John Reinecke collection MSS.615

Dates: 1903-1987
Extent: 4 cubic feet
Preferred Citation: John Reinecke collection, Special Collections Department, Mississippi State University Libraries.
Access: Open to all researchers.
Copyright Statement: Any requests for permission to publish, quote, or reproduce materials from this collection must be submitted in writing to the Manuscripts Librarian for Special Collections. Permission for publication is given on behalf of Mississippi State University as the owner of the physical items and is not intended to include or imply permission of the copyright holder, which must also be obtained.

Scope and Contents

The collection consists of copies of entomological articles collected by Dr. Reinecke, focusing on the boll weevil and pink boll-worm but also including other insects such as the sugar-cane borer and the tobacco budworm, their physiology, life-cycles, control, and rearing in the laboratory. The articles are drawn from a variety of scientific journals and other publications, mostly from the 1960s to the 1980s.

The articles are in alphabetical order by author, apart from some subject folders at the end of Box 4.
Biographical Information

John Philip Reinecke (b. 1935) gained a Bachelor of Science from Washburn University in 1965, a Master of Science from North Dakota State University in 1968, and a PhD in 1979. He worked for the Agricultural Research Service of the U.S. Department of Agriculture in Fargo, North Dakota, as a research entomologist before moving to the Starkville, Mississippi, branch in 1992. After his retirement, he became an adjunct associate professor of entomology at Mississippi State University. Reinecke has published a number of articles and book chapters in his field.

Inventory

Box 1:


Panel of the President’s Science Advisory Committee, Cotton Insects, April 23, 1965.


Anwar, Muhammad, Nasrullah Chatha, Kiichi Ohinata, and E.J. Harris, Gamma Irradiation of the Melon Fly: Laboratory Studies of the Sexual Competitiveness of Flies Treated as Pupae 2 Days Before Eclosion or as 2-Day-Old Adults, Journal of Economic Entomology, vol 68 no 6, December 15, 1975.


Browne, L. Barton, Regulatory Mechanisms in Insect Feeding, undated.


Baumhover, Alfred H., Chester N. Husman, and Andrew J. Graham, Chapter 37: Screw-Worms, Insect colonization and Mass Production, 1966.


Beckman, Herman F., Sara M. Bruckart, and Raymond Reiser, Laboratory Culture of the Pink Bollworm on Chemically Defined Media, Journal of Economic Entomology, vol 46 no 4, August 1953.


Bottrell, D.G. and L.K. Almand, Reproductive-diapause Boll Weevil Control Program of the Texas High Plains, Texas A&M University: Texas Agricultural Experiment Station, Mp-904, December 1968.


Brazzel, J.R., T.B. Davich, and Klaus Raven, Rearing Boll Weevils on an Artificial Diet, Texas A&M College: Texas Agricultural Experiment Station, Miscellaneous publication 353, April 30, 1959.


Brewer, F.D., Bruce Glick, and S.B. Vinson (in the same folder):


Brewer, F.D. and Oliver Lindig, Ingredients for Insect Diets: Quality Assurance, Sources and Storage and Handling, undated.


Brewer, F.D., C.W. Gantt, and D.F. Martin, Media-Preparation and Brood-Colony Facility, Bioenvironmental Insect Control Laboratory, Science and Education Administration, undated.


Brewer, Doug:
Brewer, F.D., Evaluation of Selected Parameters as Quality Control Criteria for Mass


Brewer, F.D., C.W. Gantt, and D.F. Martin, Media-Preparation and Brood-Colony, Bioenvironmental Insect Control Laboratory, Science and Education Administration, undated.


Brewer, F.D. and E.G. King, Effects of Parasitism by the Tachinid, Lixophaga distraeae,


Bryan, John H., Cytological and Cytochemical Studies of Oogenesis of *Popilius Disjunctus Illiger* (Coleoptera-Polyphaga), Biological Bulletin no 107, 1954.


Burks, Marcus L. and William C. Nettles, Jr., *Eucelatoria* sp.: Effects of Cuticular Extracts from *Heliothis virescens* and Other Factors on Oviposition, Environmental Entomology, vol 7 no 6, December 1978.


Charlet, Laurence D., Insect Stem Fauna of Native Sunflower Species in Western North Dakota, Environmental Entomology, vol 12 no 4, August 1983.
Clark, Edfar W., Clyde A. Richmond, and James M. McGough, Artificial Media and Rearing Techniques for the Pink Bollworm, Journal of Economic Entomology vol 54 no 1, February 1951.
Coad, B.R., E.S. Tucker, W.B. Williams, F.F. Bondy, and R.C. Gaines, Dispersion of the boll Weevil in 1921, United States Department of Agriculture, Department Circular 216, February 23, 1922.
Corvin, Irene, Preparing biological specimens for electron microscopy, Research/Development, August 1972.


Dame, David A., Donald B. Woodard, Hugh r. Ford, and Donald E. Weidhaas, Field Behavior of Sexually Sterile Anopheles quadririmaculatus Males, Mosquito News, vol 24 no 1, March, 1964.


Davich, T.B., Boll Weevil Sterility, Boll Weevil Research Laboratory, Agricultural Research Service: USDA, undated.


Denlinger, D.L., G.W. Ankersmit, and J. Ph. W. Noordink, Studies on the sterile male technique as a means of control of Adoxophyes orana (Lepidopt., Tortricidae), 3. An


Eger Jr., Joseph E., John A Witz, Albert W. Hartstack, Jr., and Winfield L. Sterling, Survival of Pupae of Heliothis virescens and Heliothis zea (Lepidoptera: Noctuidae) at Low Temperatures, the Canadian Entomologist, vol 114 no 4, April 1982.

Eickwort, G.C., Mites Associated with Sweat Bees (Halictidae), Recent Advances in Acarology, vol 1, 1979.


Engelmann, F., Chapter 8: Hormonal Control of Egg Maturation, The Physiology of Insect Reproduction, undated.


Box 2


Gantt, C.W., F.D. Brewer, and D.F. Martin, Modified Facility for Host and Parasitoid Rearing, Bioenvironmental Insect Control Laboratory, undated.


Isely, Dwight, Early Summer Dispersion of Boll Weevil with Special Reference to Dusting, Arkansas Agricultural Experiment Station, Bulletin no 204, February 1926.


Guthrie, W.D., J.L. Jarvis, and G.L. Reed, Leaf-feeding Damage by European Corn Borer (Lepidoptera: Pyralidae) Larvae Reared One Generation Each Year on Dent Maize and Eight Generations Each Year on a Meridic Diet (for Eight Years) and Then Reared Continuously on a Meridic Diet for Eight Additional Years, Journal of the Kansas Entomological Society, vol 57 no 2, 1984.


Haynes, Jack W., Technique for Measuring Female Attractiveness to Sterile Male Boll Weevils (Coleoptera: Curculionidae), Journal of Economic Entomology, vol 76 no 4, August 1983.


Herfs, Adolf, Okologische Untersuchungen an Pediculoides ventriosus (Newp.) Berl., 1926.

Hinds, W.E., Some Factors in the Natural Control of the Mexican Cotton Boll Weevil, USDA Bureau of Entomology, Bulletin no 74, December 14, 1907.


Hobson, Ralph Percival, Cclx. Growth of Blow-Fly Larvae on Blood and Serum: I. Response of Aseptic Larvae to Vitamin B, Department of Entomology, London School of Hygiene and Tropical Medicine, November 1933.

Hobson, Ralph Percival, CLV. Growth of Blow-Fly Larvae on Blood and Serum: II. Growth in Association with Bacteria, Department of Entomology, London School of Hygiene and Tropical Medicine, April 11, 1935.


Hostounsky, Zdenek, Acaros del Genero *Pyemotes* Parasitos de las Crias de Insectos en Gran Escala, Serie Poeyana: Instituto de Biologia Academia de Ciencias de Cuba, no 85, April 21, 1971.


Hoy, Marjorie A., Genetic Improvement of Insects: Fact or Fantasy, Environmental Entomology vol 5 no 5, October 1976.


Huettel, M.D., Monitoring the Quality of Laboratory-Reared Insects: A Biological and Behavioral Perspective, Environmental Entomology, vol 5 no 5, October 1976.


Hunter, W.D., Methods of Controlling the Boll Weevil (Advice based on the work of 1902), US Department of Agriculture, Farmers’ Bulletin no 163, 1903.


Ignoffo, Carlo M., Chapter 36: Insect Viruses, undated.

Ignoffo, C. M. and H.M. Graham, Laboratory and Field Cage Tests with *Bacillus thuringiensis* Against Pink-Bollworm Larvae, *Journal of Invertebrate Pathology*, vol 9 no 3, September 1967.


Johnston, J.S. and J.R. Ellison, Exact Age Determination in Laboratory and Field-Caught *Drosophila*, *J. Insect Physiol.*, vol 28 no 9, 1982.


Kinn, D.N., Key to Mites Commonly Associated with the Southern Pine Beetle, Southern Forest Experiment Station Research Note, so 214, 1976.


Knipling, E.F., Biomathematical Basis for Suppression and Elimination of Boll Weevil Populations, Agricultural Research Service, USDA, undated.

Knipling, E.F., Possibilities of Insect Control or Eradication Through the Use of Sexually Sterile Males, Journal of Economic Entomology, vol 48 no 4, August 1955.


Box 3


Lemanski, L.F.:


Levinthal, Cyrus and Randle Ware, Three Dimensional Reconstruction from Serial Sections, Nature, vol 236 no 5344, March 31, 1972.


Lloyd, Monte and Thomas Park, Mortality Resulting From Interactions Between Adult Flour Beetles in Laboratory Cultures, undated.

Lopez Jr., Juan D., A.W. Hartstack, Jr., and R. Beach, Comparative Pattern of Emergence of Heliothis zea and H. virescens (Lepidoptera:Noctuidae) from Overwintering Pupae, Journal of Economic Entomology, vol 77 no 6, December 1984.


Marks, E.P., J.P. Reinecke, and J.M. Caldwell, Cockroach Tissue *In Vitro*: A System for the Study of Insect Cell Biology, Metabolism and Radiant Research Laboratory, Entomology Research Division, Agricultural Research Service, United States Department of Agriculture, undated.


Martin, Dial F., Pink Bollworms, Chapter 23, Insect Colonization and Mass Production, 1966.


McCarty, J.C., Jr. and W.L. McGovern, Major Change in Oviposition Preference in Mass Reared Boll Weevils (Coleoptera: Curculionidae), manuscript for J. Econ. Entomol., undated.
McCoy, John R., Radiation and Chemical Sterilization of the Boll Weevil, manuscript for FAO/IAEA proceedings, undated.
McDonald, Ian C., Ecological Genetics and the Sampling of Insect Populations for Laboratory Colonization, Environmental Entomology, vol 5 no 5, October 1976.


Meisner, J., K. R. S. Ascher, R. Aly, and J. D. Warthen, Jr., Response of Spodoptera littoralia (Boisd.) and Earias insulana (Boisd.) Larvae to Azadirachtin and Salannin, Phytoparasitica, vol 9 no 1, 1981.


Merkl, M.E. and J.R. McCoy, Boll Weevils: Seasonal Response over Five Years to Pheromone Baited Traps, October 1978.


Bugs Bite Bugs, Forest Research News For the Midsouth, Southern Forest Experiment Station, US Department of Agriculture, July 1970.


Nong, Limhuot and Reece I. Sailer, Sexual Behavior and Structure of Inbreeding System in Pediobius foveolatus (Crawford) (Hympenoptera: Eulophidae), Department of Entomology and Nematology, University of Florida, undated.


Perkins, W.J. and R.J. Green, Three-Dimensional Reconstruction of Biological Sections, Computer Science Laboratory, The National Institute for Medical Research, undated.


Reinecke, John:


Roberson, Jon L. and L.W. Noble, Rearing the Tobacco Budworm in Honeycomb-Like Cells, Journal of Economic Entomology, vol 64 no 1, February 1968.


Ross, G.C., Electrophoresis-Adaptation of Vertical P.E.P. Type Tanks for Horizontal Membrane Techniques, Laboratory Practice, May 1959.


Rummel, Don R., Reproduction-Diapause Boll Weevil Control, Texas Agricultural Experiment Station, undated.

Box 4


Sikorowski, Peter P., Microbial Contamination in Insectaries: Occurrence, Prevention, and Control, Advance and Challenges in Insect Rearing, 1984.


Smalley, David L., and Donald Ourth, Bacterial Genera Isolated from Field-Collected (Diapausing) and Laboratory-Reared Cotton Boll Weevils, Anthonomus grandis (Coleoptera: Curculionidae), Journal of Invertebrate Pathology, vol 34, 1979.


Stansly, Philip A. and James R. Cate, Discrimination by Ovipositing Boll Weevils (Coleoptera: Curculionidae) Against Previously Infested Hampea (Malvaceae) Flower Buds, Environmental Entomology, vol 13 no 5, October, 1984.

Steiner, W.W.M. and D.J. Joslyn, Electrophoretic Techniques for the Genetic Study of Mosquitoes, manuscript, undated.

Steinhaus, Edward A., The Microbiology of Insects with special Reference to the biological Relationships between Bacteria and Insects, undated.


Sterling, Winfield and Perry Adkisson, Seasonal Incidence of Diapause and Reproduction in Boll Weevils Inhabiting the High and Rolling Plains of Texas, the Texas Agricultural Experiment Station, MP-1145, June 1974.


Taft, H.M., A.R. Hopkins, and William James, Differences in Reproductive Potential, Feeding Rate, and Longevity of Boll Weevils Mated in the Fall and in the Fall and Spring, Journal of Economic Entomology, vol 56 no 2, April 1963.

Takada, Hajimu, Influence of Photoperiod and Temperature on the Production of Sexual Morphs in a Green and a Red Form of Myzus persicae (Sulzer) (Homoptera, Aphididae), Kontyu, Tokyo, vol 50 no 3, September 25, 1982.


Terry, P.H., D.G. McHaffey, and A.B. Borkovec, Uptake and Residues of Chemosterilants in Boll Weevils Treated by Fumigation or Dipping, Journal of Economic Entomology, vol 70 no 4, August 1977.


The Yellowjackets of America North of Mexico, United States Department of Agriculture, Agricultural Handbook no 552, undated.


Vanderzant, Erma S., Chapter 18: Defined Diets for Phytophagous Insects, Texas Agricultural Experiment Station, US Department of Agriculture, undated.


Wallace and Mansell, Biochemical interaction between Plants and Insects. No article. Card
notes availability in MSU Libraries.
Walker, J.K., Jr., Studies in the Fall and Winter of Oviposition Prior to Diapause in the Boll
Weevil with Observations on Reversion from Diapause to Reproduction, Journal of
Economic Entomology, vol 60 no 3, June 1967.
Walker, J.K., Jr., The Relationship of the Fruiting of the Cotton Plant and Overwintered Boll
Walker, J.K., Jr., and L.G. Pickens, Egg Deposition by Boll Weevils Isolated from Males
During Hibernation Period and After Spring Emergence, Journal of Economic
Entomology, vol 55 no 2, April 1962.
Walker, J.K., Jr., and D.G. Bottrell, Infestations of Boll Weevils in Isolated Plots of Cotton in
Wielgus, John J., Walter E. Bollenbacher, and Lawrence I. Gilbert, Correlations Between
Epidermal DNA Synthesis and Haemolymph Ecdysteroid Titre During the Last Larval
Wielgus, John J. and Lawrence I. Gilbert, Epidermal Cell Development and Control of
Cuticle Deposition During the Last Larval Instar of Manduca sexta, J. Insect Physiol., vol 24,
1978.
Werner, Floyd G., A New Character for the Identification of the Boll Weevil and the
Thurberia Weevil, (Coleoptera: Curculionidae), 1960.
Whitten, J., Use of Isozyme Technique to Assess the Quality of Mass-Reared Sterile
Screwworm Flies, Annals of the Entomological Society of America, vol 73 no 1, January
1980.
Whitten, M.J., G.G. Foster, and R.L. Kitching, The Incorporation of Laboratory-Reared
Genetic Material into a Field Population of the Australian Sheep Blowfly, Luchila
Willers, J.L., J.C. Schneider, and S.B. Ramaswamy, Fecundity, Longevity and Caloric
Patterns in Female Heliothis virescens: Changes with Age Due to Flight and
Wilson, F.D. and Jayne L. Szaro, Comparison of Two Methods of Infesting Cotton Bolls
with Pink Bollworm (Lepidoptera: Gelechiidae) Eggs, Journal of Economic Entomology,
vol 77 no 1, February 1984.
Wilson, Lloyd T. and William W. Barnett, Degree-days: an aid in crop and pest management,
California Agriculture, January-February 1983.
Wilson, T.G. and L.I. Gilbert, Metabolism of Juvenile Hormone I in Drosophila
Wise, Dwayne, James E. Wright, and John R. McCoy, Meiotic Chromosomes of the Boll
Witz, J.A., A.W. Hartstack, E.P. Lloyd, and E.B. Mitchell, Effect of infield Trap Spacing on
Potential Catch of Adult Boll Weevils Entering Cotton: A Computer Simulation,
Environmental Entomology, vol 10 no 4, August 1981.
Wiygul, Glenn, Normal Mitlin, John N. Love, and Gordon J. Lusk, The Absorption and
Metabolism of Glycine-U-14C in the Irradiated and Normal Boll Weevil, Anthonomus


Wright, James E., Biological Activity of Avermectin B1 Against the Boll Weevil (Coleoptera: Curculionidae), Journal of Economic Entomology, vol 77 no 4, August 1984.


Wright, James E. and Jon Roberson, Laboratory Evaluation of a Method of Sterilizing the Boll Weevil, December 1981.


Youssef, Nabil N., Musculature, Nervous System and Glands of Pregenital Abdominal Segments of the Female of *Nomia melanderi* Ckll. (Hymenoptera, Apoidea), Journal of Morphology, vol 125 no 2, June 1968.


Cotton Insects:

Burks, Marcus L. and William C. Nettles, Jr., *Eucelatoria* sp.: Effects of Cuticular Extracts from *Heliotis virescens* and Other Factors on Oviposition, Environmental Entomology, vol 7 no 6, December 1978.

Couilloud, R. and M. Giret, Multiplication d’*Heliotis armigera*, Hubn. (Noctuidae): améliorations possibles grace a l’adoption d’une technique d’eleveage en groupe


Gut – Morphology – Insect – Hormone: 1:


Gut – Morphology – Insect – Hormone: 2:


Insect Muscle – ultrastructure, etc, noncardiac: 1:


Insect Muscle – ultrastructure, etc, noncardiac: 2:

Insect – Nervous System:

Pink Bollworm: 1:
Fenton, F.A. and W.L. Owen, Jr., The Pink Bollworm of Cotton in Texas, Texas Agricultural Experiment Station, Miscellaneous Publication 100, August 10, 1953.
Raina, Ashok K. and Robert A. Bell, Influence of Dryness of the Larval Diet and Parental Age on Diapause in the Pink Bollworm *Pectinophora gossypiella* (Saunders),
Environmental Entomology, vol 3 no 2, April 1974.
Ignoffo, Carlo M., The Susceptibility of Pectinophora gossypiella (Saunders) to Intrahemocoelic Injections of Bacillus thuringiensis Berliner, Journal of Insect Pathology, vol 4 no 1, March 1962.
Ignoffo, Carlo M., The Effects of Temperature and Humidity on Mortality of Larvae of Pectinophora gossypiella (Saunders) Injected with Bacillus thuringiensis Berliner, Journal of Insect Pathology, vol 4 no 1, March 1962.


Haverty, Michael I. and George W. Ware, Circadian Sensitivity and Dosage-Rate Response to X-Irradiation in the Pink Bollworm, Journal of Economic Entomology, vol 63 no 4, August 1970.


Pink Bollworm: 2:


Ware, George W. and Mary McComb, Circadian Susceptibility of Pink Bollworm Moths to Azinphosmethyl, Journal of Economic Entomology, vol 63 no 6, December 1970.


Lowry, W.L., M.T. Ouye, and R.S. Berger, Rate of Increase in Resistance to DDT in Pink Bollworm Adults, Journal of Economic Entomology, vol 58 no 4, August 1965.


Sacktor, Bertram., Regulation of Intermediary Metabolism, With Special Reference to the Control Mechanisms in Insect Flight Muscle, extract, undated.


Graham, H.M., D.F. Martin, M.T. Ouye, and R.M. Hardman, Control of Pink Bollworms
Boll Weevil *Anthonomus grandis*:


Ourth, Donald D. and David L. Smalley, Phagocytic and Humoral Immunity of the Adult Cotton Boll Weevil, *Anthonomus grandis* (Coleoptera: Curculionidae), to *Serratia marcescens*, Journal of Invertebrate Pathology, vol 36, 1980.


**Tobacco Hornworm Manduca sexta:**


