAUTISTA-GARCIA C R
MADDEN A H	(0578)	TRAPIDO H	(0310)	BELKIN J N
MAGOON E H	(0445)	TRAPIDO H	(0643)	BELLERIVE A
MAR M S	(0393)	TRAPIDO H	(0311)	BENARROCH E I
MARCAND G A	(0806)	TRAPIDO H	(0312)	BENARROCH E I
MARCH R B	(0453)	TREMBLEY H L	(0656)	BENARROCH E I
MARTIN-TELLAECHE A	(0993)	TREMBLEY H L	(0749)	BEQUART J C
MARTINEZ-PALACIOS A	(0558)	TULLOCH G S	(0313)	BERTI A L
MARTINEZ-PALACIOS A	(0560)	UNGUREANU E M	(1156)	BERTRAM D S
MASON J	(0367)	VARGAS L	(0726)	BIBIKOVA V A
MCLEAN R G	(0513)	VARGAS L	(0317)	BISHOPP F C
MERCADO T I	(0234)	VARGAS L	(0318)	BLOCH M
METCALF R L	(0508)	VARGAS L	(0322)	BOLTEN J
MICKS D W	(0235)	VARGAS L	(0324)	BORDAS E
MILLER C W	(0599)	VARGAS L	(0323)	BOYD M F
MILLER S	(0238)	VARGAS M V	(0326)	BOYD M F
MOLLOY D M	(1006)	VARGAS M V	(0327)	BOYD M F
MONTALVAN J A	(0240)	VARGAS M V	(0329)	BOYD M F
MONTALVAN J A	(0241)	VARGAS M V	(0328)	BRADLEY G H
MONTALVAN J A	(0242)	VED BRAT S S	(0330)	BRADLEY G H
MOUNT G A	(0243)	VED BRAT S S	(0985)	BRAY R S
MOUNT G A	(0451)	VIQUERAS O M	(1052)	BREELAND S G
MUIRHEAD-THOMSON R C	(0244)	VINCENT G A	(0231)	BROWN A W A
MUIRHEAD-THOMSON R C	(0245)	WARD R A	(0790)	BROWN C G
MULLA M S	(0247)	WASHBURN B E	(0331)	BROWN O J
MULLA M S	(0360)	WEATHERSBEE A A	(0332)	BRUCE-CHWATT L J
MULLA M S	(0250)	WEATHERSBEE A A	(0333)	BRUCE-CHWATT L J
MUNIZ R	(0804)	WEIDHAAS D E	(0334)	BRUCE-CHWATT L J
NAKASHIMA M J	(0509)	WEIDHAAS D E	(0374)	BRUCE-CHWATT L J
NAVARRO G L	(0251)	WEIDHAAS D E	(0431)	BRUCE-CHWATT L J
NEWTON W L	(0252)	WHITMORE E R	(0654)	BRUCE-CHWATT L J
NICHOLLS L	(0253)	WHITMORE F W	(0622)	BUSCK A
O'CONNOR F W	(0975)	WHO	(0752)	BUSTAMANTE M E
ORENSTEIN A J	(1008)	WHO	(0851)	BUTLER C S
PAMPANA E	(1031)	WHO	(0732)	BYRNE H D
PAN AM HLTH ORG	(1067)	WHO	(0342)	CABALLERO-DESCALZO A J
PAN AM HLTH ORG	(0514)	WHO	(0581)	CABRERA-PALMA N J
PLETSCH D J	(0566)	WHO	(0538)	CALDWELL J D
PORTER J A JR	(0454)	WHO	(0432)	CAMEY-PACHECO H L
PRATT H D	(0260)	WILTON D P	(0539)	CARR H P
PRATT H D	(0262)	WILTON D P	(0336)	CARR H P
PRITCHARD A E	(0263)	WILTON D P	(0337)	CARR H P
QUARTERMAN K D	(0764)	WILTON D P	(0404)	CARR H P
RABBANI M G	(0264)	WILTON D P	(0400)	CASTELLANOS J B
RABBANI M G	(0265)	WILTON D P	(0369)	CENTER FOR DISEASE CONTR
RABBANI M G	(1184)	WILTON D P	(0403)	CENTER FOR DISEASE CONTR
RABBANI M G	(1183)	WILTON D P	(0447)	CENTER FOR DISEASE CONTR
RABBANI M G	(1140)	WILTON D P	(0395)	CHAMBERLAIN W P
RABBANI M G	(1162)	WISTREICH G A	(0533)	CHAMBERLAIN W P
RABBANI M G	(1185)	WOKE P A	(0989)	CHARLES L J
RABBANI M G	(1174)	WRIGHT J W	(0340)	CLARK H C
RACHOU R G	(0267)	WRIGHT J W	(0341)	CLARK H C
RACHOU R G	(0268)	WRIGHTSON W D	(0549)	CLARK H C
RACHOU R G	(0978)	YEAGER C H	(0789)	CLARK H C
RACHOU R G	(0392)	YEKUTIEL P	(0658)	CLARK H C
REHN J W H	(0716)	YOUNG M D	(0728)	COATNEY G R
RICCIARDI I D	(0519)	YOUNG M D	(1010)	COLLINS W E E
RICHARDSON A G	(1079)	YOUNG M D	(0344)	COLLINS W E E
ROSSAN R N	(0520)	YOUNG M D	(0540)	COLLINS W E E
ROZEBOOM L E	(1021)	YOUNG M D	(0346)	COLLINS W E E
ROZEBOOM L E	(0980)	YOUNG M D	(0347)	COLLINS W E E
ROZEBOOM L E	(0279)	YOUNG M D	(0348)	COLLINS W E E
ROZEBOOM L E	(0278)	ZETEK J	(0991)	COLLINS W E E
ROZEBOOM L E	(0649)	ZETEK J	(0349)	COLLINS W E E
RUSSELL P F	(1035)	ZETEK J	(0350)	COLLINS W E E
RUSSELL P F	(1034)	ZETEK J	(0351)	COLLINS W E E
RUTLEDGE L C	(1137)	ZETEK J	(0535)	COLLINS W E E
RUTLEDGE L C	(1144)	ZETEK J	(0354)	COLLINS W E E
SCHAFFER C H	(0281)			COLLINS W E E
SCHERER W F	(0651)			COLLINS W E E

COLLINS W E	(0076)	HECHT O	(0163)	MENOR Y ORTEGA J G	(0951)
COLLINS W E	(1164)	HENDERSON J M	(0823)	MEYER S L	(0675)
COLLINS W E	(0781)	HENDERSON J M	(0168)	MILLER A	(0237)
COLLINS W E	(1187)	HENDERSON J M	(0710)	MIRA M G	(0755)
COLLINS W E	(1072)	HENDERSON J M	(0169)	MONTALVAN J A	(0240)
COLLINS W E	(1071)	HENDERSON J M	(0170)	MONTALVAN J A	(0241)
COLLUZZI M	(0078)	HERNANDEZ LIRA P	(0768)	MONTALVAN J A	(0242)
COLLUZZI M	(1013)	HERNANDEZ LIRA P	(1200)	MORENO VALLE R	(0895)
COOK D R	(0664)	HERRERA J R	(0805)	MORILLA-GONZALEZ A	(0934)
COOK S S	(0964)	HESS A D	(0173)	MOUCHET J	(0808)
COVA-GARCIA P	(0783)	HILL R B	(0175)	MUIRHEAD-THOMSON R C	(0763)
COVA-GARCIA P	(0920)	HOBBS J H	(0429)	MUIRHEAD-THOMSON R C	(1066)
COVA-GARCIA P	(0812)	HOFFMANN C C	(1112)	MUIRHEAD-THOMSON R C	(0244)
COVA-GARCIA P	(0846)	HOFFMANN C C	(0953)	MUIRHEAD-THOMSON R C	(0245)
CRAIG C F	(0709)	HOFFMANN C C	(0182)	MUIRHEAD-THOMSON R C	(0924)
CURRY D P	(0080)	HOFFMANN C C	(1019)	NAVARRO G L	(0251)
CURRY D P	(0082)	HOFFMANN C C	(0889)	NEILL A H	(1007)
CURRY D P	(0611)	HOFFMANN C C	(0183)	NEWTON W L	(0974)
CURRY D P	(0612)	HOFFMANN C C	(0702)	NEWTON W L	(0252)
CURRY D P	(0613)	HORSFALL W R	(0579)	NICHOLLS L	(0253)
CURRY D P	(1054)	HOWARD H H	(0185)	NOVALES L E R	(0928)
DARLING S T	(0635)	HOWARD L O	(0590)	O'CONNOR F W	(0975)
DARLING S T	(0636)	HUNNINEN A V	(0711)	OMAR M S	(0254)
DARLING S T	(0604)	HUNNINEN A V	(0890)	OMAR M S	(0552)
DARLING S T	(1003)	JAMES M T	(1026)	ORENSTEIN A J	(0630)
DE VERTEUIL E	(0986)	JEFFERY G M	(0197)	ORENSTEIN A J	(1008)
DE ZULEUTA J	(1194)	JEFFERY G M	(0198)	OWENS P N	(0898)
DE ZULEUTA J	(0652)	JEFFERY G M	(0199)	PAEZ F R	(0950)
DETINOVA T S	(0750)	JEFFERY G M	(0200)	PALACIOS F S	(1000)
DIAZ-LEGRAND O	(0878)	JEFFERY G M	(0202)	PAMPANA E	(1031)
DIAZ-NAJERA A	(0088)	JEFFERY G M	(0201)	PAMPANA E J	(1115)
DOWNS W G	(0093)	JEFFERY G M	(0203)	PAN AM HLTH ORG	(0514)
EARLE W C	(1004)	JEFFERY G M	(0204)	PANT C P	(1136)
EARLE W C	(0772)	JEFFERY G M	(0205)	PAUL J H	(0257)
EARLE W C	(1005)	JEFFERY G M	(1186)	PETERSON E	(0902)
EARLE W C	(0106)	JENNINGS A H	(0842)	PINOTTI M	(0515)
EARLE W C	(0107)	JENSEN D V	(0666)	PLETSCH D J	(0546)
ELIASON D A	(0483)	JENSEN D V	(0665)	PLETSCH D J	(0545)
ELLIOTT R	(0573)	JOHNSON H A	(0969)	PORTER J A JR	(0454)
ELLIOTT R	(0109)	KAISER R	(1199)	PORTER J A JR	(0977)
ELLIOTT R	(0110)	KNAB F	(0843)	PORTER J E	(0517)
ELLIOTT R	(0373)	KNAB F	(0446)	PRITCHARD A E	(0263)
ELLIOTT R	(1190)	KOMP W H W	(0623)	PROUT W T	(1009)
ELMENDORF JR J E	(0645)	KOMP W H W	(0214)	QUARTERMAN K D	(0764)
EIMENDORF JR J E	(0644)	KOMP W H W	(0216)	RACHOU R G	(0268)
ESPRIELLA M C	(1168)	KOMP W H W	(0215)	RACHOU R G	(0688)
EYLES D E	(0112)	KOMP W H W	(0746)	RACHOU R G	(0978)
EYLES D E	(0113)	KROGSTAD D J	(0501)	RACHOU R G	(0392)
EYLES D E	(0116)	KUMM H W	(0217)	RAYNAL J	(0906)
FAICH G A	(0414)	KUMM H W	(0218)	REID J A	(0802)
FAUST E C	(0381)	KUMM H W	(0219)	ROCKEFELLER FOUNDATION	(0948)
FAUST E C	(1036)	KUMM H W	(0220)	ROMAN Y CARRILLO G	(0801)
FISHER H C	(0616)	KUMM H W	(0391)	ROMERO ALVAREZ H	(0994)
FISHER H C	(0610)	KUMM H W	(0223)	ROOT F M	(0947)
FISHER H C	(0609)	LARDE Y ARTHES C R	(0891)	ROOT F M	(0274)
FITZGERALD P J	(0882)	LASSEN K	(0377)	ROOT F M	(0275)
FIZE J M	(1169)	LE PRINCE J A	(0972)	ROOT F M	(0277)
FLOCH H	(0940)	LE PRINCE J A	(0704)	ROSSAN R N	(0425)
FONTAINE R E	(0737)	LE PRINCE J A	(0855)	ROSSAN R N	(0520)
FOOTE R H	(0484)	LEE V H	(0503)	ROZEBOOM L E	(0909)
FORATTINI O P	(0742)	LEGENDRE J	(0824)	ROZEBOOM L E	(1021)
GABALDON A	(0955)	LEPES T	(1192)	ROZEBOOM L E	(0279)
GABALDON A	(0124)	LEPES T	(1197)	ROZEBOOM L E	(0278)
GABALDON A	(0543)	LEPES T	(1198)	ROZEBOOM L E	(0385)
GABALDON A	(0127)	LEVI-CASTILLO R	(0706)	ROZEBOOM L E	(0981)
GABALDON A	(0128)	LEVI-CASTILLO R	(0697)	RUSSELL P F	(0521)
GABALDON A	(0129)	LEVI-CASTILLO R	(0694)	RUSSELL P F	(1035)
GABALDON A	(0542)	LEVI-CASTILLO R	(0226)	RUSSELL P F	(0567)
GABALDON A	(0130)	LINK V B	(0712)	RUSSELL P F	(1034)
GABALDON A	(0131)	LOFGREN C S	(0428)	RUSSELL P F	(0745)
GABALDON A	(0587)	LOWMAN K E	(0973)	RUSSELL P F	(0568)
GABALDON A	(1075)	LUDLOW C S	(0952)	RUSSO G	(1017)
GALINDO P	(0776)	MACDONALD G	(1028)	SAUTET J	(0791)
GARCIA-MARTIN G	(0785)	MALARET P S	(0620)	SCHERER W F	(0651)
GARNHAM P C C	(0134)	MAR M S	(0393)	SCHERER W F	(0992)
GARRETT-JONES C	(0724)	MARCANO G A	(0806)	SCHLEISSMANN D J	(0422)
GEORGHIOU G P	(0139)	MARTIN G G	(1193)	SENIOR-WHITE R A	(0833)
GIGLIOLI G	(0639)	MARTIN-TELLAECHE A	(0993)	SERRE P A	(0677)
GILOTRA S K	(0830)	MARTINEZ BAEZ M	(1172)	SHROPSHIRE J B	(0292)
GILOTRA S K	(0931)	MARTINEZ-PALACIOS A	(0558)	SILER J F	(0825)
GODOY A	(0811)	MARTINEZ-PALACIOS A	(0557)	SILER J F	(0946)
GOMEZ-MARCANO A	(1106)	MARTINEZ-PALACIOS A	(0559)	SIMMONS J S	(0295)
GOMEZ-MARCANO A	(0813)	MARTINEZ-PALACIOS A	(0561)	SIMMONS J S	(0294)
GORGAS MEMORIAL LAB	(0607)	MARTINEZ-PALACIOS A	(0560)	SIMMONS J S	(0911)
GORGAS MEMORIAL LAB	(0606)	MARTINEZ-PALACIOS A	(0562)	SIMMONS J S	(0296)
GORGAS MEMORIAL LAB	(0605)	MARTINEZ-PALACIOS A	(0232)	SIMMONS J S	(0297)
GORGAS W C	(1058)	MARTINI E	(0233)	SIMMONS J S	(0748)
GORGAS W C	(0788)	MASON J	(0653)	SOPER F L	(0717)
GORGAS W C	(1059)	MASON J	(0367)	STAGE H H	(0983)
GORHAM J R	(0493)	MASON J	(0417)	STAGE H H	(0695)
GORHAM J R	(0738)	MASON J	(1046)	STAGE H H	(0662)
GREEN H W	(0828)	MASON J	(1196)	STEPHENS P A	(0301)
GRUNDY J H	(0886)	MATHESON R	(0743)	STERLING C I	(0671)
HAMON J	(1201)	MATTINGLY P F	(1065)	STOJANOVICH C J	(0839)
HANSON H	(0629)	MCLEAN R G	(0513)	STOJANOVICH C J	(0864)

SUAREZ TORRES G	(0995)
SUAREZ TORRES G	(0990)
SUTTER V A	(0637)
SUTTER V A	(0303)
TAYLOR R T	(0527)
TEJEIRO FERNANDEZ A	(0914)
THEZE J	(0814)
THOMPSON G A	(0529)
TRAPIDO H	(0608)
TRAPIDO H	(0310)
TRAPIDO H	(0311)
UNGUREANU E M	(0726)
VARGAS L	(0317)
VARGAS L	(0319)
VARGAS L	(0531)
VARGAS L	(0736)
VARGAS L	(0925)
VARGAS L	(0765)
VARGAS L	(1125)
VARGAS L	(0326)
VARGAS L	(0773)
VARGAS L	(0433)
VARGAS L	(1123)
VARGAS L	(1126)
VARGAS L	(1175)
VARGAS M V	(0551)
VARGAS M V	(0328)
VINCENT G A	(0790)
WARREN M	(0399)
WARREN M	(0402)
WARREN M	(0426)
WARREN M	(1081)
WASHBURN B E	(0332)
WATERMAN J A	(1062)
WATSON M	(0987)
WEATHERSBEE A A	(0333)
WEATHERSBEE A A	(0334)
WEATHERSBEE A A	(0720)
WHITE P C JR	(0532)
WHITMORE E R	(0622)
WHO	(0537)
WHO	(0602)
WHO	(1037)
WHO	(0550)
WHO	(0582)
WHO	(0507)
WILLIAMS L L JR	(0841)
WILLIAMS L L JR	(0663)
WOKE P A	(0359)
WOKE P A	(0340)
WRIGHT W H	(1030)
WRIGHTSON W D	(0789)
YEAGER C H	(0658)
YEKUTIEL P	(0728)
YOUNG M D	(1010)
YOUNG M D	(0344)
YOUNG M D	(0560)
YOUNG M D	(0721)
YOUNG M D	(0345)
YOUNG M D	(0347)
YOUNG M D	(0348)
YOUNG M D	(0991)
YOUNG M D	(0416)
YOUNG M D	(1157)
ZETEK J	(0349)
ZETEK J	(0350)
ZETEK J	(0351)
ZETEK J	(0353)
ZETEK J	(0536)
ZIELKE E	(1064)
ZUNIGA H	(0815)