Deutsches Entomologisches Institut der Deutschen Akademie der Landwirtschaftswissenschaften zu Berlin Eberswalde

Erhard K. Grünke

# Amerikanische entomologische Dissertationen, 1952-1961 ${ }^{1}$ 

Das nachfolgende Verzeichnis ist eine Zusammenstellung von entomologischen Dissertationen, die in den Jahren 1952 bis 1961 von den Universitäten der Vereinigten Staaten von Amerika angenommen wurden. Diese Arbeiten werden weder vom ,,Zoological Record, Part Insecta" noch von der „Review of applied Entomology" erfaßt. Lediglich das vom Office de la Recherche Scientifique et Technique Outre-Mer herausgegebene ,,Bulletin signalétique d'Entomologie médicale et vétérinaire" führt neuerdings diese Dissertationen auf, jedoch eben nur solche, die der Thematik der Zeitschrift entsprechen.

Die Titel dieser Zusammenstellung wurden größtenteils der amerikanischen Zeitschrift "Dissortation Abstracts" (University Microfilms, Inc., Ann Arbor) entnommen, die diese Dissartationen in sehr ausführlicher Form referiert. Es erfolgt daher am Ende eines jeden Zitates ein Hinweis auf diese Zeitschrift, abgekürzt mit „DA".
Verständlicherweise wird dieses Verzeichnis noch zahlreiche Lücken enthalten. Ich bin daher für jede Mitteilung fehlender Titel dankbar, die in einem späteren Nachtrag verzeichnet werden sollen.

Abrahamson, Seymour: Concerning the effects of different oxygen tensions of the rearrangement process with franctionated X-ray treatments of Drosophila oocytes.
Indiana University, 82 p. 1956.
DA, 17, 441-442; 1957.
Acker, Thomas Stephen: The comparative morphology of the male terminalia of Neuroptexa (Insecta). Stanford University. 61 p. 1961. DA, 21, 3890; 1961.
Admins JR., Theodore Roosevelt: Systematic action of two insecticides on Arthropod parasites of rabbits and cattle. Alabama Polytechnic Institute. 139 p. 1958. DA, 21, 3890-3891; 1961.
Admisson, Perry Lee: The relative susceptibility of the various developmental stages and instars of the rice weevil, Sitophilus oryza L., to certain fumigants. Kansas State College. 97 p. 1956. DA, 16, 1298-1299; 1956.
Adhert, Warren Clifford: Faetors affecting Aphid transmission of bean yellow mosaic virus. Oregon State College. 50 p. 1958. DA, 19, $600-601 ; 1958$.
AqARWAL, Hari Charan: Studies on house fly sterols and cholesterol-Cia metabolism in house flies and cockroaches. The University of Wisconsin. 86 p .1961. DA, 21, 2872-2873; 1961.
Al-Azawr, Abdulla Flayih: Prevention of Scolytus multistriatus transmission of Ceratocystis ulmi, the Dutch elm disease fungus, by systemic insecticides. The University of Wisconsin. 113 p. 1960. DA, 20, 3907; 1960.
Alexandzr, Richard Dale: A comparative study of sound production in insects, with special reference to the singing Orthoptera and Cicadidae of the eastern United States. The Ohio State University. 547 p. 1956. DA, 17, 1156-1157; 1957.
${ }^{1}$ Die zunächst nur fur einen relativ kurzen Zeitabschnitt vorliegende Zusammenstellung wird mit dem Ziel ver. öffentlicht, sie ian regelmäßigen Abständen durch Fortsetzungen zu ergänzen, um auf diese Weise auf manche sonst. vielleicht noch unbekannte, aber schon vorliegende Untersuchungen hinzuweisen.

Morge

Axren, Archie Cornelious: The effects of recombination on viability in second and third chromosomes of Drosophila melanogaster.
University of Pittsburgh. 70 p. 1961.
DA, 22, 712; 1961.
ALLEN, Richard Knapp: Systematic revision of the genus Ephemerella of western North America (Ephemeroptera: Ephemerellidae), including some eastern North American species.
University of Utah. 323 p. 1960.
DA, 21, 2829-2830; 1961.
ALlen, William Ross: The oxygen uptake of muscle homogenates from several insects in the presence of added Succinate, Oytochrome $c$ and Phosphate.
University of Minnesota. 76 p. 1952.
DA, 12, 569-570; 1952.
ALRUTz, Robert Willard: The significance of bionomics in the rediscovery of the fundamental literature concerning mosquitoes.
University of flinois. 593 p. 1951.
DA, 12, 117-118; 1952.
Amman, Robert Morris: The behavior of Murray Valley encephalitis virus in two species of mosquitoes, Culex tritaeniorhynchus Gines and Culex pipiens quinquefasciatus Say.
University of Maryland. 104 p. 1961.
DA, 22, 2516; 1962.
Ammermann, Frank Emil: A new approach to the phylogeny of the Rhynchophora.
University of Michigan. 153 p. 1955.
DA, 15, 492-493; 1955.
Anderson, A. D.: Uric acid synthesis in insects.
Cornell University. 1953.
Anderson, Donald Morgan: A revision of the species of Smicronyx of North America North of Mexico (Coleoptera, Curculionidae).
Cornell University. 331 p. 1958.
DA, 19, 3417; 1959.
Anderson, John Richard: The biology and taxonomy of Wisconsin black flies (Diptera: Simulidae).
The University of Wisconsin. 196 p. 1960.
DA, 21, 2050; 1961.
Anomason, Robert Hilton: The laying worker in the cape honey bee (Apis mellifera capensis Esch.) and its development.
Cornell University. 121 p. 1961.
DA, 22, 2533-2534; 1962.
Anderson, Russell Daniel: Taxonomy, distribution, and biology of the Dytiscidae of Utah.
University of Utah. 327 p. 1960.
DA, 21, 2830; 1961.
Annan, Murvel Eugene: The effects of X-rays on the fecundity and fertility of Drosophila robusta females.
University of Nebraska. 87 p .1954.
DA, 14, 1130; 1954.
App, Bernard Auman: Studies on the control of the clover root borer Hylastinus obscurus (Marsham) in Ohio, with notes on coincidental control of the meadow spittlebug.
The Ohio State University. 67 p. 1953.
DA, 20, 2969-2972; 1960.
Archibard, Kalman Dale: Forest Aphidae (Aphididae) of Nova Scotia.
The Ohio State University. 388 p. 1954.
DA, 20, 3435-3437; 1960.
Areerol, Sutharm: Comparative bioassay for qualitative and quantitative analysis of insecticides and acaricides. Washington State University. 111 p. 1960.
DA, 20, 4462-4463; 1960.
Arnaud Jr., Paul Henri: The heleid genus Culicoides in Japan, Korea and Ryukyu Islands (Insecta: Diptera). Stanford University. 126 p. 1961.
DA, 23, 358; 1962.
Arthur, Alfred Pibus: The indigenous parasites of the European pine shoot moth, Rhyacionia buoliana (SchmperrMüller), (Lepidoptera: Olethreutidae), in Ontario.
The Ohio State University. 103 p. 1956.
DA, 17, 938; 1957.

Armuvr, Belton Wayne: Metabolism of certain organophosphoras insecticides including Phosphoramides, Ethyl Phosphonates and Phosphorodithioates.
The University of Wisconsin. 103 p. 1957.
DA, 17, 2090-2091; 1957.
ASHRAFI, Shahid Husain: The study of phosphomonoesterases in the stable fly, Stomoxys calcitrans (L.). The Ohio State University. 109 p. 1960. DA, 21, 994-995; 1960 .
AUGENEELD, John Martin: A study of the ecological physiology and the respiratory enzymes of several Diptera. The University of Wisconsin. 84 p. 1960. DA, 21, 704-705; 1960.
Bsur, George E.: A taxonomic study of the North American Licinini with notes on the old world species of the genus Diplocheila Brulle (Coleoptera: Carabidae).
Cornell University. 750 p. 1954.
DA, 15, 172; 1955.
BALLARD, Ralph Campbell: Radiant energy, with particular reference to the region $365 \mathrm{~m} \mu$ to $730 \mathrm{~m} \mu$, in relation to the behavior, eye pigments, and cornea of Stomoxys calcitrans (Linne).
Rutgers University. 134 p. 1956. DA, 17, 1416; 1957.
Batuazar, Clare R.: The Philippine Pimplini, Poemenini, Rhyssini and Xoridini (Hymenoptera, Tchneumonidae, Pimplinae).
The University of Wisconsin. 207 p. 1957.
DA, 17, 919; 1957.
BamRICE, John Francis: Larval resistance and histopathogenesis in two genetically different lines of honey bees (Apis mellifera L.) fed spores of Bacillus larvae Whirs.
Iowa State University of Science and Technology. 97 p. 1960.
DA, 21, 2050-2051; 1961.
Baranowsky, Richard Matthew: A comparative morphological study of the axillary region of some pterygote insects. The University of Connecticut. 87 p. 1959. DA, 20, 1486-1487; 1959.
Barker, John Grove: Tnheritance of resistance to lindane in the German cockroach, Blattella germanica (L.). Virginia Polytechnic Institute. 81 p. 1957. DA, 21, 376; 1960.
BARKER, Roy Jean: Effect of temperature on absorption and detoxification of DDT in Musca domestica L . University of Illinois. 165 p. 1953.
DA, 13, 454-455; 1953.
BaRNES, Douglas: Biology, ecology, and distribution of the leafhoppers Dalbulus elimatus(BALL) and Dalbulus maidis (DEL. \& W.) two known vectors of the virus causing corn stunt in Mexico. University of Minnesota. 150 p. 1952. DA, 13, 272-273; 1953.
Barnhart, Clyde sterling: The internal anatomy of the silverfish Ctenolepisma campbelli Barnhart and Lepisma saccharina Linnages (Thysanura: Lepismatidae).
The Ohio State University. 78 p. 1958.
DA, 19, 389; 1958.
Bannum, Andrew Hales: The phallic complex in the Oedipodinae (Orthoptera: Acrididae). Iowa State College. 224 p. 1959. DA, 20, 1101; 1959.
BaUmmerr, Robert Cahill: The effects of X-ray induced, euploid and near-euploid mutants in heterozygous condition upon developmental stages of Drosophila melanogaster.
St. Louis University. 77 p. 1961.
DA, 22, 2950-2951; 1962.
Bax, Eruest Clayton: The feasibility and advisability of chironomid control with special reference to Chautauqua Lake, N.Y. Cornell University. 194 p. 1960. DA, 21, 1715-1716; 1961 .
Beckel, William Edwin: The morphology, histology and physiology of the spiracular regulatory apparatus of Hyatophora cercropia (L.) (Lepidoptera).
Cornell University. 128 p. 1955.
DA, 15, 2388-2389; 1955.
Belden Jr., Don A. : A histochemical localization of acid and alkaline phosphatase in adult males of a DDT-resistant and a DDT-susceptible strain of the house fly, Musca domestica.
State College of Washington. 97 p. 1958.
DA, 19, 1477-1478; 1958.

Brlu, Ross Taylor: A new classification for the suborder Adephaga.
University of Illinois. 119 p. 1953.
DA, 13, 1308-1309; 1953.
BeMmLer, Paraskovi Mavridis: Effect of temperature on spontaneous and induced activity of Arthropod nervous tissues.
Purdue University. 98 p, 1961.
DA, 22, 33 ; 1961.
BENDAR, Harvey Alan: Studies on the expression of various singed alleles in Drosophila melanogaster.
Northwestern University. 88 p. 1959.
DA, 20, 3476; 1960 .
BENNEPT, Cecil Jackson: A comparsion of direct versus indirect selection for DDT resistance in Drosophila melanogaster Metgrn.
The University of Wisconsin. 88 p. 1959.
DA, 19, 1900; 1959.
BenNetr, Stelmon Tmerson: The strawberry leaf roller complex in Tennessee.
The University of Tennessee. 166 p. 1961.
DA, 22, 945; 1961.
BERGER, Robert Stephen: The enzymatic dehydrohalogenation of DDT and several other daryhaloethanes by houseflies.
Cornell University. 77 p. 1961.
DA, 22, 2169-2170; 1962.
Berry, Donald Wilson: Bionomics of the mealybug attacking pear trees in northern California.
University of California. 1961.
BuJan, George Yousuf: Studies in the embryological development of the mealworm, Tenebrio molitor Linne (Tenebrionidae, Coleoptera).
University of Illinois. 114 p. 1954.
DA, 14, 1852-1853; 1954.
Bishop, Guy William: The taxonomy and bionomics of western Laemophloeus with special reference to the stored products species (Coleoptera-Cucuidae).
State College of Washington. 105 p. 1958.
DA, 19, 601-602; 1958.
Brshop, Jack Lynn: Four systemic insecticides as alfalia seed treatments; a study of their effectiveness against the spotted alfalfa aphid and of their phytotoxicity.
Kansas State University. 50 p. 1959.
DA, 20, 868; 1959.
Blake Jr., George Henry: The influence of honey bees on the production of crimson clover seed.
University of Illinois. 32 p. 1958.
DA, 18, 1904; 1958.
Burght, Wilham Cambriel: A cytological study of linear populations of Drosophila americana near St. Louis, Missouri. Washington University. 59 p. 1955.
DA, 15, 1483; 1955.
Boddy, Dennis Warrea: The Tenebrionidae of the Pacific Northwest (Coleoptera).
University of Washington. 277 p. 1955.
DA, 15, 1679; 1955.
Bohnsack, Kurt Karl: A study of the forest floor arthropods of an oak-hickory woods in southern Michigan. University of Miehigan. 353 p. 1954.
DA, 14, 1114; 1954.
Borme, Roger Boatner: Some factors which influence honey bee, Apis metlifera L., activity on alfalfa flowers. Kansas State University, 91 p. 1961.
DA, 22, 2923; 1962.
Borgarrr, Alfred Lawrence: The toxicology of commercial formulation of Bacillus thuringiensis Bramner to Japanese quail and house fly larvae.
Michigan State University. 78 p. 1961.
DA, 22, 2110-2111; 1961 .
Bonster, Robert Carsten von: Some aspects of chemical mutagenesis in Mabrobracon juglandis Ashmead and seiara coprophila Lmetrer.
University of Pennsylvania. 93 p. 1953.
DA, 18, 158 ; 1953.
Boush, George Mallory: Studies on the biology, ecology, distribution, and control of Epicaerus aurifer Bom. (Curculionidae), a new pest of alfalfa in Mexico.
The Ohio State University. 106 p. 1955.
DA, 15, 1155-1156; 1955.

Bowman, James Sheppard: Metabolism of certain thiophosphate systemic insecticides by plants, insects, and mammals.
The University of Wisconsin. 69 p. 1958.
DA, 19, 1192; 1958.
Boyd, John Edward: The use of Daphnia magna in the microbioassay of insecticides.
The Pennsylvania State University. 205 p. 1957.
DA, 18, 51; 1958.
Boyer, Donald Day: On the behavior toward humidity of Drosophila pseudoobscura and Drosophila persimilis. Princeton University. 120. p. 1953.
DA, 14, 225; 1954.
Boxle, Wilford Wayne: A taxonomic revision of the Erotylidae of America North of Mexico (Coleoptera). Cornell University. 289 p. 1955.
DA, 15, 302; 1955.
Bravier, Gerald: The effects of heterochromatin on crossing over in Drosophila melanogaster. University of Missouri. 241 p. 1955. DA, 15, 1983-1984; 1955.
Brebbia, Dante Robert: The effects of Sodium, Potassium and Calcium ions on the heartbeat and the clectrocardiogram of the housefly, Musca domestica (Linnanus).
Fordham University. 136 p. 1961.
Bremband, Samuel Glover: The armyworm, Pseudaletia unipuncta (Haworth) and its natural encmies. University of Tennessee. 232 p. 1957. DA, 18, 1537; 1958.
Brent, William John: Persistent diurnal rhythmicity in Drosophia emergence. Northwestern University. 54 p. 1953. DA, 13, 1309; 1953.
BriznNer, Jerome: I: Biology, ecology, and taxonomy of insects infesting acorns. II: The use of serum proteins as an indication of species specificity in larval Curculio (Coleoptera. Curculionidae). University of Missouri. 168 p. 1959. DA, 20, 3896; 1960.
Bronsemi, Joan Frances: The embryology of the pupal parasite Pimplaturionellae (L.) with spezial reference to the migration of the germ cells (Hymenoptera: Ichneumonidae). Cornell University. 95 p. 1955. DA, 16, 599-600; 1956 .
Brookes, Victor Jack: The nutrition of the larva of the house fly, Musca domestrica L. (Muscidae, Diptera). University of Illinois. 115 p. 1956. DA, 16, 1740-1741; 1956.
Broons Marion Alice: Certain aspects of the histochemistry and metabolio significance of the intracellular bodies (Bacteroids) of cockroaches (Blattariae).
University of Minnesota. 131 p. 1954. DA, 15, 475; 1955.
Broseghini, Albert Le Roy: Histochemistry of selected tissues from vitamin-deficient Tribolium confusum. Iowa State University of Science and Technology. 59 p. 1959. DA, 20, 2445-2446; 1959.
Brown, Brian Ellman : Electrical and chemical events associated with the action of insecticides on the central nervous system of the American cookroach (Periplaneta americana L.). University of Illinois. 109 p. 1961. DA, 21, 3831-3832; 1961.
Brown, William Paul: Alternative methods of selection applied to plateaued populations of Drosophila melanogaster. Pardue University. 128 p. 1961. DA, 33-34; 1961.
Bruce, Willis Nels: Laboratory and field evaluation of factors affecting the performance of fly repellents. University of Illinois. 60 p. 1953. DA, 18, 1309-1310; 1953.
BRUSt, Manfred: Growth and some metabolic aspects of larvae of the blow-fly Phomia regina (Merg.) on sterile media.
University of Lllinois. 63 p. 1954.
DA, 14, 912; 1954.
Burcham, Elden Glenn: Some characteristics and relations of mating and oviposition of Aedes aegypti (LnNamus) (Diptera: Culicidae).
The Ohio State University. 137 p. 1957.
DA, 18, 1155; 1958.

Burger Jr., Charles Loring: Biological effects of X-rays on partially irradiated Jarvae of a bar-eyed race of Drosophild melanogaster MEIGEN.
University of Illinois. 80 p. 1958.
DA, 19, 3418; 1959.
Burton, Lawrence: Carcinogenic activity of larval donor extracts in Drosophila.
New York University. 134 p. 1955.
DA, 20, 3029; 1960.
Butcer, James Keith: A cytochemical study of the insect apical cell.
The University of Texas. 82 p. 1961. DA, 21, 3892; 1961.
Buxmon, Jay A.: Differentiation of nymphs of the genus Melanoplus (Acrididae) in Franklin County, Ohio, and the vicinity.
The Ohio State University. 105 p. 1957.
DA, 18, $1538 ; 1958$.
ByERs, George William: The crane-fly genus Dolichopeza in North Arnerica. University of Michigan. 366 p. 1952. DA, 12, 399; 1952.
Campbell, Robert William: Population dynamies of the gypsy moth. University of Michigan. 183 p. 1961. DA, 22, 2136-2137; 1962.
Capenos, Mary Rowan: The origin of lethality in certain second chromosome recombinants of Drosophila persimilis. University of Pittsburgh. 44 p. 1959. DA, 20, 1543-1544; 1959.
Carlson, Elof Axel: Allelism, complementarity, and pseudoallelism, at the dumpy locus in $D$. melanogaster. Indiana University. 77 p. 1958. DA, 19, 2216-2217; 1959.
Carlson Jr., Albert DeWayne: A comparative study of the pseudoflash mechanism in adult and larval fireflies, Photinus pyralis LINN, and Photuris pennsylvanica DEgEER.
State University of Iowa. 105 p. 1960.
DA, 21, 1669; 1960.
Carter Jr., William Gueston: The distribution of ants in the North Carolina Piedmont. Duke University. 281 p. 1960. DA, 21, 3199-3200; 1961.
Cantwer, Jean Jacques: The biology of the corn leaf aphid, Phopalosiphum maidis (FITCH), as affected by resistant and susceptible varieties, hybrids and selections of sorghums, Sorghum valgare Pers.
Kansas State College. 84 p. 1956. DA, 16, 432; 1956.
Chalfant, Richard Bruce: Transmission of cabbage viruses A and B by the cabbage and green peach aphids. The University of Wisconsin. 195 p. 1959. DA, 20, 432-433; 1959.
Champlain, Robert Allison: The digestive enaymes of the stable tly, Stomoxys calcitrans (L.). The Ohio State University. 90 p. 1955. DA, 15, 2348; 1955.
Chandmer, Leland: The ecological life history of Halictus (H.) ligatus Sdy with notes on related species. Purdue University. 398 p. 1955. DA, 15, 1692-1693; 1955.
Chang, Tsueng-Hsing: Reduction of the sex-linked recessive lethal frequencies in Drosophila melanogaster by argon, nitrogen, and methane under pressure.
The University of Texas. 83 p. 1960. DA, 21, 1339; 1960.
Chanroms, B. N. : Autogeny in a colony of Culex tarsalis as affected by the level of protein in the larval diet. University of Califormia. 1960.
Chao, Yung Chang: Comparative effectiveness against the granary weevil of contact, fumigation and repellency of pyrenone, pyrethrins, piperonyl butoxide, lindane and DDT.
The Ohio State University. 91 p. 1952. DA, 18, 2264-2265; 1958.
Chapmax, Harold Clyde: Studies of mosquito breeding in natural and impounded salt-marsh areas in New Jersey. Rutgers University. 156 p. 1959. DA, 20, 1488-1489; 1959.
Chatohrx, Ghulam-Ullah: The development and fecundity of the oriental fruit moth, Grapholita (Cydia) molesta (Busck) under controlled temperatures and humidities.

Michigan State College. 150 p. 1951. DA, 12, 118; 1952.
Chrigos, Michael Anthony: Nutritional studies with the insect, Tribolium confusum (Duvat). Rutgers University. 171 p. 1958. DA, 19, 216-217; 1958.
Chiykowski, Lloyd Nicholas: Studies on migration and control of the six-spotted leathopper, Macrosteles fascifrons (STAL) in relation to transmission of aster-yellows virus. The University of Wisconsin. 134 p. 1958. DA, 19, 1489; 1959.
Chovnick, Arthur: A physiological study of the lozenge pseudoalleles in Drosophila melanogaster. The Ohio State University. 135 p. 1953. DA, 19, 2192-2193; 1959.
Cobftx, Marvin Dale: Some studies of the excrement-frequenting flies of southeastern Washington. State College of Washington. 184 p. 1957. DA, 18, 335-336; 1958.
Comerys, George Ralph: The Thysanoptera of New Jersey. Rutgers University. 173 p. 1957. DA, 17, 2710; 1957.
Conneri, Clyde Eugene: Seasonal lipid levels in three population groups of an olf field ecosystem. University of Georgia. 125 p. 1959. DA, 20, 3896-3897; 1960.
Connell, Walter Anthony: The genus Carpophilus in Delaware (Colepotera: Nitidulidae). University of Maryland. 113 p. 1957. DA, 17, 1627; 1957.
Cook, David Russell: Genera of the Hydracarina in Michigan, with a revision of the Michigan Arrenuridae. University of Michigan. 217 p. 1952. DA, 12, 400; 1952.
Coopme, Donald M. : Food preferences of larval and adult Drosophila. Columbia University. 41 p. 1959. DA, 22, 4443; 1962.
Conona, Alejandro Ortega: Survival of the european com borer larvae, pyrausta nubilaiks (Hubn.), on susceptible and resistant corn hybrids grown at five different nitrogen levels. The Ohio State University. 132 p. 1960. DA, 21, 277; 1960.
Corrigan, Joh Joseph: The metabolism of some free amino acids in DDT-poisoned Pertiplaneta americana L. University of mlinois. 88 p. 1959. DA, 20, 1561; 1959.
Craig Jr., George Brownlee: Classification of eggs of nearctic Aedine mosquitoes (Diptera: Culicidae). University of Illinois. 135 p. 1956. DA, 16, 1020; 1956.
Crawrord, Cifford Smeed: The bionomics of destructive Microlepidoptera of grass fields. Washington State University. 148 p. 1961. DA, 22, 4120; 1962.
Cross, William H. : The arthropod component of old field ecosystems: herb stratum population with special emphasis on the Orthoptera.
University of Georgia. 136 p. 1956.
DA, 17, 442-443; 1957.
Crown, Robert Stephen: Effect of mustard gas on some genes in Drosophila melanogaster. Towa State University of Science and Technology. 281 p. 1961. DA, 22, 2549-2550; 1962.
Crowell, Robert Merrill: The taxonomy, distribution, and developmental stages of water mites collected in central and north central Ohio.
The Ohio State University. 193 p. 1957.
DA, 18, 1157; 1958.
Cummins, Kemeth William: The micro-distribution of the caddisfly larvae Pycnopsyche lepida (Hagen) and Pycnom psyche guttifer (Wafiker) in a restricted portion of a small Michigan stream.
University of Michigan. 167 p. 1961.
DA, 29, 680; 1961.
Currie, Neva Louise: Studies of the biology of Erythemis simplicicollis (SAy) (Odonata: Libelluidae).
The Ohio State University. 106 p. 1961.
DA, 22, 2518; 1962.

Cubrin, Thomas James: Contractions of the ovaries of Aedes (Stegomyia) aegypti Innafus with reference to age, sexual status and egg deposition.
University of Maryland. 71 p. 1959.
DA, 21, 273-274; 1960.
Dati Jr., Howell Vann: Postembryonic development of the mesosoma, and wings of the honeybee, Apis mellifera L. (Hymenoptera: Apidae).
University of Kansas. 145 p. 1960.
DA, 21, 2832; 1961.
Davidson Spu., John Angus: The genera Hemiberlesia and Abgrallaspis in North America with emphasis on host relationships in the $H$. howardi (Cockrrenx) complex (Homoptera; Coccoidea: Diaspididae).
University of Maryland. 105 p. 1960.
DA, 21, 2441; 1961.
Davis, Harry Glenwood: An ecological study of the medically important Diptera in the O'Sulivan Lam arca. Washington State University. 123 p. 1961.
DA, 21, $3563 ; 1961$.
De, Rajendra Kumar: A study of factors influencing resistance in corn hybrids to the rice weevil, Sitophilus oryza (L.).

North Carolina State College. 122 p. 1960.
DA, 20, 4464-4465; 1960.
Defries, John Clarence: Inter-line and intra-line variability in a population of Drosophila subjected to two intensities of selection in each of two directions.
University of Illinois. 101 p. 1961.
DA, 21, 3600; 1961 .
Dhbaplane Ji., William Kerlin: The effects of sublethal dosages of DDT upon the insecticidal tolerance and biotic potential of a laboratory susceptible strain of the housefly, Mucsa domestica L. (Diptera, Muscidae).
University of Illinois. 52 p. 1958.
DA, 19, 2637-2638; 1959.
Dhafin, Eliseo Dais: The biology of Draeculacephala mollipes (SAY) (Homoptera: Cicadellidae).
The Ohio State University. 64 p. 1960.
DA, 21, 274; 1960.
DEVBR, D. A. : An analysis and study of the cherry insect pest complex in Wisconsin.
The University of Wisconsin. 155 p .1953.
Drleery, Dean George: Food habits of savannah and grasshopper sparrows in relation to foods available.
The Ohio State University. 62 p. 1961.
DA., 22, 4121; 1962.
Dmond, John Barnet: The amino acids required for egg production in the yellow fever mosquito, Aedes aegypti (L.), (Diptera: Culicidae).
The Ohio State University. 108 p. 1957.
DA. 17, 1628-1629; 1957.
Divelibes, James Edward: Structural complexity of the brown locus in Drosophila melanogaster Mergen.
State University of Iowa. 73 p. 1961.
DA, 22, 2550; 1962.
Drxon, John Charles: The biology and ecology of the jack-pine budworm in Wisconsin with special reference to insect parasites.
The University of Wisconsin. 183 p .1961.
DA, 22, 401; 1961.
Dixon, Stuart Edward: Studies on the metabolism of Ethylene Glycol in the fat body and malpighian trabules of insects. Cornell University. 47 p. 1955.
DA, 16, 558; 1956.
DOANE, John Frederick: A study of the cabbage maggot in Wisconsin and its relation to soft rot in some cruciferous crops.
The University of Wisconsin. 130 p. 1958.
DA, 19, 1500; 1959.
Dontey, David Edward: Studies of wood boring insects as vectors of the oak wilt fungus.
The Ohio State University. 90 p. 1959.
DA, 20, 4220; 1960.
Dons, Gordon Lee: Structural and functional properties of the miniature-dusky complex in Drosophila melanogaster.
Purdue University. 67 p. 1961.
DA, 22, 2155; 1962.
Dowdy, Affred Clinton: Studies in the biology, ecology and control of the peach leaf-miner Phytomyza persicae Frick (Order Diptera, family Agromyzidae).

The Ohio State University. 134 p. 1954.
DA, 15, 1145-1146; 1955.
Downes Je., Willam Lawrence: The nearetic Miltogramminae (Diptera, Sarcophagidae) and certain allies. Iowa State College. 313 p. 1958. DA, 19, 193; 1958.
DREw, William Arthur: The nearctic genera of the tribe Anthomyini (Muscidae, Diptera) with a list of the nearctic species.
Michigan State University. 162 p. 1958.
DA, 22, 366; 1961.
DRUGER, MARVIN: Selection and body size in Drosophila pseudoobscura at different temperatures. Columbia University. 75 p. 1961. DA, 22, 1304-1305; 1961.
DUFFY, John Paul: Paper chromatographic and paper electrophoretic studies of the free amino acids and proteins of several mosquito species.
Rutgers University. 159 p. 1958. DA, 19, 1480; 1958.
Dugdale, Richard Cooper: Studies in the ecology of the benthic Diptera of Lake Mendota. The University of Wisconsin. 111 p. 1955. DA, 16, 817-818; 1956.
Dunham, Jewett: Infrared transmission of presumptive heat sensitive fenestrae and ordinary cuticle of the grass. hopper.
State University of Iowa. 35 p. 1957. DA, 17, 3131-3132; 1957.
Dysart, Richard James: Biology of the banded-wing whitefly, Trialeurodes abutilonea (Hamdeman). University of Illinois. 140 p .1961. DA, 22, 1362; 1961.
Eardy, Jack Dent: The control of boll weevils and mites in relation to the absorption and distribution of a systemic insecticide (Thimet) in the cotton plant. North Carolina State College. 72 p. 1958. DA, 19, 193-194; 1958.
Edmunds, Lafe Rees: A study of the biology and life history of Prosevania punctata (Brullé) with notes on additional species (Hymenoptera: Evanidae).
The Ohio State University. 87 p. 1952. DA, 18, 1539; 1958.
Edwards, Clive Arthur: Bionomics of Symphyla. The University of Wisconsin. 176 p .1957. DA, 17, 2093 ; 1957.
EDWARDS; Sidney William: The taxonomy of the Trichoptera of Middle and West Tennessee. Vanderbilt University. 248 p. 1956. DA, 17, 920; 1957.
Ehrman, Lee: The genetics of hydrid sterility in Drosophila paulistorum. Columbia University. 31 p. 1959. DA, 20, 3928; 1960.
El-Haidarr, Haidar: The biology of the filbert aphid, Myzocallis coryli (Goetze), in the central Williamette Valley. Oregon State College. 79 p. 1959. DA, 20, 1103; 1959.
Ellertson, Floyd Elroy: Biology of some Oregon rain beetles, Pleocoma spp., associated with fruit trees in Wasco and Hood River Counties.
Oregon State College. 136 p. 1958. DA, 19, 644; 1958.
Elmosa, Husein M.: Toxicological investigations on the onion maggot, Hylemya antiqua (Meig.). Michigan State University. 102 p. 1960. DA, 21, 3563; 1961.
EMBRER, Douglas Gordon: Studies on the population dynamics of the winter moth Operophtera brumata (L.) (Lepidoptera: Geometridae) in Nova Seotia.
The Ohio State University. 138 p. 1961. DA, 29, 3783; 1962.
Ensian Jr., Stewart Ellery: Reproductive isolation between Drosophila tolteca and related species. The University of Nebraska. 74 p. 1959. DA, 20, 3438; 1960.

62 Beitr. Ent. 14

Erdman, Howard Ernest: Radiobiological analysis of sterility and lethality induced when electromagnetic irradiations are an environmental factor during significant life cycle stages of Habrobracon juglandis (Asmmead).
North Carolina State College. 109 p. 1959.
DA, 20, 1546; 1959.
ESENTHER, Glenn Rudolph: The biology of the eastern subterranean termite, Reticulitermes flasipes (KOLLAR), in Wisconsin, and related experiments with other species.
The University of Wisconsin. 90 p. 1961.
DA, 22, 945-946; 1961.
Evans, Borton Robrrt: Studies on seven species of mosquitoes as potential vectors of filariae affecting skunks and squirrels.
University of Maryland. 118 p. 1958.
DA, 20, 3899; 1960.
Evans, William George: A study of the flight habits of the european chafer, Amphimallon majalis Razoumowsky (Scarabaeidae).
Cornell University. 64 p. 1956.
DA, 16, 1564; 1956.
Everetw, Travis Rex: Effect of date of planting and hybrid resistance of field corn on european corn borer populations. Iowa State College. 138 p. 1959.
DA, 20, 1103-1104; 1959.
Ewan, Herbert George: Population measurements and host damage potential of the Saratoga spittlebug.
University of Minnesota. 139 p .1958.
DA, 19, 913; 1958.
Famomid, Mahion Lowell: European corn bover control with granular formulations of endrin, heptachlor and toxaphene.
Iowa State College. 107 p. 1959.
DA, 20, 1104; 1959.
HISHER JR., Frank Martin: Interactions between a sporozoan and its insect hosts.
Purdue University. 84 p. 1961.
DA, 22, 2520; 1962.
Fleming, Attie Anderson: Tnheritance of characters in corn with special reference to the european corn borer. University of Minnesota. 95 p. 1951.
DA, 12, $121 ; 1952$.
FLetcher, Lowell Warren: A study of the behavior of four species of cockroaches in the presence of chemicals. Rutgers University. 188 p. 1961. DA, 22, 1752; 1961.
Funt Jr., Oliver Simeon: Taxonomy and biology of some nearctic limnephilid larvae (Trichoptera), with special reference to species in eastern United States.
Cornell University. 264 p. 1960. DA, 21, 1671; 1960.
Flynn, Arthur Davis: Relationship of the molecular structure of certain organophosphorus compounds to systemic and other insecticidal activity.
Alabama Polytechnic Institute. 181 p. 1959.
DA, 20, 3899-3900; 1960.
Foore, Benjamin Archer: Biology and immature stages of the snail-killing flies belonging to the genus Tetanocera (Diptera: Sciomyzidae).
Cornell University. 196 p. 1961. DA, 22, 3302-3303; 1962.
Forbes, Robert Shirley: Biology of the mountain ash sawfly, Pristiphora geniculata (HTg.).
The Ohio State University. 189 p. 1960.
DA, 21, 1296-1297; 1960.
Foster, James Russell: A study of the effect of ingredients in insecticides on the behavior of the Japanese beetle. The Ohio State University. 75 p. 1954.
DA, 20, 2447-2450; 1959.
Framing, Calvin Rollins: Biology and possible control of economically important Trichoptera and Ephemeroptera of the upper Mississippi river. Iowa State University of Science and Technology. $205 \mathrm{p}, 1959$. DA, 20, 2450; 1959.
Frinch, Ellery Walter: Vitamin requirements and some aspects of unknown factors in the development of the confused flour beetle, Tribolium confusum Duval. University of Illinois. 130 p. 1954. DA, 15, 172-173; 1955.

Friedman, Lawrence David: X-ray induced sex-linked lethal and detrimental mutations and their effect on the variability of Drosophila melanogaster.
The University of Wisconsin. 79 p. 1961.
DA, 21,2861 ; 1961.
Friend, William George: Studies upon the vitamin requirements of larvae of the onion maggot Hylemya antiqua (MErg.) under aseptic conditions.
Cornell University. 36 p. 1954.
DA, 14, 1898-1894; 1954.
FU, Yu-Ying: Changes in the distribution of sulfur containing amino acids in the developing grasshopper egg (Melanoplus differentialis differentialis (Thomas)).
State University of Iowa. 58 p. 1955.
DA, 15, 2263; 1955.
Furgala, Basil: A study of the preferential response of honey bees foraging various legumes in Northern Minnesota, and certain factors affecting these responses.
University of Minnesota. 118 p. 1959.
DA, 20, 1113-1114; 1959.
Fuscaldo, Kathryn Elizabeth: An immunogenetic analysis of white variegated position effects in Drosophila melanogaster.
Michigan State University. 51 p. 1961.
DA, 22, 402; 1961.
GALLUN, Robert Louis: A study of four races of the hessian fly selected and developed from an Indiana population. Purdue University. 123 p. 1960.
DA, 21, 275; 1960.
Galrn, Rachel: Physiological responses of three nutritionally diverse dipterous insects to selected carbohydrates. University of Illinois. 92 p .1955.
DA, 16, 364-365; 1956.
Gangwere, Stanley Kenneth: Feeding mechanisms, feeding habits, and food seleetion in Orthoptera.
University of Michigan. 520 p. 1957.
DA, 18, 1540--1541; 1958.
Gannon, Norman: The relation of physical and chemical properties of petroleum oils to insecticidal efficiency in the control of the european corn borer and the corn earworm.
University of Illinois. 82 p. 1953.
DA, 13, 1311 ; 1953.
Gary, Norman Erwin: A study of natural and induced supersedure of the queen honey bee (Apis mellifcra L.).
Cornell University. 156 p. 1959.
DA, 20, 1907; 1959.
Gatterdam, Paul Esch: Toxicological studies on substituted-vinyl phosphate insecticides.
The University of Wisconsin. 67 p. 1958.
DA, 19, 943; 1958.
Gay, Helen: Electron mieroscope studies of the nucleus and chromosomes of salivary-gland cells of Diptera.
University of Pennsylvania. 201 p. 1955.
DA, 15, $899-900 ; 1955$.
Geary, John Maurice: The Siphonaptera of New York.
Cornell University. 192 p. 1954.
DA, 14, 2161; 1954.
Genel, Marcos Ramirez: Studies on resistance of wheat varieties to weevil attack.
Cornell University. 52 p. 1957.
DA, 17, 2357-2358; 1957.
George, Boyd Winston: Laboratory evaluation of resistance in corn to the european corn borer.
Iowa State College. 108 p. 1957.
DA, 18, 1157-1158; 1958.
Gerberg, Eugene Jordan: A revision of the new world species of powder post beetles belonging to the family Lyctidae.
University of Maryland. 141 p. 1954.
DA, 15, 1146; 1955.
GHENT, Ralph Leslie: Adaptive refinements in the chemical defense mechanisms of certain Formicinae.
Cornell University. 116 p. 1961.
DA, 22, 2918-2919; 1962.
Giese, Ronald Lawrence: An insect complex and defoliation associated with sugar maple Aeer saccharum (MarshatL)
and the genesis of maple blight.
The University of Wisconsin. 226 p. 1960.
JA, 21, 403; 1960.

Gmbert, Lawrence Irwin: The chemistry and physiology of the juvenile hormone of insects.
Cornell University. 387 p. 1958.
DA, 19, 3419; 1959.
Grvarich, Richard Earl: Acquired humoral immune response of the large milkweed bug, Oncopeltus fasciatus (DaLLas), to the bacterium Pseudomonas aeruginosa (SCHROETER) migula.
The Ohio State University. 71 p. 1961.
DA, 22, 2520; 1962.
GLASS, Arthur Warren: An analysis of the heterosis encountered in laboratory crosses.
University of Minnesota. 119 p. 1954.
DA, 14, 913; 1954.
Glbason Jr., Gale Robert: Factors influencing the ecological distribution of Tendipes decorus (Joh.) in Coldwater Lake, Isabella County, Michigan.
Michigan State University. 113 p. 1961.
DA, 22, 2112; 1901.
Gomes, Fabio Ribeiro: Inheritance of viability in Drosophila melanogaster.
Purdue University. 189 p. 1958.
DA, 18, 1947-1948; 1958.
Goonewardene, Hilary Felix: Granular formulations of Malathion, Dieldrin, Heptachlor, as fall applications in the control of the alfalfa weevil Hypera postica (GymL.) (variabilis) (HBST.) on alfalfa grown in sassafras sandy loam. Rutgers University. 204 p. 1961.
DA, 22, 1753; 1961.
GORE, Krishnaji Shanker: Laboratory experiments with some organic phosphorus insecticides as wheat protectants. Cornell University. 86 p. 1958.
DA, 19, 2417-2418; 1959.
Gorham, John Richard: Fluctuations in aquatic insect populations associated with aerial applications of DDT to northern Maine forests.
The Ohio State University. 98 p. 1960.
DA, 21, 716-717; 1960.
Gobliding Jr., Robert Lee: The biology and control of the salt-marsh sand fly, Culicoides furens (Pozy) (Diptera: Heleidae).
The Ohio State University. 197 p. 1955.
DA, 16, 600; 1956.
Gofindan, Muthuswamy: The influence of temperature and exposure time on the effectiveness of carbon disulphide against the confused flour beetle.
University of Minnesota. 101 p. 1958.
DA, 19, $195 ; 1958$.
Grax, Henry Emil: Physiological studies on the nutrition of the mealy-bug Pseudococcus citri (Risso) (Homoptera: Coccidae).
University of Illinois. 74 p. 1953.
DA, 13, 1311-1312; 1953.
Gregq, Charles Thornton: Oxidative phosphorylation and respiratory control in insect mitochondria:
Oregon State College. 85 p. 1959.
DA, 20, 871-872; 1959.
Gregg, Thomas Gilkey: Studies on experimental populations of Drosophila ananassae derived from irradiated natural populations.
The University of Texas. 39 p. 1958.
DA, 19, 2217; 1959.
Grelf, Rhoda F.: A new hypothesis concerning the sequence and nature of meiotic events in the female of Drosophila melanogaster.
The University of Tennessee. 37 p. 1961.
DA, 22, 4121-4122; 1962.
Grove, Davison Greenawalt: The natural history of the angular-winged katydid Microcentrum thombifolium (Sauss.). Cornell University. 136 p. 1959.
DA, 20, 420-421; 1959.
GUEst, Richard Thornton: An electrophysiological approach to the study of repellency in Phormia regina (MErgen). Rutgers University. 98 p. 1960.
DA, 21, 1297-1298; 1960.
GUEST, William Charles: Cytological studies in the littoralis-montana complex of the virilis species group of the genus Drosophila,
The University of Texas. 79 p. 1959.
DA, 20, 2975-2976; 1960.

Guevara, José Calderón: The development and use of varieties on beans resistant to certain insect pests of legumes. The Ohio State University. 124 p. 1957. DA, 18, 1931 ; 1958.
GUPTA, Virendra Kumar: Taxonomy, zoogeography, and evolution of the Indo-Australian species of the genus Theronin (Hymenoptera, Ichneumonidae).
University of Michigan. 386 p .1961.
DA, 22, 681; 1961. ${ }^{1}$
Guthrie, Wilbur Dean: Leaf and sheath feeding resistance to the european corn borer in dent corn. The Ohio State University. 173 p. 1958. DA, 19, 1490-1491; 1959.
HABECK, Dale Herbert: Insects associated with sweetpotato foliage and their relation to the dissemination of internal cork virus.
North Carolina State College. 63 p. 1959.
DA, 20, 2976; 1960.
Harnes, Thomas Walton: Tissue culture of Aedes aegypti cells and its application in studies on the behavior of eastern equine encephalomyelitis virus.
University of Maryland. 51 p. 1958. DA, 20, 31; 1959.
Hammton, Eugene Ward: Metabolism of aldrin and dieldrin by the American cockroach, Periplaneta americana (L.). Iowa State University of Science and Techmology. 73 p. 1961.
DA, 22, 417; 1961.
Hamrom, Charles Lowell: Taxonomic significance of certain sensilla on the wings of Diptera. Iowa State College. 192 p. 1957.
DA, 18, 1158; 1958.
Hanan, Blake Burdette: An anatomical, histological, and embryological study of the retrocerebral complex in the honey bee ( $A$ pis mellifera L.).
The Ohio State University. 76 p. 1952.
DA, 18, 1541-1542; 1958.
HANEC, William: Adaptations of the european corn borer, Pyrausta nubilalis (HubN.) for winter survival. The University of Wisconsin. 125 p. 1960. DA, 20, 3908-3909; 1960.
Hanks, George Davis: The analysis of a case of meiotic drive in Drosophila melanogaster. University of Oregon. 86 p. 1961. DA, 22, 1363; 1961.
Hanty III, Edward William: Part I: Tissue calture of Drosophila. Part II: Pterodomes and eye pigmentation in Drosophila melanogaster. The University of Texas. 128 p. 1961. DA, 22, 980; 1961.
HANSEN, H. L.: The host relationships of the seed chalcid, Bruchophagus gibbus (Bohmman) (Hymenoptera, Earytomidae).
University of California. 96 p .1955.
Harcourt, Douglas George: The biology and ecology of the diamondback moth, Plutella maculipennis Curtis, in eastern Ontario.
Cornell University. 132 p. 1954.
DÁ, 15, $900-901 ; 1955$.
Harding Jr., Wallace Charles: Flea beetles of the genus Epitrix in Maryland (Chrysomelidae: Halticinae). University of Maryland. 69 p. 1961. DA, 22, 2951; 1962.
Hantin, Phillip Keith: Fumigation efficiency as affected by exposure periods, formulations and by insect species and stages.
Kansas State University. 79p. 1961.
DA, 21, 3209-3210; 1961.
Haxper, Alexander Maitland: The sugar-beet root aphid Pemphigus betae Doane with notes on closely related aphids of southern Alberta. State College of Washington. 136 p. 1957. DA, 18, 338; 1958.
Harris, Charles Ronald: Factors affecting the volatilization of iusecticides from soils.
The University of Wisconsin. 96 p. 1961.
DA, 92, 375; 1961.

I Published also as: Pacific Insects Monograph. 4. 1.-142; 1962.

Harris, Robert Lee: Certain genetic aspects of house fly (Musca domestica L.) resistance to Malathion.
Kansas State University. 40 p. 1960. DA, 21, 707; 1960.
Harris Jr., Emmett Dewitt: Control of the carrot rust fly, Psila rosae (Fab.), with seed and soil applications of insecticides.
Cornell University, 91 p. 1956.
DA, 16, $818-819 ; 1956$.
Harmison, Robert Louis; Evaluation of recurrent selection in breeding corn resistant to the european corn borer (Pyrausta nubilalis (HBN.)).
University of Illinois. 66 p. 1961.
DA, 22, 1339; 1961.
Harrison Jr., Robert Peyton: The insects and diseases of aspen.
University of Michigan. 270 p. 1960.
DA, 20, 4478-4479; 1960.
Harthey, Charles Fred: Host induced alterations of eastern equine encephalomyelitis virus in Tenebrio molitor L. The University of Wisconsin. 62 p. 1957.
DA, 17, $2095 ; 1957$.
Harvilie, John Patrick: Ecology and population dynamies of the California oak moth, Phryganidia califomica Packard (Lepidoptera: Dioptidae).
Stanford University. 86 p. 1956.
DA, 16, 1300; 1956.
Harwood, Robert Frederick: The chorionic layers of eggs of floodwater mosquitoes.
University of Illinois. 106 p. 1954.
DA, 14, 1855-1856; 1954 .
Hasbrouck Jr., Frank Flinn: A revision of the Acrolophidae (Microlepidoptera) of America North of Mexico based on the male genitalia.
University of Minois. 419 p. 1953.
DA, 14, 426-427; 1954.
Maskell, Judith Ann Parsons: Conditions for the eulture of Arthropod tissues. Purdue University. 146 p. 1961. DA, 22, 367; 1961.
Haws, Leo Dale: Insecticide treatment of manure for control of house fies with notes on the control of cattle lice and the sheep tick.
Cornell University. 142 p. 1958.
DA, 19, 2201; 1959.
Hafnes, Dean L.: Studies on european pine shoot moth biology and interactions between the insect, its environment and Michigan host species. Michigan State University. 119 p. 1960. DA, 21, 3216; 1961.
Hays, Kirby Lee: The ecology of the Tabanidae (Diptera) of the Ottawa National Forest, Michigan. University of Michigan. 174 p. 1958.
DA, 19, 401-402; 1958.
Heist, Herbert Ernest: Studies on oxygen consumption and age-welght relationship of larvae of Phaenicia sericata Mergen.
State University of Iowa, 44 p. 1957.
DA, 17, 2095; 1957.
Herold, Richard Carl: Cytology and metabolism of the flight muscle sarcosomes during the honeybee (Apis mellifera L.) development.

University of Pennsylvania. 92 p. 1961.
DA, 21, 3895; 1961.
Highband, Henry Arthur: The biology and external anatomy of Asphondylia ilicicola Foote 1953 (Diptera: Itonididae).
University of Maryland. 63 p. 1957.
DA, 17, 1630; 1957.
Hıu, Clarence Howell: The biology and control of the scurfy scale (Chionaspis furfura [Firch]) on apples in Virginia. The Ohio State University. 78 p. 1951.
DA, 18, $701-702 ; 1958$.
Hinckeey, Alden Dexter: Mortality of two beetles, Aracerus levipennis Jordan and Mimosestes sallaei (Sharp), in field populations.
University of Hawail. 125 p. 1960.
DA, 21, 1298-1299; 1960.

Hinta, Howard Wiliam: Studies on the european red mite on apple in Ohio.
The Ohio State University. 213 p. 1952.
DA, 18, 1542-4544; 1958.
Hodges, Ronald William: A revision of the Cosmopterigidae of America North of Mexico, with a definition of the Momphidae and Walshiidae (Lepidoptera: Gelechioidea).
Cornell University. 246 p. 1961.
DA, 22, 2919; 1962.
Hobgson, Ernest: Phospholipids and their components in the nutrition and metabolism of the blowfly, Phormia regina (Mmig.).
Oregon State College. 112 p. 1960.
DA, 20, 4260; 1960.
Hoopme, George Bates: On adaptive differences in the transpiration rates and humidity behavior of Drosophila pseudoobscura and Drosophila persimilis.
Princeton University. 85 p. 1956.
DA, 18, 269; 1958.
Hoopingarner, Roger Allen: An analysis of the genetic and environmental factors affecting larval development of queen honey bees.
The University of Wisconsin, 67 p. 1959.
DA, 19, 2705; 1959.
HoRN, Donald Howard Van: Variations in populations of the grasshopper Melanoplus dodgei (Thomas) from the front range of Colorado.
University of Colorado. 100 p. 1961.
DA, 22, 3311; 1962.
Houk, Wallace Eugene: A study of some events in the development of entomology and its application in Michigan. Michigan State College. 334 p. 1954.
DA, 14, 1117-1118; 1954.
Hows, Robert George: The biology and control of the corn earworm (Heliothis armigera, Hubner) on Long Island, New York.
Cornell University. 116 p. 1955.
DA, 16, 600-601; 1956.
Hubby, John Lee: Studies on pteridine metabolism in Drosophila.
The University of Texas. 80 p. 1959.
DA, 20, 1977-1978; 1959.
Huddleston, Mllis Wright: Sampling alfalfa for the determination of insecticide residues.
Cornell University. 86 p. 1960.
DA, 20, 4471-4472; 1960.
Hufrman, Ira Edward Wight: The biology of an aquatic pyralid, Cataelysta fulicalis Clem. (Lepidoptera), and its Tachinid parasitoid, Ginglymia aerirostris Towns. (Diptera).
The Onio State University. 63 p. 1955.
DA, 16, 601; 1956.
Hult Jr., George: The biology of the brown-banded cockroach and its relative susceptibility to five organic insecticides.
The Ohio State University. 53 p. 1957.
DA, 18, $1159 ; 1958$.
Hommet, Cleo Mary: The biology, ecology and description of the jewelweed flower-bud midge Schizomyia impatientis (OSten Sacken).
Cornell University. 168 p. 1956.
DA, 16, 2562; 1956.
HUNTER, Frissell Roy: Aerobic metabolism of Crithidia fasciculata.
University of Iowa. 47 p. 1957.
DA, 17, 1158-1159; 1957.
Hussain, Ali Abdul: The biology and ecology of Buprestid borers attacking hemlock in the Flambeau River State Forest.
The University of Wisconsin. 157 p. 1956.
DA, 16, 1984; 1956.
Hwang, Joseph C.: A morphological study of the adult lacewing, Chrysopa oculata Say (Neuroptera: Chrysopidae). University of Maryland. 164 p. 1958.
DA, 20, 422; 1959.
H ynes, Claude Dennis: A study of the Tepula fraterna complex in the southeastern United States (Tipulidae: Diptera)
The University of Florida. 150 p .1957.
DA, 18, 338 ; 1958.

Jacons, Merle Emmor: Studies on territorialism and sexual selection in dragonflies.
Indiana University. 107 p. 1953.
DA, 13, 1813; 1953.
Jaques, Robert Paul: The ecology of polyhedrosis of the cabbage looper, Trichoplusia ni Humbner. Cornell University. 287 p. 1960.
DA, 21, 3235; 1961.
Janvis, James Lawrence: Interrelation of factors influencing populations of the european corn borer in Boone County, Iowa.
Iowa State University of Science and Technology. 168 p. 1961.
DA, 22, 3786; 1962.
InRAHM, Mahmoud AdI-Eldin: Association tests between chromosomal interchanges in maize and resistance to the european corn borer.
University of Minnesota. 73 p. 1952. DA, 13, 285-286; 1953.
Jerath, Manohar Lal: Systematics of larval Aphodinae with notes on the biologies of several species (Coleoptera: Scarabaeidae). Oregon State College. 169 p. 1958. DA, 19, 605; 1958.
IGNoffo, Carlo Michael: The life history and gall development of Mordwilhoja vagabunda Walsh. (Homoptera: Aphididae), on Populus deltoides Marsh. University of Minnesota. 122 p. 1957. DA, 18, 338-339; 1958.
Jomnson, Warren Thurston: On the biology and control of the North American chestnus weevils. University of Maryland. 88 p. 1956. DA, 17, 189-190; 1957.
Jomnson Jr., William Eugene: The natural history of the mosquitoes of the Wichita Mountains wildife refuge. The University of Oklahoma. 84 p. 1961. DA, 22, 947-948; 1961.
Jones, Walter LaRue: The effects of crowding on the larvae of Aedes aegypti (L.) when reared under aseptic and nonaseptic conditions.
The Ohio State University. 72 p. 1960. DA, 21, 3204-3205; 1961.
Joy, John Luther: Transmission of food-poisoning organisms by the brown-banded roach (Supella supellectilium) SERVILLE, 1839. Kansas State University. 80 p. 1960. DA, 20, 4243-4244; 1960.
Jumber, J. A.: Studies of introduced parasites of the european pine shoot moth (Rhyacionia buoliana (Schmf.)). State University College of Forestry, Syracnse. 116 p. 1958.
Iymegar, Shanta Venkatesa: The production of mutations by chemical treatments of the polar cap of Drosophila melanogaster.
Indiana University. 63 p. 1956. DA, 17, 700-701; 1957.
Kalizat, Gurcharn Singh: The effect of controlled temperature and humidity on the residue life of certain insecticides The Ohio State University. 94 p. 1958. DA, 19, 3421 ; 1959.
KAMAL, ADEL S.: The bionomics and digestive enzymology of several species of Sarcosaprophagous Calliphoridae and Sarcophagidae.
State College of Washington. 94 p. 1950. DA, 17, $190 ; 1957$.
Kannowski, Paul Bruno: Factors affecting the ecological distribution of the ants in three bogs in southeastern Michigan 1957.
University of Michigan. 275 p. 1957. DA, 18, 1544; 1958.
Kaocharern, Panee: Cytological changes associated with diapause in embryos of the grasshopper Melanoplus differentialis (Thomas).
The University of Wisconsin. 114 p. 1958.
DA, 19, 392-393; 1958.
Kaplan, Martin Lee: The nature of tumor development in the tume strain of Drosophila melanogaster: the role of nutritional modification and temperature variation in the tumor process.
New York University. 157 p. 1958.
DA, 22, 403-404; 1961.

Kapler, Joseph Edward: The biology and ecology of the red-pine sawfly in Wisconsin.
The University of Wisconsin. 85 p. 1958.
DA, 19, 1874-1875; 1959.
Katiyar, Kamta Prasad: Diapause in the sugarcane borer, Diatraea saccharalis (F.). Louisiana State University. 176 p. 1960. DA, 21, 2412; 1961.
Kayhart, Marion: A comparative study of dose-action curves for visible eye-color mutations induced by X-rays, thermal neutrons, and fast neutrons in Mormoniella oitripennis. University of Pennsylvania. 87 p. 1954.
DA, 14, 1480-1481; 1954.
KELLEHER, James Stewart: Life-history and ecology of Doryphorophaga doryphorae (RILEY), a tachinid parasite of the Colorado potato beetle.
University of Minnesota. 80 p. 1960.
DA, 21, 3205; 1961.
Keller Jr., Edward Clarence: Genetic-environment interaction in inbred and hybrid strains of Drosophila melanogaster.
The Pennsylvania State University. 136 p. 1961.
DA, 22, 3821-3822; 1962.
Kursey, Lewis Preston: The anatomy and skeleto-motor mechanism of the head and prothorax of the larva, pupa and adult of Corydalus cornutus Linn. (Neuroptera; Megaloptera; Corydalidae).
Cornell University. 121 p. 1954.
DA, 14, 2163-2164; 1954.
Kuthotar, Ralph Arnold: The relative attractiveness of electromagnetic energy to nocturnal insects. Purdue University. 444 p. 1961. DA, 22, 2130; 1962.
Kivg, Charles Crawford: Effects of Herbicides on honey bees and nectar secretion. The Ohio State University. 189 p. 1961.
DA, 22, 3786-3787; 1962.
King, Donald Roy: The ecology of the meadow spittlebug Philaenus leucophthalmus (L.); Family Cercopidae. The Ohio State University. 94 p. 1952.
DA, 18, 1159-1160; 1958.
King, John Ralph: Effect of droplet size and the rate of application in controlling insects and diseases of row crops. Cornell University. 90 p. 1955. DA, 15, 1156-1157; 1955.
Kingsolver, John Mark: Evolutionary studies in the weevil genus Lixus (Coleoptera: Curculionidae). University of Illinois. 115 p. 1961. DA, 22, $1755 ; 1961$.
Kira, Mohamed Tahir: Factors influencing earopean corn borer populations in Ohio.
The Ohio State University. 145 p. 1958.
DA, 19, 393; 1958.
Krnner, Stephen Harper: The effects of temperature and relative humidity upon the eggs of several species of Triatominae (Hemiptera, Reduviidae). Cornell University. 207 p. 1957. DA, 17, 1159-1160; 1957.
KISHABA, Albert Nobuhiro: Substances from fungal ferments inhibitory to Mexican bean beetle (Epilachna varivestis MuLs.) feeding.
Purdue University. 155 p. 1961.
DA, 22, 367-368; 1961.
Kissinger, David George: A revision of the Apion sbugenus Trichapion Wagner in North America (Coleoptera: Ourculionidae).
University of Maryland. 219 p. 1957.
DA, 18, 339; 1958.
Kuuss, Byron C.: Light and electron microseope observations on the photogenic organs of the firefly, Photuris pewnsylvanica DE Grer, with special reference to the innervation.
State University of Towa. 64 p. 1957.
DA, 17, 2095-2096; 1957.
KNapp, Fred William: Systemic insecticides for the control of the cattle grub, Hypoderma lineatum (De Vmbers). Kansas State University. 84 p. 1961.
DA, 22, 1306-1307; 1961.
KNOWLION JR., Carroll Babbidge: A revision of the species of Halysidota Huebner known to occur north of the isthmus of Tehuantepec (Lepidoptera, Arctidae, Arctiinae).

Cornell University. 212 p. 1961.
DA, 29, 3304; 1962.
Knuckles, Joseph Lewis: Studies on the role of Phormia regina (MeIGen) as a vector of certain enteric bacteria. The University of Connecticut. 142 p. 1959. DA, 20, 1490-1491; 1959.
Konmber, Carlton Smith: Studies of the biology and economic importance of the clover root borer, Hylastinus obsearus (Marsham).
Cornell University. 126 p. 1958.
DA, 19, 2412; 1959.
Kohus, Robert Erwin: Biology and taxonomy of Wisconsin Tetanoceridae.
The University of Wisconsin. 134 p. 1958.
DA, 18, 2266-2267; 1958.
Kolkarla, Ahmad M.: Electrical responses of the eyes of Aedes aeggpti L. larvae stimulated by visible light and the effect of insecticides on their nerve action potentials.
University of Minnesota. 86 p. 1960.
DA, 21, 3206; 1961.
Konmondy, Edward John: Studies on the life history, morphology and ecology of the genus Tetragoneuria in Michigan (Odonata: Libellulidae).
University of Michigan. 286 p. 1955. DA, 1.5, 2353-2354; 1955.
Krafchick, Bernard: A comparative study of the male genitalia of North American ants (Formicidae) with emphasis on generic differences.
University of Maryland. 85 p. 1959.
D.A, 20, 3439; 1960.

Krafr, Kenneth James: A revision of the Pachygasterinae (Diptera: Stratiomyidae) of North America North of Mexico.
University of Minnesota. 100 p. 1958.
DA, 19, 915; 1958.
Kramer, James Phillip: The phylogeny of Deltocephalus and allied genera (Homoptera: Cicadellidae; Deltocephalinae). University of Illinois. 148 p. 1981. DA, 22, 1755 ; 1961.
Kramer, John Paul: A study of microsporidiosis in the european corn borer, Pyrausta nubitalis (EÜbnRr). University of Mlinois. 74 p. 1958. DA, 19, 1144-1145; 1958.
Krishnamurthy, Nikam Balaji: Genetical and cytological investigations of the Drosophila dumni species subgroup. The Vniversity of Texas. 106 p. 1959. DA, 20, 423; 1959.
Kroman, Ronald Avron: An investigation of an hereditary melanotic tumor in Drosophila melanogaster: tu ${ }^{51 \text { if }}$. University of Minnesota. 138 p. 1957. DA, 17, 1195-1196; 1957.
Krombetn, Karl von Vorse: A revision of the Myrmosinae of the new world with a discussion of the old world species (Hymenoptera Aculeata).
Cornell University. 55 p. 1960. DA, 21, 3206-3207; 1961.
Kuluan, Herbert Marvin; Nature and effects of defoliation of jack and red pine by the jack-pine budworm, Choristoneura pinus Free. (Lepidoptera: Tortricidae), and the occurrence of budworm parasites at particular locations within stands and trees.
University of Minnesota, 127 p. 1960.
DA, 21, 3564-3565; 1961 .
Kwonek, William Francis: A statistical study of the effects of the european corn borer, Pyrausta mubilalis (HBN.), on corn yield.
Iowa State College. 102 p. 1958.
DA, 19, 1482-1483; 1958.
Labrficque, Germain Claude: Studies of the sand fly (Culicoides spp.) with special reference to methods of practical control.
The Ohio State University. 62 p. 1957.
DA, 18, 1160-1161; 1958.
Lall, Bankey S.: A study of nutritional requirements of the hide beetle, Dermestes maculatus Deg., with special emphasis on the roles of amino acids and vitamins.
University of Maryland. 56 p. 1954.
DA, 15, 1158 ; 1955.

Lambremont, Edward Nelson: A study of the biochemistry and physiological aging of two phosphatases of the mosquito, Aedes aegypti (L.).
The Ohio State University. 119 p. 1958.
DA, 19, 394; 1958.
LaNCASTER, Douglas Allan: Behavior of Boucard's Tinamou, Cryptwrellis boucardi, in the breeding season. Louisiana State University. 162 p. 1960.
DA, 21, 2413; 1961.
L'ARRIVEE, Joseph Charles Maurice: Survival of honey-bee larvae following colony inoculation with various dosages of Bacillus larvae W.
Iowa State College. 63 p. 1958.
DA, 19, 195-196; 1958.
Larsen, Wesley Pratt: A stady of the embryology of the cockroach, Blaberus cranifer Burmeister. University of Utah. 120 p .1960. DA, 21, 3565; 1961.
Lav, Norman Eugene: A study of insects and nematodes and the associated necrosis on the roots of red clover in New Jersey.
Rutgers University. 125 p. 1958.
DA, 19, 1483 ; 1958.
LaUck, David Robert: A monograph of the genus Belostoma (Hemiptera). University of llinois. 233 p. 1961.
DA, 21, 3896-3897; 1961.
LEA JR., Arden O.: Studies on the nutritional requirements of Aedes aegypti (L.) for growth, development, and reproduction. The Ohio State University. 80 p. 1957. DA, 18, 2267; 1958.
LeE, Peter Elliot: Some studies on the aster-yellows virus and transmission by the six-spotted leafhopper Macrosteles fascifrons (STALL).
The University of Wisconsin. 94 p. 1961.
DA, 22, 702; 1961.
Leg Jr., William Roscoe: Radiation induced dominant lethat mutations in the honey bee. The University of Wisconsin. 76 p. 1956. DA, 16, 1779-1780; 1956.
LEGNER, E. Fred: An ecological study of some foliage-feeding insects on young nonbearing apple trees in Wisconsin. The University of Wisconsin. 148 p. 1961. DA, 22, 1763; 1961.
Levin, Marshall David: The comparative value of different pollens in the nutrition of Osmia lignaria Say (Hymenoptera, Apoidea).
University of Minnesota. 90 p. 1956. DA, 17, 701; 1957.
Lewis, Franklin Beach: Bionomic and taxonomic studies of the Ceratopogonidae (Diptera) of Connecticut. The University of Connecticut. 201 p. 1955. DA, 15, 1467; 1955.
Lewis, Robert Earl: The thoracis musculature of the Indian rat flea, Xenopsylla cheopis (Rothschild) 1903, its function and implications in the phylogeny of the order siphonaptera.
University of Ilinois. 85 p. 1959. DA, 20, 1909-1910; 1959.
LI, Ching Sing: The genera Epilachna and Afidenta of the subramily Epilachninae (Coccinellidae, Coleoptera) in Formosa.
University of Minnesota. 144 p. 1959. DA, 20, 2451; 1959.
Libby, John Lester: The nervous system of certain abdominal segments and the innervation of the reproductive system and genitalia of the male cercropia moth Hyalophora cercropia LiNN. (Lepidoptera, Saturnidae).
Rutgers University. 67 p. 1960.
DA, 21, 1299 ; 1960.
LInes, James Neil: Some effects of penicilin on the German cockroach, Blattella germanica (Linn.) Orthoptera: Blattidae.
The Ohio State University. 122 p. 1956.
DA, 17, 1160-1161; 1957.
IImpel, Lawrence Eugene: Iodine metabolism in insects. The University of Wisconsin. 61 p. 1957.
DA, 17, 1840-1841; 1957.

LnN, Sping: Temperature threshold of development of certain insect eggs under constant and variable conditions. University of Minnesota. 75 p. 1952.
DA, 13, 274-275; 1953.
LnNDQUst, Donald Arthur: Chemical, biological, and residue dissipation experiments with Thiodan.
Iowa State College. 70 p. 1958.
DA, 19, 196-197; 1958.
LIPKE, Herbert: The effect of diets containing corm of soybeans on the growth of Tribolium confusum Duv. and Tenebrio molitor LINNE.
University of Minois. 151 p. 1954.
DA, 14, 913-914; 1954.
Thppomd, Paul Charles: The history and physiological basis of host specificity of the Mexican bean beetle, Epilacha, varivestis Muls. (Coleoptera, Cocoinellidae).
University of Lllinois. $152 \mathrm{p}, 1957$.
DA, 17, 2716-2717; 1957.
LITme, Harold Franklin: Reactions of the honey bee, Apis mellifera Linn,, to its natural sounds and to artificial sound and vibration of known frequeneies.
The Pennsylvania State University. 58 p. 1959.
DA, $\mathbf{2 0}, 2978 ; 1960$.
Loan, Conrad Charles: The biology of insect parasites of the genus Sitona Germar (Coleoptera: Curculionidae). University of Minnesota. 232 p. 1960.
DA, 21, 999-1000; 1960.
Lompred, Frank Albert: Effectiveness of individual plant selection in Zea mays L. for resistance to the european corn borer (Pyrausta nubilalis HBN.).
University of Minnesota. 80 p. 1953.
DA, 18, 638; 1953.
Lomenzo Jr., Michael Aloysius: The cephalic nervous system of a Centipede Arenophilus bipuncticeps (Wood).
St. Louis University. 109 p. 1959.
DA, 20, 3902-3903; 1960.
Louloudes, Spiro James: The syntheses of $P^{32}$ labeled trolene, its absorption, distribution, and excretion by the cockroach, Leucophea maderae (F.) and white mouse, Mus musculus.
Kansas State College. 87 p. 1958.
DA, 18, 1601-1602; 1958.
Lovaris, James Byron: Inheritance of ability to synthesize DDT-dehydrochlorinase and its relationship to DDTresistance in the house fly.
University of Illinois. 72 p. 1956.
DA, 17, 217-218; 1957.
Lown, John Arthur: The seasonal and relative abundance of the major insects of the pasture and meadow habitat of central Illinois.
University of Illinois. 80 p. 1960.
DA, 21, 1299; 1960.
Lr, Kiao-Hung: Changes in the distribution of phosphorus of the developing grasshopper (Melanoplus differentialis) embryo.
State University of Towa. 56 p. 1952.
DA, 12, 607-608; 1952.
Luckmann, William Henry: The effect of the morphology and physiology of the corn plant on the survival and contro of the european corn borer.
University of Illinois. 56 p. 1956.
DA, 16, 849-850; 1956.
Lodwig Jr., Paul David: Spectral stadies on the yellow fever mosquito, Aedes aegupti (L.).
The Ohio State University. 104 p. 1954.
DA, 15, 1279; 1955.
Lugmhant, Garrit John: Biology and control of housefly larvae.
The University of Wisconsin. 120 p. 1959.
DA, 19, 1882-1883; 1959.
LfKefaht, M. J. : Factors related to the induction of diapause in the pink bollworm.
A. \& M. College of Texas. 1961.

LUM, Patrick Tung Moon: Bionomics of Psorophora howardii Coqullektt (Diptera, Culicidae). University of Illinois. 71 p. 1956.
DA, 17, $445-446 ; 1957$.

Lyons, Leslie Allan: Population studies on Neodtprion swainei Mmpditon (Hymenoptera: Diprionidae) in Quebec. University of Minnesota. 190 p. 1960. DA, 21, 2054-2055; 1961.
McAlpine, James Francis: A phylogenetic study of the family Lonchaeidae (Diptera). University of Illinois. 86 p .1954.
Mcoluskby, Elwood Sturges: Daily rhythms in harvester (Veromessor andrei) and Argentine (Iridomyrmex humilis) ants.
Stanford University. 178 p. 1959.
DA, 20, 1492 ; 1959.
McCox Jr., Chancey Edward: Biology and ecology of nine species of Drosophila (Diptera: Drosophilidae), common in Indiana: a comparative stady.
Purdue University, 165 p. 1960. DA, 21, 1309 ; 1960.
Mocrady, William Boyd: Investigation of genes influencing carbon dioxide sensitivity in Drosophila melanogaster. The University of Nebraska. 123 p. 1961.
DA, 22, 2552; 1962.
McDantel, Ivan Noel: Bionomics of the brown woods mosquito, Aedes stimulans (Watker) (Diptera: Culicidae). University of Illinois. 117 p. 1958. DA, 19, 1145 ; 1958.
Mctanoe, William D.: Uric acid metabolism in the American roach Periplaneta americana (L.). Rutgers University, 112 p. 1957. DA, 17, 2338; 1957.
McGuFrin, William Clayton: Larvae of the Larentinae (Lepidoptera: Geometridae). University of Minnesota. 202 p. 1954. DA, 16, 2563-2564; 1956.
Macklin, Jerry Milton: Life histories of five species of Odonata. Purdue University. 221 p. 1961. DA, 22, 2130-2131; 1962.
McLaughtin, Roy Earl: The role of certain bacteria and high temperature stress upon larval mortality of the armyworm, Pseudoletia mipuncia (HAWORTH).
University of Illinois. 111 p. 1961. DA, 22, 1757; 1961.
MoMahan, Elizabeth Anne: Laboratory studies of Cryptotermes brevis (Walker) (Isoptera: Kalotermitidae) with special reference to colony developraent and behavior.
University of Hawaii. 232 p. 1960.
DA, 21, 2414; 1961.
MoMmlan, Harlan Luther: Progressive changes in natural and laboratory populations of Culex pipiens Linnaeds (Diptera: Culicidae). Purdue University. 121 p. 1960. DA, 21, 1006; 1960.
McNeal, Francis Harrison: Inheritance of stem solidness in a thatcher by rescue wheat cross. University of Minnesota. 58 p. 1953. DA, 13, 959; 1953.
Madidonado-Caprimes, Jenaro: A study of some neotropical leafhoppers (Homoptera: Cicadellidae: Idiocerinae). The Ohio State University. 146 p. 1956. DA, 17, 1160-1161; 1957.
Martar, Grady Allen: Selection for body weight in Drosophila melanogaster. Purdue University. 156 p. 1959. DA, 20, 1549; 1959.
Matsuda, Ryuichi: The comparative morphology of the thorax of two species of insects.
Stanford University. 109 p. 1956.
DA, 16, 1780-1781; 1956.
Matceson, John Warren: Some factors influencing the persistence and insecticidial efficiency of five chlorinated hydrocarbon insecticides.
University of Illinois. 60 p. 1959.
DA, 20, 423-424; 1959.
Matinmws, Eric Glasswell: Scarab beetles of the genus Copris Mublezr of the western hemisphere, with notes on biology and sexual dimorphism.
Cornell University. 290 p. 1960.
DA, 21, 2056; 1961.

Mead, Charles Grandison: Isolation and characterization of the deoxyribonucleic acids of Drosophila melanogaster. Michigan State University. 52 p. 1960.
DA, 22, 714; 1061.
MENEES, James Howard: The embryonic and postembryonic bomologies of insect genitalia as revealed in the development of the male and female reproductive systems of the european chafer, Amphimallon majalis Razoumowski (Coleoptera: Scarabaeidae).
Cornell University. 109 p. 1959.
DA, 20, 3442; 1960.
Miller, William Eldon: The biology and control of the european pine shoot moth.
The Ohio State University. 54 p. 1955.
DA, 16, 602; 1956.
Miska, Chandra Prakash: Studies on the relationship between Sitotroga cerealella Oniv. (angoumois grain moth), Plodia interpunctella HBN. (Indian meal moth) and storage fungi.
University of Meinnesota. 92 p. 1960
DA, 21, 1680; 1961.
Mitchele, Russel Gate: The biology of the balsam woolly aphid, Chermes piceae Ratz., in Oregon and Washington and the identificnion and evaluation of its native predators.
Oregon State College. 123 p. 1960.
DA, 21, 434; 1960.
Mockford, Edward Lee: An evolutionary study of the genus Caecilius (Psocoptera).
University of Illinois. 145 p. 1960.
DA, 21, 3207-3208; 1961.
Mogren, Edwin Walfred: A study of some aspects of susceptibility of ponderosa pine to attack by black hills beetle. University of Michigan. 111 p. 1955.
DA, 15, 1477; 1955.
Mohn, Nancy: Cold resistance of naturally occurring karyotypes in Drosophila persimilis from the high Sierra Nevada of California.
University of Pittsburgh, 115 p. 1961.
DA, 22, 3822-3823; 1962.
Moone, Thomas Edwin: Evolution of the higher categories of Cercopidae, with a revision of the north American species of Aphrophora (Homoptera).
University of Illinois. 96 p. 1956.
DA, 16, 1743-1744; 1956.
Moore Jr., Raymond Franklin: The assay of succinic dehydrogenase of Periplaneta americana and its reaction with the insecticide, Rotenone.
Rutgers University. 128 p. 1959.
DA, 20, 1502-1503; 1959.
Moormfiemp, H. H.: Studies on some integumental proteins of insects.
University of Illinois. 1.953.
Morettr, Mario F. D.: Studies on the potato leafhopper Empoasca fabae as a nursery pest.
Rutgers University. 227 p. 1956.
DA, 16, 2263; 1056.
Morgan, Philip Bone: A histological study of integumental transplants among Orthoptera (Arthropoda: Insecta). Kansas State University. 47 p. 1961.
DA, 21, 3568; 1961.
Morofsky, Walter Frederick: The correlation of bark beetles and wood borers to slash disposal in Michigan.
Michigan State College. 175 p. 1952.
DA, 14, 432; 1954.
Moser, John Conrad: A study of the interrelationships of the gallmakers of Celtis occidentalis $\mathbf{L}$. and their natural enemies.
Cornell University. 183 p. 1958.
DA, 19, 1484; 1958.
Moussa, Moufied Abdel-Aziz: Bionomics of the clover leaf weevil, Hypera punctala (Eabrycus).
University of Iminois. 115 p. 1956.
DA, 16, 834-835; 1956.
Mueller, Walter Carl: Transmission of potato leafroll and barley yellow dwarf viruses injected into aphids.
Cornell University. 81 p. 1961.
DA, 24, 386-387; 1961.
Muka, Arthur Allen: The biology of the clover head weevil, Tychius stephensi Schoenherr, with some notes on control. Cornell University. 82 p. 1954.
DA, 15, 12-13; 1955.

Mukar, Terumi: Single gene heterosis associated with a second chromosome recessive lethal in Drosophila melanogaster. Purdue University. 99 p. 1958.
DA, 19, 939; 1958.
Mulfern, Gregory Benedict: A study of growth and molting factors in cockroaches as indicated by allatectomy, spermatogenesis, and integumental transplants.
Kansas State College. 69 p. 1957.
DA, 17, 1630; 1957.
Murphey, Franklin James: The bionomies of Culex salinarius Coqutheett. University of Delaware. 243 p. 1961. DA, 22, 2920-2921; 1962.
Murvosh, Chad Michael: An ecological study of the riffle beetle Psephenus herricki (DEKAy) (Coleoptera: Psephenidae).
The Ohio State University. 93 p. 1960. DA, 21, 2414-2415; 1960.
Mutohmor, John Alexander: Low temperature toterance of insects in relation to the influence of temperature on muscle apyrase activity.
University of Minnesota. 76 p. 1961. DA, 22, 303-304; 1961.
MyERs, Theodore Blow: Some aspects of tracheal ventilation in the cockroach, Byrsotria fumigata (GUEmin). The Ohio State University. 89 p. 1958. DA, 19, 2414; 1959.
MysEr, Willard Cochran: The external and internal morphological changes during metamorphosis in the worker honeybee $A p i s$ mellifera LinNacus.
The Ohio State University. 80 p. 1952. DA, 18, 703-705; 1958.
Namba, Ryoji: A revision of the genus Rivellia (Otitidae, Diptera) of North America North of Mexico and the external anatomy of Rivellia winifredae Namba.
University of Minnesota. 178 p. 1953. DA, 15, 1934-1985; 1955.
NATIon, James Lamar: A study of nitrogen excretion in insects. Cornell University. 63 p. 1960. DA, 22, 615; 1961.
Nepr, Stuart Edmund: Natural history and immature stages of certain species of Sepedon, Hoplodictya, and Protodictya (Diptera: Sciomyzidae). Cornell University. 206 p. 1960. DA, 21, 2056-2057; 1961.
NEGr, Lakshmi Singh: Ear development and other characteristics of selected strains of maize as affected by European corn borer. University of Minnesota. 92 p. 1953. DA, 18, 638-639; 1953.
Neunzig, Herbert Henry: Biological and ecological studies of the seed chaleid Rruchophagus gibbus (Boh.), with particular reference to populations associated with birdsfoot trefoil, Lotuts comiculatus L., in New York. Cornell University. 102 p. 1957. DA, 17, 2740; 1957.
Newhoust, Verne Frederic: A study of the Sarcophaginae of Western North America: taxonomy of the females, and a possible approach to quantitative classification. Washington State University. 357 p. 1960. DA, 20, 4468; 1960.
Newson, Harold Don: The feeding habits of Maryland mosquitoes in relation to eastern Equine Encephalomyelitis. University of Maryland. 49 p. 1959. DA, 21, 277; 1960.
Nionfas, Robert Bruce: An experimental and descriptive study of chromosome elimination in Miastor sp. (Cecidomyidae: Diptera). Columbia University. 81 p. 1958. DA, 21, 3568-3569; 1961.
Nremczyk, Harry Donald: Qualitative and quantitative population studies concerning foliage and head infesting insects of red and mammoth clovers in Michigan.
Michigan State University. 91 p. 1961.
DA, 22, 2115; 1961.
Noland, George Bryan: An appraisal of serological techniques as applied to entomological taxonomy with special reference to the Hymenoptera.

Michigan State University. 130 p. 1955.
DA, 19, 3424; 1959.
Nomman, William Harvey: A study of the mosquito ovarian follicle.
University of Texas. 65 p. 1960.
DA, 20, $4494 ; 1960$.
Nowosimaski, Jozef: Studies on circadian rhythm of the house cricket, Gryllus domesticus L.
Comell University. 95 p. 1961.
DA, 22, 4124; 1962.
o'Connor, Charles Timothy: The life history and economic importance of Mochlonyx cinctipes (CoqumLett) (Diptera: Culicidae).
The Ohio State University. $97 \mathrm{p}, 1958$.
DA, 19, 2414; 1959.
Omive, Aulsey Thomas: Composite-feeding Aphids of the genus Macrosiphum and two closely related genera in North Carolina (Homoptera: Aphidae) with a host-plant list of Maorosiphum and related genera of the eastern United States.
North Carolina State College, 209 p. 1961.
DA, 22, 368-369; 1961.
OLSON, Robert Edward: The use of the fruit fly, Drosophila melanogaster, as a bioassay in detecting minute quantities. of benzene hexachloride in plant tissue.
Cornell University. 141 p. 1954.
DA, 14, 1876; 1954.
Oster, Irwin Isaac: Experiments for the modification of X-ray mutagenesis in Drosophila melanogaster.
Indiana University. 60 p. 1956.
DA, 16, 2248; 1956.
Ostertag, Wolfram: The genetic basis of somatic damage produced by radiation in third instar larvae of Drosophila melanogaster.
Indiana University. 97 p. 1961.
DA, 22, 1365-1366; 1961.
OUYE, Milton Tamotsu: Effects of malathion and piperonyl butoxide combinations on the rate of oxygen consumption of house flies, Musca domestica L .
Kansas State University. 41 p. 1959.
DA, 20, 1056; 1959.
OwnN, Bernard Lawton: Investigations on the development of resistance to chemicals by the house fly, Musca domestica L .
Alabama Polytechnic Institute. 185 p. 1959.
DA, 20, 1107; 1959.
Papasolomontos, Andreas: Studies on the transmission of cucumber mosaic virus by the green peach aphid, Myzus persicae (SULZ.).
Cornell University. 57 p. 1961.
DA, 22, 387; 1961.
Patel, Narayan Ganesh: Toxicity studies of some proteolytic enzymes to the house fly (Musca domestica L.).
University of Minnesota. 51 p. 1959.
DA, 21, 2841-2842; 1961.
Patce, Raojibhai Chhotabhai: Studies on the habitat and incidence of mosquitoes in University of Wisconsin Arboretum.
The University of Wisconsin. 106 p. 1959.
DA, 20, 808-809; 1959.
Pathak, Mane Dutta: The interrelations of host plants and insects as studied through the use of biotypes of corn leaf aphid and varieties of plants.
Kansas State College. 114 p. 1958.
DA, 18, 1562; 1958.
Patmerson, Robert Allen: Some aspects of the trypsin-like activity from the midgut of the stable fly, Stomoxys calcitrans (L.).
The Ohio State University. 122 p. 1957.
DA, 18, 1162; 1958 .
Paz, Justo de la: Studies on the embryogeny of Oncopeltus fasciatus (Dallas) (Hemiptera: Lygaeidae).
Cornell University. 115 p. 1958.
DA, 19, 1478; 1958.
PEFFLY, Robert Luther: Crossing and sexual isolation of Egyptian forms of Musca domestica (Diptera, Muscidae). The Ohio State University. 33 p. 1954.
DA, 90, 3443-3445; 1960.

Pengelly, David Harvey: The biology of bees of the genus Megachile with special reference to their importance in alfalfa seed production in southern Ontario.
Cornell University. 297 p. 1955.
DA, 15, $185 ; 1.955$.
Pemers, Don Clayton: Studies of the biologies of three related legume aphids with special reference to host plants. Kansas State College. 102 p. 1957.
DA, 17, 2097-2098; 1957.
Phtrrson, Bobbie Vern: The taxonomy and biology of Utah species of black flies (Diptera: Simuliidae). University of Utah. 371 p. 1958. DA, 19, 2194; 1959.
Phillips, William George: Studies on the biology and economic importance of the clover root Curculio Sitona hispidula (FAB.) in Maryland.
University of Maryland. 55 p. 1961.
DA, 22, 1785-1786; 1961.
Pierre, Leon Lamont: Functions of symbionts in the fat body of the tropical cookroach, Leucophaea maderae (TABRIOIUS).
Fordham University. 150 p. 1961. DA, 22, 983; 1961.
PTPA, Rudolph Louis: The gross anatomy and histology of the thoracic nervous system of the adult American cockroach, (Periplaneta americana (L.)). University of Minnesota. 148 p. 1959. DA, 20, 2452; 1959.
Pistex, Warren Robert: Studies on the mosquito transmission of Dirofilaria tenuis Cbandler 1942. The University of Connecticut. 103 p. 1957. DA, 17, 2128; 1957.
Prasad, Shree Krishna: The nature and extent of damage to crucifers and potatoes in relation to density of insect populations.
University of Minnesota. 214 p. 1957. DA, 17, 2717; 1957.
Pruess, Kenneth Paul; Studies on the clover root borer, Hylastinus obscurus (MARSAAM).
The Ohio State University. 198 p. 1957.
DA, 17, 2339-2340; 1957.
PRYOR, Madison E.: Some environmental features of Hallett Station, Antarctica, with special reference to soil arthropods.
The University of Tennessee. 121 p. 1961. DA, 22, 3308; 1962.
Qulaort, Erlinda Rosario: An investigation of growth, development and dimorphism in cockroaches (Orthoptera: Blattidae). Kansas State University. 98 p. 1961. DA, 22, 950; 1961.
Quinton, Richard John: A study of DDT resistance in the Colorado potato beetle, Leptinotarsa decemlinpata SAY. Cornell University. 108 p. 1955. DA, 16, 411; 1956.
Qust, John A.: A revision and variation analysis of Euparyphus and related genera (Stratiomyidae: Diptera). State College of Washington. 104 p. 1958. DA, 19, 607; 1958.
RASHAD, Salah El-Din: Some factors affecting pollen collection by honeybees and pollen as a limiting factor in brood rearing and honey production.
Kansas State College. 94 p. 1957. DA, 17, 1435; 1957.
Ray, David T.: X-ray dose-action curves for eye-color mutations in Mormoniella. University of Pennsylvania. 61 p. 1955. DA, 15, 1706; 1955.
Rat, Lallan: The effects of temperature and piperonyl butoxide on the action of malathion in DDT susceptible and resistant houseflies, Musca domestica (L.).
Kansas State College. 64 p. 1956.
DA, 16, 2565; 1956.
REFAI, Fawzy Yousef: Some biochemical factors involved in the resistance of the wheat plant to attack by the hessian fly.
Kansas State College. 80 p. 1955.
DA, 15, 1714; 1955.
63 Beitr. Ent. 14

Rerd, Arthur Lewis: An histological study of the effect of insecticides on the mitochondria and golgi apparatus of the thoracic ganglion of the cockroach, Periplaneta americana (Innn.).
Rutgers University. 62 p. 1955.
DA, 15, 2607; 1955.
Reitan, Phillip Jennings: A study of the developmental effects of some embryonic lethal mutations in Drosophila melanogaster.
The University of Wisconsin. 146 p .1958.
DA, 18, 1163; 1958.
Rennels, Robert Gossett: The natural history of the Zimmerman pine moth (Dioryotria zimmermani [Grotel). University of Michigan. 76 p. 1959.
DA, 20, 1514; 1959.
Ruobards, William Robin: Evolution and classification of the Sminthuridae (Collembola).
University of Illinois. 116 p. 1956.
DA, 16, 1755 ; 1956.
Ridgway, Richard Lee: Studies of the biology and economic importance of the tarnished plant bug, Lygus lineolaris (P. DE B.) in relation to birdsfoot trefoil seed production.

Cornell University. 135 p. 1960.
DA, 21, 1681; 1961.
Rhegret, Paul William: The humidity reactions of grasshoppers.
University of Illinois. 99 p. 1954.
DA, 14, 2166; 1954.
Rtemann, John George: A study of the hackberry gallmaker genus Pachypsylla (Homoptera: Psyllidae).
The University of Texas. 318 p .1961.
DA, 22, 2117-2118; 1961.
Rmey, George Bernard: Studies of the taxonomy and control of Thysanoptera infesting corn in Mexico. The Ohio State University. 94 p. 1957.
DA, 17, 2340; 1957.
Roberts, Richard Harris: The biology and taxonomy of Wisconsin Tabanidae. The University of Wisconsin. 208 p. 1956. DA, 16, 1970; 1956.
Roberts, Shepherd K.: Circadian activity rhythms in cockroaches. Princeton University. 124 p. 1959. DA, 20, 3805; 1960.
Robertson Jr., Richard S.: Epidemiology of bean mosaic diseases in South Central Washington. State College of Washington. 113 p. 1959. DA, 20, 2978-2979; 1960.
RoDDy, Leon Ramon: A morphological study of the respiratory horas associated with the puparia of some Diptera, especially Ophyra anescens (Wiep.).
The Ohio State University. 46 p. 1953.
DA, 20, 426-427; 1959.
ROLSTON, Lawrence Hubert: The southwestern corn borer in Arkansas.
The Ohio State University, 75 p. 1955.
DA, 16, 819-820; 1956.
Romb, Edwin Neal: The synthesis and evaluation of new insecticides. Purdue University. 108 p. 1952.
DA, 17, 473; 1957.
Rothfus, John Arden: Sphingolipides: the degradation of cerebrosides, studies on lipides from Bombyx mari pupa. University of Tllinois. 147 p. 1960.
DA, 20, 4512 ; 1960.
Ruminsky, Julius Alexander: Effect of some environmental factors upon development of immature stages of Aede aegypti (Linnames).
The Ohio State University. 102 p. 1953.
DA, 18, 1163-1164; 1958.
Rupper, Robert Frank: The Typhlocybinae of Mexico (Homoptera: Cicadellidae).
The Ohio State University. 180 p. 1952.
DA, 18, 1164-1165; 1958.
Ryan, Roger Baker: A biological and developmental study of Coeloides brunneri Vier., a parasite of the douglas-fir beetle, Dendroctonus pseudotsugae HoPK.
Oregon State University. 184 p. 1961,
DA, 29, 1308-1309; 1961.

Sandler, Laurence Marvin: Studies of chromosome behavior in Drosophila melanogaster. University of Missouri. 132 p. 1956. DA, 16, 2287-2288; 1956.
SANmaN, John: Taxonomic studies of Sarcophaga larvae of New York with notes on the adults. Cornell University. 158 p. 1954. DA, 15, 11; 1955.
Saul 2nd, George Brandon: The induction by X-rays of recessive lethals in the mature sperm of Mormoniella vitripennis (Walker).
University of Pennsylvania. 61 p. 1954.
DA, 14, 1296; 1954.
Savos, Milton George: The bionomics of the Garden Symphylid, Seutigerella immaculata (Nxwport). Oregon State College. 98 p. 1058. DA, 19, 916-917; 1958.
Schalet, Abraham P.: A study of spontaneous visible mutations in Drosophila melanogaster. Indiana University. 90 p. 1960. DA, 21, 1000; 1960.
Scharff, Donald Kenneth: Ecology of the migratory grasshopper (Melanoplus bilituratus) on Montana grasslands. University of Minnesota. 164 p. 1961.
DA, 22, 4124-4125; 1962.
Scheex Jr., Carl Alfred; The feeding and nutrition of certain Hemiptera and Homoptera. The University of Wisconsin. 83 p. 1957.
DA, 17, 883; 1957.
Schenk, John Albright: A biological and ecological study of the $I p$ beetles attacking jack pine in central Wisconsin with a tentative classification of susceptible trees.
The University of Wisconsin. $145 \mathrm{p}, 1961$. DA, 21, 3578; 1961 .
Sommichir, Joseph Bernard: Immunological detection of insect infestation in wheat and physical characterization of the extracted insect proteins.
Kansas State University. 77 p. 1961.
DA, 22, 710-711; 1961.
Sohram, Alfred Christian: Part T. Studies on the nutrition of Drosophila melanogaster larvae. Part II. Studies on the inhibition of yeast by P-aminobenzoic acid.
The University of Texas. 80 p. 1958.
DA, 20, 2536; 1960.
SCHUDER, Donald Lloyd ; Bionomics and controls for certain scale insects (Coccoidea, Homoptera).
Purdue University. 179 p. 1957.
DA, 17, 2099-2100; 1957.
SCHUELEEN, Robert Joseph: Evidence of chromosomal adaptive polymorphism in Drosophila persimilis: rates of development and relative survival among gene arrangement carriers. University of Pittsburgh. 98 p. 1956. DA, 16; 1321-1322; 1956.
Sohwartz, Joyce Blicher: Anaerolic metabolism of Crithidia fasciculata. State University of Iowa. 34 p. 1958. DA, 18, 2271-2272; 1958.
Sohwhmprabr, Merlin Ferman: Response of stably flies in a newly developed olfactometer. The University of Wisconsin. 48 p. 1957. DA, 17, 2718; 1957.
Scott, H. E.: The biology and control of the carrot rust fly, Psila rosae (F.). Cornell University. 1952.
Scort, Harold George: The Collembola of New Mexico with especial reference to the north-central part of the state. The University of New Mexico. 409 p. 1957.
DA, 17, 2340; 1957.
Selander, Richard Brent: Evolution of the Meloidae. University of Illinois. 92 p. 1954. DA, 14, 1859-1860; 1954.
SFBRRA, Pasquale Richard: Granular insecticide carriers. A study of some physical and chemical properties influencing stability and effectiveness of insecticidal formulations.
Rutgers University. 177 p. 1957.
DA, 17, 2741; 1957.
Shalaby, Abdel Salam Mahmoud: A study of the mouth parts of certain mosquito larvae and their importance in taxanomy (Diptera: Culicidae).

63*

University of Hlinois. $480 \mathrm{p}, 1954$.
DA, 14, 1009; 1954.
SHAMBAUGH, George Franklin: The stimulatory effect of various foods on proteolytic digestion in adult Aedes aegypti Linn.
The Ohio State University, 45 p. 1953.
DA, 20, 428; 1959.
SHANELAND, Daniel Leslie: Toxins other than DDT in the blood of DDT-poisoned Periplaneta and Limulus.
University of Illinois. 59 p. 1955.
DA, 16, 366; 1956.
Shepherd, Roy Frank: Distribution of the Black Hills beetle over the host tree and factors controlling the attraction and behavior of the adult.
University of Minnesota. 123 p. 1960.
DA, 21, 1001 ; 1960.
Shoney, Harry Haslam: The effects of soil temperature and moisture on the survival, vertical distribution, and rate of development of the European chafer, Amphimallon majalis (Razoumowsky).
Cormell University. 123 p. 1959.
DA, 20, 2455; 1959.
Sakoros, Aristotle Nicholas: An investigation of the conjugated plasma proteins of the American cockroach.
Cornell University. 147 p. 1958.
DA, 19, 2377; 1959.
Smeone, John Babtista: Observations on Hadrobregmus carinatus (SAy) and other wood-feeding Anobidae (Coleoptera) in the northwestern United States.
Cornell University. 189 p. 1960.
DA, 21, 2060; 1961.
Smpson, Robert Gene: Biology and evaluation of certain predators of the spotted alfalfa aphid Therioaphis maculata (BUOKTON).
Kansas State University. 74 p. 1959.
DA, 20, 1109; 1959.
Sinea, Shiva Shankar Prasad; Plant maturity as an index for timing spray applications for corn insect control.
University of Missouri. 167 p. 1961.
DA, 22, 1329; 1961.
Smpeli, William Lloyd: A study of the forest tent caterpillar, Malacosoma disstria MbN., and its parasite complex in Ontario.
University of Michigan. 158 p. 1957.
DA, 18, 1549; 1958.
SLEEPER, Elbert Launee: The snout beetles of Ohio (Coleoptera, Curculionoidea).
The Ohio State University. 545 p. 1956.
DA, 16, 2249-2250; 1956.
Smurn, Dean Seyward: The utilization of food plants by the grasshopper, Melanoplus mexicanus mexicanus (SAUsS.).
University of Minnesota. 51 p. 1958.
DA, 19, 2695; 1959.
Smith, Lois Kathleen: A revision of the subiamily Orthocentrinae (Ichneumonidae, Hymenoptera) of America North of Mexico.
The University of Wisconsin. 415 p. 1958.
DA, 18, 2272; 1958.
Smmer, Maurice Vernon: Some aspects of development and differentation in the female of the honey bee (Apis mellifera L.), and its use as a test animal to assess the biological activity of royal jelly.

Cornell University. 109 p. 1957.
DA, 17, 2859; 1957.
Smirh, Omar Ewing: Control of the European corn borer with the fungi, Metarrhizium anisopliae and Beauveria bassiana.
Iowa State University of Science and Technology. 92 p. 1961.
DA, 22, 686; 1961.
Spangark, Paul Junior: A revision of the genus Tropisternus (Coleoptera: Hydrophilidae).
University of Missouri. 372 p. 1960.
DA, 21, 278; 1960.
SPECHT, Harold Balfour: The effects of certain orchard chemical sprays on insects and mite populations and a survey of predaceous mites belonging to the genus Typhlodromus (Phyroseidae) in New Jersey.
Rutgers University. 172 p. 1960.
DA, 20, 4227; 1960.

SPTNk, Wiliam Thomas: The biology and control of the ground pearl Eumargarodes laingi JAK. with some biological notes on Margarodes meridionalis Morr. (Homoptera: Coccoidea - Margarodidae).
North Carolina State College. 87 p. 1958.
DA, 19, 3063; 1959.
Springer, Paul Frederick: The effects on wildife of applications of DDT and other insecticides for larval mosquito control in tidal marshes of the eastern United States.
Cornell University. 197 p. 1961.
DA, 22, 1777; 1961.
Sminivas Dass, Chunchinakatte Melkote: Submicroscopic organization of mitochondria and nucleus during spermatcgenesis in the grasshoppers, Chorthippus curtipennis (HARRIS), Chortophaga viridifasciota (DEGEER) and Romalea microptera (BEAOVOIS).
The University of Wisconsin. 148 p. 1958.
DA, 18, 2272-2273; 1958.
Srivastava, Brij Kumar: Insecticides as seed protectants of the important cereals of Kansas.
Kansas State College. 81 p. 1955.
DA, 15, 1288; 1955.
Stahl, John Benton: The developmental history of the Chironomid and Chaoborus faunas of Myers Lake, and the relationship of these faunas to microlaminae in the sediments.
Indiana University. 152 p. 1958.
DA, 19, 2415; 1959.
Standifer, Lonnie Nathaniel: Laboratory studies on the toxicity of selected chlorinated hydrocarbon and phosphate: chemicals to third instar larvae of the house fly, Musca domestica Innn.
Cornell University. 111 p. 1954.
DA, 15, 174; 1955.
Steinafeer, Allen Laurence: Factors affecting the protein and free amino acid composition of blood of the Americars cockroach, Periplaneta americana (Linnainus).
Oregon State College. 119 p. 1958.
DA, 19, 917-918; 1958.
Stavens, Thomas M. : The occurrence of hyaluronidases in insects and considerations of their role in Periplaneta americana.
Rutgers University. 86 p. 1957.
DA, 17, 2410-2411; 1957.
Stevenson, Allison Bennett: A stady of the aphid transmission and field spread of potato virus y in Wisconsin.
The University of Wisconsin. 123 p. 1959.
DA, 19, 2711-2712; 1959.
Stockton, William Dennis: A review of the nearctic species of the genus Hyperodes Jekee (Coleoptera: Curculionidae). Cornell University. 135 p. 1956.
DA, 17, 191-192; 1957.
StRong, Frank Edward: The bionomics and control of the seed-corn maggot Hylemya cilicrura (Rondani) on field crops.
The University of Wisconsin. 163 p. 1958.
DA, 18, 1923-1924; 1958.
Stronc, Rudolph Greer: Control of the six-spotted leafhopper, Macrosteles fascifrons (Stin), a vector of letuceyellows virus.
Cornell University. 131 p. 1956.
DA, 16, $1745 ; 1956$.
SwIPT, Fred Calvin: A manometric assay for DDT-Dehydrochlorinase and its application to the investigation of the, in vitro metamolism of DDT, TDE, and Methoxychlor by the Mexican bean beetle and resistant house fly.
Rutgers University. 84 p. 1958.
DA, 19, 221 ; 1958.
Taboada, Oscar: The leafhoppers of Michigan excluding the subfamilies Athysaninae and Cicadellinze (Homoptera Cicadellidae).
Michigan State University. 173 p. 1957.
DA, 20, 1495; 1959.
Thppart SR., William Allan: Determination of free amino acids in the developing grasshopper egg of Melanoplus differentialis.
State University of Iowa. 78 p. 1958.
DA, 18, 2274; 1958.
Thompson, Leith Stanley: Studies pertaining to the six-spotied leafhopper in relation to transmission of lettuce-yellows virus in New York.
Cornell University. 113 p. 1961.
DA, 22, 2921-2922; 1962.

Thompson, Peter Ervin: The effect of some autosomal inversions on lethal mutation in Drosophila melanogaster. The University of Texas. 80 p. 1959. DA, 20, 2508; 1960.
Throckmorton, Lynn Hiram: Comparative chromatography of Drosophila species and other species of Diptera. The University of Texas. 169 p. 1959. DA, 20, 2980; 1960.
Thumman, Ernestine Bogan Basham: A contribution to a revision of the Culicidae of Northern Thailand (Diptera: Culicidae).
University of Maryland. 372 p. 1958.
DA, 20, 1110; 1959.
Tinker, Milton Elliott: Effect of DDT on the bionomics of Putnam seale, Aspidiotus aneylus (Pvin.) (Hemiptera, Coccidae).
University of Illinois. 73 p. 1957. DA, 17, 2721; 1957.
Toko, Harvey Yerner: Some relationships of insect yectors to isolates of the cereal yellow-dwarf virus. State College of Washington. 48 p. 1957. DA, 18, 19-20; 1958.
Trama, Francesco Biagio: The transformation of energy by an acquatic herbrivore Stenonema pulchellum (Ephemeroptera).
University of Michigan. 89 p. 1957. DA, 18, 2275; 1958.
Travis, Robert Victor: The effect of some environmental factors on the feeding behavior of myzus persicae (Sulz.) in relation to the transmission of cardinal mosaic virus.
University of Maryland. 73 p. 1961.
DA, 22, 2118-2119; 1961.
Trabce, Robert Eugene: The role of systemic insecticides in the control of inseet pests of woody ornamental plants. Cornell University. 170 p. 1957. DA, 17, 2100-2101; 1957.
Tripater, Ram Lakhan: Interspecific competition between rice weevil, Sitophilus oryza (Lins) and granary weevil, Sitophilus granariaus (Link).
University of Minnesota. 109 p. 1959. DA, 20, 2457; 1959.
Thmphern, Charles Albert: A revision of the Diaperini of America North of Mexico, with notes on extralimital species (Coleoptera: Tenebrionidae). Cornell University. 183 p. 1957. DA, 18, 1549-1550; 1958.
Trogmon, Richard Page: A survey of the adult Odonata of Tennessee. The University of Tennessee. 273 p. 1961. DA, 22, 4447; 1962.
Tsao, Ching-hsi: Quantitative effects of diet, age, temperature and humidity on the cuticles of five representative species of insects.
University of Mirnesota. 69 p. 1951.
DA, 12, 236; 1952.
TULLIS, James Earl: A maternally transmittes, sex-ratio' condition in Aedes aegypti (L.). The Ohio State University. 48 p. 1961. DA, 22, 3355-3856; 1962.
Turnipsmed, Samuel Guy: Some factors Influencing oviposition and incubation of eggs of the tobacco wireworm, Conoderus vespertinus (E.).
North Carolina State College. 90 p. 1961. DA, 29, 3789; 1962.
Tornock, Wiliam James: Emergence of the larch sawfly, Pristiphora erichsonii (Hatma) in relation to soil temperature and weather patterns.
University of Minnesota. 133 p .1959.
DA, 20, 1913-1914; 1959.
Tumple, Everett Leroy: Studies of the effect of nutrition on survival and oviposition of laboratory reared stable fies, Stomoxys calcitrans L.
Rutgers University. 78 p. 1961. DA, 29, 1334; 1961.
Ulifiok, Donald Edwin: A stady of combinations of insecticides for the control of three apple pests in western New York.
Cornell University. 143 p. 1955.
DA, 15, 947-948; 1955.

VALfmime, Barry Dean: The taxonomy and zoogeography of the Anthribid weevils of the West Indies. Cornell University. 182 p. 1960. DA, 21, 3900; 1961.
Varzandef, Massoud: Resistance to insecticides as a factor influencing the life cycle of the house fly Musca domes. tical.
University of Illinois. 76 p. 1953.
DA, 13, 1317-1318; 1953.
Wadker, David Whitman: An evaluation of various methods of controlling insects infesting stored grains. State College of Washington. 161 p. 1959. DA, 19, 3427-3428; 1959.
Walker Jr., Thomas Jefferson: Studies on the acoustical behavior and taxonomy of the tree crickets (Orthoptera: Oecanthinae) of the eastern United States. The Ohio State University. 296 p. 1957. DA, 18, 1168; 1958.
Ware Jr., George Whitaker: The relation of the structure of a series of cholinesterase inhibiting insecticides to synergism and antagonism with piperonyl butoxide on the housefly, Musca domestica (L.).
Kansas State College. 57 p. 1957.
DA, 17, 704-705; 1957.
Watkins, Margaret Jean: Interferometric measurements of the chromosomal mass in a grasshopper. University of Minnesota. 94 p. 1959. DA, 20, 4223-4224; 1960.
Wattar, Bansi Lal: The influence of different numbers of insects on mortality produced by insecticides, as shown with Tribolium spp., and Aedes aegypti $L$. University of Minnesota. 110 p. 1952. DA, 12, 406-407; 1952.
Watts, John Gordon: Crop sensitivity to accumulations in the soil of insecticides employed for cotton insect control. The Ohio State University. 110 p. 1956. DA, 16, 1992; 1956.
Wave, Herbert Edwin: The biology of the foxglove aphid, Myzus solani (Kumb.), in northeasterm Maine with observations on its host plants, distribution, and mode of overwintering in New Jersey.
Rutgers University. 96 p. 1961. DA, $\mathbf{9 2}, 1369 ; 1961$.
Whaver, Andrew Albert: Calcium oxalate orystals in the cuticle of insect larvae, with special reference to Anisota senatoria (A. \& S.) (Lepidoptera).
The University of Wisconsin. 109 p. 1955.
DA, 16, 413; 1956.
Werb, Frank Emest: An ecological study of the larch casebearer, Coleophora laricella Hbn. (Lepidoptera: Coleophoridae).
University of Nichigan. 224 p. 1953.
DA, 18, 616-617; 1953.
Wreks, Leo: Studies on the subspecies Drosophila melanica melanica and Drosophila melanica parametanica.
University of Nebraska. 46 p. 1954.
DA, 14, 1132-1133; 1954.
Wems Jr., Howard Vincent: The syrphid flies of southeastern United States (Diptera: Syrphidae). The Ohio State University. 636 p. 1953.
DA, 19, 2195-2196; 1959.
Weiden, Mathias H. J.: An introduction to acetate metabolism in insects: the fate of sulfanilamide and of several N -acetylated arylamines in the roach.
Cornell University. 48 p. 1954.
DA, 15, 144; 1955.
Welmman, Abraham Stanley: A study of crossing over in attached-X chromosomes of Drosophila melanogaster. University of Missouri. 203 p. 1956. DA, 17, 218-219; 1957.
Wenner, Adrian M.: Sound production during the waggle dance of the honey bee. University of Michigan, $97 \mathrm{p}, 1961$. DA, 21, 3901-3902; 1961.
Wessme, Richard Deaton: A study of some ecological factors which affect the behavior of the Japanese beetle in Ohio. The Ohio State University. 190 p. 1951. DA, 18, 1908-1909; 1958.
Wessinna, Wolfgang Heinrich: Genotypic reactions to boll weevil attack in upland cotton.
North Carolina State College. 67 p. 1958.
DA, 19, 26; 1958.

West, William Lionel: Studies on the cytochrome system during the development of the embryo of the grasshopper, Melanoplus differentialis.
State University of Iowa, $46 \mathrm{p}, 1955$.
DA, 15, 1683-1684; 1955.
Wester, Clifford: Mirabilis nyctaginea (Michatx) Macmmbax and certain insects as microcommunity. University of Mlinois. 150 p. 1954. DA, 15, 175-176; 1955.
Whime, Richard Hamilton: Analysis of the development of the compoud eye in the mosquito, Aedes aegypti T . Washington University. 113 p. 1961. DA, 22, 4447-4448; 1962.
Wibminson Tr., Robert Cleveland: The biology and ecology of the Neodiprion virginianus complex in Wisconsin. The University of Wisconsin. 153 p .1961. DA, 22, 2119; 1961.
Whundms, Robert Ellis: The effect of coloration of oviposition media with regard to the mosquito Aedes triseriatus (SAY).
The Ohio State University. 37 p. 1961. DA, 22, 2523-2524; 1962.
Wilhamson, David Lee: Carbon dioxide sensitivity in Drosophila affinis and Drosophila athabasca. The University of Nebraska. 71 p. 1959. DA, 20, 1914-1915; 1959.
Witson, Billy Ray: A study of the chemical components of the egg shell of Drosophita melanogaster. Rutgers University. 75 p. 1960. DA, 20, 4267; 1960.
Wilson, Nixon Albert: The ectoparasites (Txodides, Anoplura and Siphonaptera) of Indian mammals. Purdue University. 548 p. 1961. DA, 22, 2135; 1962.
Wmson, Victor Joseph: Neuromuscular transmission in the cockroach, Periplaneta americana (L.). University of mlinois. 73 p. 1953. DA, 18, 1238-1239; 1953.
Wonfenbargra, Dan: Resistance of beans (Phaseolus, Glycine max, Vigua sinensis, Vicia faba, and Dolichos lablab) to the Mexican bean beetle and the potato leafhopper.
The Ohio State University. 145 p. 1961. DA, 22, 686-687; 1961.
Workman Jr., Ralph Burns: The biology of the onion maggot, Hylemya antiqua (MEIGEN), under field and greenhuase conditions.
Oregon State College. 90 p. 1958. DA, 19, 918; 1958.

Wright, Charles Gerald: Biology and control of the southern lyctus beetle, Lyctus planicollis Leconte (Coleoptera' Lyctidae).
North Carolina State College. 121 p. 1958. DA, 19, 3064-3065; 1959.

Wright, John MoMasmer: An investigation into the biology and control of the carrot weevil, Listronotus oregonesis (LidConte). University of Illinois. 65 p. 1953. DA, 13, 1318; 1953.
WYK, Jesse Huggett van: A study of relationships between the confused flour beetle (Tribolium confusum Duval) and associated microorganisms in flour and wheat.
University of Minnesota, 87 p. 1958. DA, 19, 2697; 1959.
Yamamoto, Robert Takaichi: The specificity of the tobaco hornworm, Protoparce sexta (Johan.) to solanaccous plants.
University of Hinois. 64 p. 1957.
DA, 17, 2722; 1957.
York, George Theron: Control of the European corn borer with the fungus, Beauveria bassiana and the bacterium Bacil lus thuringiensis.
Iowa State College. 87 p. 1958.
DA, 19, 397-398; 1958.
Yoshmoto, Carl Masaru: The biology of the nearctic spider wasps (Hymenoptera, Pompilidae). Cornell University. 317 p. 1955. DA, 16, 603-604; 1956 .

Young, E. L.: A study of the inheritance of diapause in Anthonomus grandis Bor. Louisiana State University. 1961.
Young, Joseph Hardie: Embryology of the mouthparts of Anoplura. Stanford University. 51 p. 1954. DA, 14, 572-573; 1954.
Youne, Phillip Lee: Studies on the transmission of helminth ova by cockroaches. University of Illinois. 66 p .1961. DA, 22, 1760; 1961.
Zaffaris, John Louis: Pigmented microorganisms occurring with house fly cultures and their relationship to two house fly strains. Kansas State University. 39 p. 1960. DA, 21, 712; 1960.
Zeve, Victor Henry: The comparative external morphology of Trichobius corynorhini Cockernle, T. major COQumentr and T. sphaeronotus Jobling (Diptera, Streblidae). Oklahoma State University. 173 p. 1961. DA, 23, 368-369; 1962.
Zrmmering, Stanley: Crossing over and disjunction in a translocation in Drosophila melanogaster. University of Missouri. 139 p. 1953. DA, 13, 1318-1319; 1953.
Zmmerman, James Roscoe: Studies on seasonal distribution, habitat, and interspecific competition in the genus Laccophilus (Coloeptera: Dytiscidae).
Indiana University. 90 p. 1957. DA, 17, 2342; 1957.

## Zusammenfassung

Die vorliegende Arbeit beinhaltet ein Verzeichnis über entomologische Dissertationen die in den Jahren 1952-1961 von Universitäten der U.S.A. angenommen wurden. Die Tite wurden gröBtenteils den ,"Dissertation Abstracts" (University Microfilms, Inc., Ann Arbor) entnommen.

## Summary

There are recorded entomological dissertations accepted by universities of the U.S.A. between 1952 and 1961. The titles were chiefly taken from the "Dissertation Abstracts" (University Microfilms, Inc., Ann Arbor).

## Резюме

Предлагаемая работа содержит список диссертаций по энтомологии, принятых университетами США за 1952-1961 гг. Заглавия диссертаций взяты в основном из "Dissertation Abstracts" (University Microfilms, Inc., Ann. Arbor).

