

Table of Contents for 1980-1989 of NJMCA Annual Meetings

Proceedings of the Association's annual meetings are published each year. The table of contents for Proceedings issued from 1980-1989 are available below. In addition to the referenced papers each proceedings includes a list of the NJMCA Officers, Trustees, Past Presidents, Mosquito Extermination Commissions and Mosquito Control Agencies in New Jersey and Business Meeting minutes.

Papers of the 1989 NJMCA Annual Meeting

- Presidential Address, **Judy A. Hansen**
- Report from the State Mosquito Control Commission, **Leonard E. Spiegel and Kenneth W. Bruder**
- An update on the Federal Endangered Species for Mosquito Control in Freshwater Wetlands, **Teresa Yaegel-Souffront**
- Development of Best Management Practices for Mosquito Control in Freshwater Wetland, **George O'Carroll and Kenneth W. Bruder**
- Worldwide Sata on Mosquitoes and Lyme Disease in 1988, **Helen Scollers-Riedel**
- Introduction to the Symposium, **Robert Kent** -Moderator
- The New Jersey Light Trap: An Old Standard for Most Mosquito Control Programs, **William C. Reinert**
- The CDC Trap as a Special Monitoring Tool, **James R. McNelly**
- Landing Rates and Bite Counts for Nuisance Evaluation, **Roderic F. Schmidt**
- Complaints: An Underrated Surveillance Parameter, **Michael Romanowski and Richard D. Huggins**
- Guidelines for Larval Surveillance, **Claudia M. O'Malley**
- Closing Remarks, **Robert Kent** - Moderator
- **SYMPOSIUM: Lesser Known Mosquitoes in New Jersey**
- Introduction to the Symposium, **James McNelly** - Moderator
- *Psorophora howardii*, a Species with an Increasing Range in New Jersey, **Wayne J. Crans**
- *Aedes dorsalis* In New Jersey: Larval Habitat And Identification, **Michael Romanowski**
- The Larval Habitat of *Culex erraticus* in Southern New Jersey, **James R. McNelly and Wayne J. Crans**
- A Novel Light Source and Small Subaquatic Light Trap for Sampling Culex Larvae, **R. G. Weber**
- Ticks and Your Health, **David L. Smart**
- Municipal and Private Mosquito Control Programs in New Jersey, **Robert Kent and Kenneth Bruder**
- *Questions Regarding the Role of Salt Marsh Wading Birds in the Epidemiology of Eastern Equine Encephalitis*, **Wayne J. Crans and Donald F. Caccamise**

- The Collection of *Aedes albopictus* and *Aedes aegypti* from Baltimore, Maryland, **Kevin J. Sweeney, Michael A. Cantwell and Jeannine Dorothy**
- A Field Comparison of Bactimos Briquets and Clarke 5% Skeeter Abate, **Roderic F. Schmidt**
- Evaluation of Granular Bacillus sphaericus to Control Culex in Sewage Treatment Ponds in Cape May County, **D. J. Sutherland, J. R. McNelly and J. A. Hansen**
- Evidence of Temephos and Malathion Resistance in *Aedes sollicitans*, **B.K. Khoo and D.J. Sutherland**
- Susceptibility Of Maryland Collected *Aedes albopictus* And *Aedes sollicitans* To the Larvicide Temephos, **Kevin J. Sweeney**
- Establishing an ELISA System to Monitor Arboviruses in Wild-caught Mosquitoes, **Scot D. Costa and Wayne J. Crans**
- A Geographic Distribution of EEE Epidemics and Epizootics in New Jersey from 1975 to 1988, **Alberto A. Garcia and Wayne J. Crans**
- EEE in New Jersey During 1988, **Wayne J. Crans**
- A Report of the New Jersey State Airspray Program, 1988, **Robert Kent**

PAPERS OF THE 1988 NJMCA ANNUAL MEETING

- Welcome Address, **Honorable Frank Fiorentino**
- Presidential Address, **Henry R. Rupp**
- Report Of The State Mosquito Control Association, **Judy A Hansen**
- An Update From The American Mosquito Control Commission, **Leonard E, Spiegel and Kenneth W. Bruder**
- Report From the New Jersey Agricultural Experiment Station: Planning For The Future, **Roger Wyse**
- Rutgers Entomology - Start Of the Next Century, **Donald J. Sutherland**
- My Personal Experience With Lyme Disease, **Sera M. Guertler**
- SYMPOSIUM: Aircraft And Mosquito Control - Perfect Together Introduction To the Symposium, **James R. McNelly** - Moderator
- Helicopter Calibration Of BTI Granules, **Roderic F. Schmidt**
- Helicopters In Mosquito Control: Five years Of Expectations And Realizations Regarding Owning vs. Contracting, **James R. McNelly and Judy A. Hansen**
- The Plymouth County, Massachusetts Airspray Program: An Illustration Of A Single Fixed Wing Operation, **W. Michael King**
- The Failure Of Aerially Applied BTI To Consistently Control New Jersey Salt Marsh Mosquitoes, **Robert Kent, Judy A. Hansen, Thomas Candeletti and William Reinert**
- Introduction To The Symposium, **Wayne J. Crans** - Moderator
- Hovering And Honeydew Feeding Behavior Of Salt Marsh Greenheads, **Steven J. Schutz and Randy R Gaugler**
- Epidemiologic Investigation Of Lyme Disease By the New York State Department Of Health, **Dennis J. White**
- Comparison Of Larval Black Fly And Mosquito Feeding, **P.J.S Martin**
- Mark Recapture Studies On the Culiseta Vectors Of EEE Virus, **John J. Howard**

- A New Field Method To Assess Multiple Feeding By *Culiseta melanura*, **Robert A. Anderson and John D. Edman**
- The Mosquito And AIDS Controversy, **Wayne J. Crans**
- The First Year Of Open Marsh Water Management On the Edwin Forsythe National Wildlife Refuge, **William Reinert and Kenneth W. Bruder**
- The Effects Of Open Marsh Water Management On Small Mammal Populations: A 3 Year Review, **Michael Romanowski**
- ULV Droplet Size Analysis, **Bin K. Khoo**
- The Nuisance Level Index: A report Of the New Jersey State Airspray Program, 1987, **Robert Kent, Bin K. Khoo and Donald J. Sutherland**
- Ninety Nine And 44/100 Percent, **Roderic F. Schmidt**
- The Vertical Distribution Of *Culiseta Melanura* Within Three Ecosystems, **James R. McNelly, Wayne J. Crans and Scott D. Costa**
- Effects Of Abnormally Dry Spring Conditions On Local Mosquito Fauna, **Robert G. Means**
- Survivorship Of Mosquitoes (Diptera: Culicidae) Captured in CDC Miniature Light Traps, **Howard S. Ginsberg**
- Selecting and Maintaining Batteries For Portable Light Traps, **R. G. Weber**
- The Amphibious Rotary Excavator: New Equipment For Salt Marsh Management In New Jersey, **Richard Candeletti, Thomas Candeletti and Robert Kent**
- EEE In New Jersey During 1987, **Wayne J. Crans**

PAPERS OF THE 1987 NJMCA ANNUAL MEETING

- Presidential Address, **Thomas E. Sellers**
- Changes In AMCA, **Donald J. Sutherland**
- Vector Control Programs In North Carolina, Marc Slaff, **Nolan Newton, Alice Anderson and Barry Engber**
- Report From the New Jersey Agricultural Experiment Station: Vision 21, **Stephen A. Decter**
- Report From the State Mosquito Control Commission, **Kenneth w. Bruder**
- Symposium Techniques For Rearing Mosquitoes, **Bin K, Khoo**
- *Culiseta Melanura*: Colony Maintenance With Some Ideas On Colonization, **Leslie H, Lorenz**
- Colonization Of *Aedes Albopictus* (Skuse), **Daniel Sprenger, David Dickerson and Hung Nguyen**
- Rearing Methods For *Aedes Taeniorhynchus* (wiedemann), *Culex Pipiens* (Linnaeus) And *Aedes Triseriatus*(Say), **Kevin J. Sweeney**
- Some Pointers On Colonization And Maintenance Of *Aedes Sollicitans* (Walker), **Bin K. Khoo and Linda McCuiston**
- The Implications Of Patchy Larval Distribution for Salt Marsh Mosquito Surveillance, **Howard S. Ginsberg, Leonard Bobinchock and James McFadzen**
- Cold Water Effectiveness Of A Granular Temephos Formulation As A Mosquito Larvicide, **R.G. Weber, R.M. Weber and R.W. Lake**

- The Data Connection: A Report Of The New Jersey State Airspray Program, **Robert B. Kent, Donald J. Sutherland and Bin K. Khoo**
- Actual Operational Efficiency Versus the Relative Toxicity Of Scourge And Malathion To *Aedes Sollicitans* (Walker), **Bin k. Khoo, Donald J. Sutherland and Robert B, Kent**
- The Value Of Laboratory Studies To Operational Control Of Mosquitoes, **Donald J. Sutherland, Bin K Khoo and Robert B. Kent**
- Articulated Buckets: The Examination Of Two Models For Use In Improved Water Management, **Robert McDonald and Robert B. Kent**
- Surveillance And Control Of N. J. Mosquito Populations On U.S. Corps Of Engineers Dredge Spoil Areas: A Pilot Program Utilizing Aerial Insecticides, **Robert B. Kent William Fisher and Patricia Mulligan**
- Stormwater Facilities As A Mosquito Source In Atlantic County, **William Reinert and Joseph Garcia**
- Rare New Jersey Mosquito Species Collected In 1986, **Wayne J. Crans and Linda J. McCuiston**
- The Use Of Arosurf MSF In Middlesex County, New Jersey, **Roderic F. Schmidt**
- Field Evaluation Of A Water Desiccant, **James R. McNelly and Wayne J. Crans**
- Goff Avenue-Newton Lake Project, **Thomas E. Sellers**
- Eastern Equine Encephalitis In New Jersey During 1986, **Wayne J. Crans**

PAPERS OF THE 1986 NJMCA ANNUAL MEETING

- Presidential Address, **Thomas E. Sellers**
- Report From the New Jersey Agricultural Experiment Station, **Stephen J. Kleinschuster**
- Federal Regulatory Involvement In Mosquito Control, **Raymond Walker**
- Mosquitoes And Disease Problems Around the World In 1985: Highlights, **Helen Sollers-Riedel**
- Mosquito Control In Connecticut, **Paul M. Capotosto**
- A Moral Predicament, **Henry R. Rupp**
- Field Evaluation Of *Bacillus sphaericus* As A Larvicide In New Jersey - 1985, **Donald Sutherland**
- Irregular Larval Control With *Bti* In Large - Scale Test On Delaware Salt Marshes, **R. G. Weber and R.W. Lake**
- Altosid SR10: A Practical Test Of An Operational Program, **Thomas Candeletti, Richard Huggins and Michael Romanowski**
- An Electrical Device For Controlling Adult Mosquitoes With Vaporized Allethrin, **D.J. Sutherland, D. Moore and G. Foley**
- Piperonyl-Butoxide-Synergized Resmethrin As An Aerially Applied mosquito Adulticide, **R.W. Lake and R.G. Weber**
- The Aerial Application Of Scourge: A Report Of the Airspray Program, **Robert Kent**

- Genetics Of Malathion Resistance In *Aedes sollicitans* Selected From Populations In New Jersey, **B.K. Khoo and D.J. Sutherland**
- The Effect Of Temperature And Light On the Immature Development Of *Aedes sollicitans*, **D. E. Moore and D.J. Sutherland**
- The Influence Of Wind On the Dispersal Patterns Of *Aedes sollicitans* (Diptera: Culicidae), **Howard S. Ginsberg**
- Eastern Equine Encephalitis In New Jersey During 1985, **Wayne J. Crans**
- The Importance Of Removing Tires From A Mosquito - Infested Area, **Geoffrey Gunn**
- The Whispermist ULV Sprayer and The Smalley 808 Excavator - Two New Tools For Mosquito Control, **Paul Wurtzel, George Horner, Russell Johnson, Frank Bruno and Patrick Slavin**
- Colonization And Rearing Methods For *Aedes taeniorhynchus* (Wiedemann) From Maryland, **Kevin J. Sweeney and Michael J. Abele**
- Environmental Indicators Of Intense Mosquito Productivity On Seatuck Marsh, Long Island, **New York, David P. Cowan**
- Modification Of The Ambilarval Pupal Separation For Rapid Harvesting Of Mosquito Pupae, **Krista L. Mendelman and Kevin J. Sweeney**
- Preliminary Data On the Effects Of Open Marsh Water Management On Small Mammal Population, **M. Romanowski and T. Risch**
- Barrier And Water Management At Island Beach State Park, **Richard Candeletti**

PAPERS OF THE 1985 NJMCA ANNUAL MEETING

- Presidential Address, **John C. Kuschke**
- Presidential Address, **Gilbert L. Challet**
- Thomas J Headlee (1877 - 1946), The 1985 AMCA Memorial Lecture Honoree, **D.J. Sutherland**
- Mosquito Abatement In A Changing World, **William R. Horsfall**
- AMCA Regional Director Report North- Central Region, **Margaret A. Parsons**
- AMCA Regional Director Report West - Central Region, **Everett W. Spackman**
- AMCA Regional Director Report Latin America - Caribbean Region, **William M. Visser**
- AMCA Regional Director Report South- Central Region, **Matthew M. Yates**
- Can Mosquito - Borne Diseases Be Controlled? **Karl Maramorosch and Robert L. Starkey**
- Mosquito Control: A Historical View, **Jesse B. Leslie**
- Mosquito Control and Public Health, **Margaret A. Parsons**
- Highlights Of Global Activities Concerning Mosquitoes and Disease in 1984, **Helen Scollers Riedel**
- *Aedes aegypti* and Dengue In Belize, C.A., **Glenn M. Stokes**
- Bancroftian Filariasis In Southern Luzon, Republic Of the Philippines, **George W. Schultz**
- Malaria Control In Ecuador, **Lawrence T. Cowper**
- Larval Density Affects Adult Longevity Of A Mosquito: Epidemiological Consequences, **W.A. Hawley**

- Potential Mosquito Vectors Of Dog Heart-worm In North Carolina, **Beulah M. Parker**
- Evidence Against Transovarial Transmission Of Eastern Equine Encephalitis Virus by *Culiseta Melanura*, **D.M. Watts, C.L. Crabbs, G.G. Clark, and C.L. Virus**
- Interaction Of *Culiseta melanura* and *Aedes cantator* In Relation To Over Wintering Of EEE Virus, **G.C. Clark, C.L. Crabbs, D.M. Watts and C.L. Bailey**
- Eastern Equine Encephalitis In New Jersey During 1984, **Wayne J. Crans**
- Surveillance and Distribution Of Eastern Equine Encephalitis Virus In Atlantic County, New Jersey, In 1984, **William Reinert and Wayne J. Crans**
- Jamestown Canyon Virus Activity On the Delaware Maryland Virginia Peninsula, **G.G. Clark, C.L. Crabbs and C.L. Bailey**
- LA Crosse Virus In *Aedes triseriatus*: Enhanced Oral Transmission In Tire Versus Treehole Breeding Populations, **S. L. Paulson and J.F.. Kobayashi**
- **Transmission Of Jamestown Canyon Virus By *Aedes stimulans*: Field and Laboratory Studies**, Robert D. Boromisa and Paul R. Grimstad
- Rift Valley Fever Antigen Detection In Mosquito Tissues By the Avidin - Biotin - peroxidase Complex Technique, **W. S. Romoser, M. E. Faran, R. G. Routier and C.L. Bailey**
- A Preliminary Investigation To the Effects Of Open Marsh Water Management On Small Mammal Populations, **J. R. McNelly**
- Impacts and Effectiveness Of Open Marsh Water Management On Two Salt Marshes In Massachusetts, **T. Hruby, R. Lent, W. Montgomery and N. Dobson**
- Salt - Marsh Impoundment Management In Florida: Progress Of the Technical Subcommittee On Mosquito Impoundments, **Douglas B. Carlson**
- Effects Of Open Marsh Water Management On Surface Elevations and Water Table Heights In Delaware, **W.H. Meredith, D. E. Saveikis and R. V. Cole**
- Effects Of Open Marsh Water Management On Emergent Vegetation In Delaware, , **D. E. Saveikis, W. H. Meredith and R. V. Cole**
- Effects Of Open Marsh Water Management On Larval Mosquito Populations In Delaware, **W. H. Meredith, D. E. Saveikis, and R. V. Cole**
- The Effects Of Open Marsh Water Management On the Submerged Aquatic Vegetation In Two Delaware Marshes, **Lynn A. Mahaffy**
- Does Water Management For Mosquito Control Affect Marsh Hawk populations? **Joseph K. Shisler**
- Effectiveness Of Giemsa Self - Marking In Five Mosquito Species, **D.J. Joslyn**
- Development, Feeding, and Dispersal Of *Aedes triseriatus* and *Aedes atropalpus* At A Tire Dump Site, **Mansfield and J. Berlin**
- Dispersal Of *Aedes aegypti* Based On Mass Mark - Release - Recapture In East African Village, **Milan Trpis**
- Aerial Application Of A Fluorescent Pigment To Mark Adult Mosquitoes, **C.L. Meek**
- Ecdysone Titers During the Fourth Larval Instar Of Three Species Of Toxorhynchites, **Anne Westbrook and Ray Russo**

- Metamorphosis of the Stomodaeal and Pyloric Valves In *Aedes triseriatus* and *Culex nigripalpus*, **K Lerdthusnee and W. S. Romoser**
- Gene Transfer In Cultured Mosquito Cells, **Ann M. Fallon and Joan E. Durbin**
- A Genetic Sexing Strain In *Anopheles stephensi*, **A. S. Robinson**
- The Fine Structure Of the Midget Of *Aedes aegypti* Larvae, **Maira Cioffi**
- Electron Microscopy Study Of *Coquillettidia perturbans* Eggs, **D. L. Spillemaeckers**
- Mechanics and Principles Of Filter Feeding In Culicidae, **Christine Dahl, Lars-Eric Widahl and Curt Nilsson**
- Taxonomy and Distribution Of the Mosquitoes of Argentina, **Richard T. Darsie and Carl J. Mitchell**
- Taxonomic Implications Of Sound Reception In Mosquitoes, **P. Belton**
- Welcome To Atlantic City and Thank You For Participating In A Symposium On the Economics Of Mosquito Control, **Judy Hansen**
- Economics Of Salt - Marsh Mosquito Control In Ocean County, New Jersey, **Thomas M. Candeletti**
- The Importance Of Financing Mosquito Control In A Resort County, **William E. Sturm**
- Economics Of Mosquito Control In Essex County, Massachusetts, **Norman Dobson**
- Economics Of Mosquito Control In Chatham County, Georgia, **T. O. Fultz**
- New Qualification For State and For Mosquito Surveillance and/or Control Conducted In New York State, **Dennis J. White**
- The New Jersey State Mosquito Control Commission - 1985 Update, **Aaron H. Rappaport**
- The Metamorphosis Of the New Jersey State Airspray Program: A 1984 Report, **Robert B. Kent**
- Mosquito Density and public opinion In Mississippi Delta - Rice Producing Counties, **Bobby R. Farmer and Bev R. Norment**
- Passing A Mosquito Control Tax, **Glenn M. Stokes**
- Ovitrap Sampling For *Aedes triseriatus*, **Richard L. Berry**
- The "Walk - In" Type Red Box For Sampling Resting Adult Mosquitoes, **Richard P. Meyer**
- Standardized Methods For Quantitatively Collecting Egg-Rafts and Gravid Adults Of Urban *Culex* Mosquitoes, **Paul Reiter**
- A New Recording Device To Monitor Vehicular Pesticide Applications, **Kern Walcher**
- Proportional Equipment For Mixing and Dispensing *Bti*, Abate, Arosurf MSF, and Altosid, **James W. Robinson**
- Preliminary Field Evaluation Of Loran-c Aerial Navigation In Mosquito Control Operations, **Michael F. Muench**
- Measuring Droplet Size using Hot - Wire Instrumentation, **D.S. Mahler**
- Potential Military Use Of A Portable Carbon Dioxide Generator, **James A. Swaby and Jerry T. Lang**
- An Aquatic Light Trap For possible use In Mosquito Larvae Surveillance, **R.G. Weber**

- A Thermistor Flowmeter For Stream Ecology, **L.R. Boobar, J. L. Stup, L. J. Vorgetts and J.H. Nelson**
- **A Hydraulically Operated Rotary Ditch Digger Developed For the Salt Marshes Of Long Island**, New York, Joseph F. Sanzone
- Evolution Of the Latest Rotary Ditcher and An Evaluation Of Its Role In State Funded Open Marsh Water Management At Forked River Game Farm, **Richard Candeletti**
- Study On Sandfly Fauna In Southern Sinai, Egypt, **Bahira EL Sawaf and Sherif EL Said**
- Some Physicochemical Conditions and Distribution Of Larval Chironomidae In Lake Monroe, Central Florida, **Arshad Ali**
- An Investigation Of Nuisance Chironomidae (Diptera) In the Lagoon Of Venice, Italy, **Giancarlo Majori**
- A New Method For Analyzing and Predicting Black Fly Larvae Mortality In Field and Laboratory Application Of Insecticide, **C. Back, A. Chalifour and G. Charpentier**
- A Predictive Model Of the Transport In Rivers Of Insecticides Used For Black Fly Control, **A. Chalifour, C. Back and J. Boisvert**
- A New Intranuclear Viruslike Particle Infecting Larvae Of A Black Fly, **G. Charpentier, C. Back, S. Garzon and H. Strykowski**
- Black Flies (Diptera: Simuliidae) In Nebraska, **J. P. Smith and W. F. Rapp**
- The Riceland Mosquito Management Program (RMMP) - 5 Years Of Progress and Product, **J. K. Olson**
- Environmental Rearing Factors Possibly Contributing To Competitive *Culex tarsalis* Males In Release Programs, **S.M. Asman and R.H. Dadd**
- Oviposition By *Culex nigripalpus* and *Culex quinquefasciatus* Into Different Types Of Ovitrap, **George F. O'Meara and Douglas B. Carlson**
- Adult Mosquito Body Size and Blood - Feeding Success, **Roger S. Nasci**
- Use Of Logistic Regression Analysis To Predict the Occurrence Of Larvae Of Upland Mosquitoes, **C. S. Apperson and P Bloomfield**
- The Biology Of *Aedes thibaulti* Dyer and Knab In Northern Indiana, **Robert S. Copeland**
- Climate and the Oviposition Activity Of Urban *Culex* Mosquitoes In Memphis, Tennessee, **Paul Reiter, W.L. Jacob and D. B. Francy**
- An Analysis Of the Spatial Distribution Of Floodwater Mosquito Eggs and Associated Edaphic Parameters, **A. L. Suggars and C. S. Apperson**
- Population Dynamics Of *Culex* Mosquitoes In the Central Florida Phosphate Region, **Marc Slaff and John Haefner**
- Seasonal Distribution Of *Culex quinquefasciatus* In San Antonio, Texas, **Daniel Strickman and Jerry T. LANG**
- The Distribution and Ecology of *Culex tarsalis* In the Prairie Biome, **William F. Rapp**
- Observation On the Dispersion and Survival Of *Aedes lineatopennis* Ludlow In Kenya, K.L. Linthicum, **F.C. Davies, C.L. Bailey and A. Kairo**
- Distribution Of *Anopheles albimanus* Larvae In Response To Surface - Bound Materials, **Christoph Aly and Mir S. Mulla**

- **Patterns Of Mortality and Survival For the Immature Stages Of *Psorophora columbiae*, M.D. Andis and C.L. Meek**
- A Technical Profile Of Teknar HP-D, A New Potency and Dispersible Bti Formulation, **G.T. Bohmfalk**
- The 10 Most Common Misconceptions About Vectobac (*Bti*) Formulations, **Robert Cibulsky**
- Recent Development In Vectobac As Formulation Improvements and Related Efficiency In 1984 Field Trials, **Marvin H. Alphin**
- Recent Development In Vectobac-G Formulation Improvement and Related Efficacy In 1984 Field trials, **Gary Melchior**
- Operational Application Of Bti Granules For Control Of Snowpool *Aedes*, **Dean M Fanara, Randy Knepper and Douglas H. Ross**
- Further Trials With Ultra low Volume Aerial Applications Of *Bti* Using the Beecomist System, **Matthew M. Yates**
- N. J. Aerial Application Of A 1 Year Old Commercial *Bti* Formulation On Salt marsh, **Robert B. Kent, William Reinert, Patrick Slavin and Douglas McCormick**
- Formulation Of *Bacillus sphaericus* For the Control Of Anopheline and Culicine Mosquitoes, **Lawrence A. Lacey and Douglas Ross**
- Synthetic and Microbial Larvicides - Impacts On Target and Non Target Organisms, **Mir S Mulla, H. A. Darwazeh, H. Axelrod and J. D. Chaney**
- Field Trials Of Arosurf MSF Alone and In Combination *Bti* For Mosquito Control, **J. A. Kertesz**
- Laboratory and Small - plot Field Tests Of Combination Of Altosid SR-10 and Teknar For The Control Of Asynchronous Populations Of *Culex quinquefasciatus* Say Larvae, **Carlisle B. Bathburn, A. h. Boike, L. A. Sizemore and K.L. Lang**
- Small Scale Field Evaluations Of Teknar Abate and Dursban As *Coquillettidia perturbans* Larvicides, **Edward D. Walker, Eric M. McDonald and John F. Kobayashi**
- Tundra Mosquito Control - An impossible Dream, **William E. Burgoyne**
- Effect Of Fenoxycarb and Related IGR Materials On Mosquito Larvae, **David A. Dame, Angela L. Cameron and Henry T. McKeithen**
- Efficacy Of Three Insect Growth Regulators On the Development Of *Aedes aegypti*, **Fred R. S. Nelson and A. K. Mohamed**
- Effect Of Arosurf MSF On Arkansas Rice Field Anopheles, **David A Dame, Daniel L. Kiln and John R. Wood**
- Persistence Of the Mosquito Larvicide and Public Arosurf MSF In Permanent and semi-permanent Habitats, **R. Levy, C. M. Powell and T.W. Miller**
- Control Of Mosquito Larvae and Pupae With Arosurf MSF, **Robert L. Harrison and Richard C. Dodwell**
- Effects Of Mosquitofish , Vegetation and Their Interactions On Fauna Of Experimental Rice Field, **Leon Blaustein**
- Impacts Of Mosquitofish, Green Sunfish and Their Interactions On Mosquitoes and Other Fauna In Rice Fields, **Leon Blaustein**

- Predation On Emerging Adult Mosquitoes By *Brachydeutera munroi* (Diptera: Ephydriidae), **K. J. Linthicum, F.G. Davies and J. Kamau**
- Where Have All the Larvae Gone? An Evaluation Of An EIA To Detect Mosquito Predators, **S. Palchick, C.H. Tempelis and R.K. Washino**
- A Radio immunoassay For Identifying Predators Of *Mansonia* Larvae, **Donald L. Bailey**
- Surplus Killing Patterns In Toxorhynchites, **Raymond Russo**
- Survivorship Of *Romanomermis culicivorax* As A Biocontrol Agent When Exposed To Louisiana Rice Cultural Practices, **T.W. Walker and C.L. Meek**
- Role Of *Romanomermis culicivorax* In Controlling Malaria Vectors In Southern Iran, **M. Zaim, H. Ladoni, S. Sahabi and M. R. Y. Ershadi**
- Newly Discovered Aspects Of the biology Of *Lambornella Clarki* That Enhance Its Biological Control Potential, **David E. Egerter, John R. Anderson and Jan O. Washburn**
- *Lambornella Clarki* (Ciliophora: Tetrahymenidae): A Possible Biological Control Agent? Jan O. Washburn, **John R. Anderson and David E. Egerter**
- Efficacy Of *Metarrhizium anisopliae* VAR. *ANISOPLINE* Against Mosquito Larvae, **A.K.A. Mohamed and F. R. S. Nelson**
- Effect Of Protein Concentration In Culturing The Mosquito Pathogen *Lagenidium giganteum* On Sunflower seed extract, **D. R. Guzman and R.C. Axtell**
- Factors Affecting Control Of *Culex* Larvae With California Strain Of *Lagenidium giganteum*, **R.C. Axtell and D. R. Guzman**
- Developmental Rate In *Aedes aegypti* Larvae As Affected By Time Of Hatch, **Phyllis G. Hotchkin and Ann M. Fallon**
- Chronological Age Methods and Life Tables In Mosquitoes, **C. G. Moore**
- Effect Of Simulated Rainfall On Adult *Aedes trivittatus*, **Philip Bungum and Wayne A. Rowley**
- Exophilic Habit Of *A. superpictus* In Iran, **M.A.S. Rashti**
- Behavior Of *Anopheles albimanus* In Haiti, **J. H. Hobbs, J. D. Sexton, Y. Saint Jean and J. R. Jacques**
- *Anopheles albimanus* Density Studies In Haiti Using Human Biting Conditions and Two Different Light Traps, **J. D. Sexton, J.H. Hobbs, Y. Saint Jean and J. R. Jacques**
- *Culiseta melanura* (Coquillett) Breeding Sites In an Eastern Equine Encephalitis Enzootic Area In Michigan, **Neil E. Pennington and Harold D. Newson**
- Resistance Of *Anopheles stephensi* To Malathion In the Province Of FARS, Southern Iran, **E. Javadian and M. Eshgy**
- The Dynamics Of Aerial ULV Malathion Space Sprays As revealed By Interval In Situ Sampling Of *Ae. Sollicitans*, **B.K. Khoo and D.J. Sutherland**
- Resistance Management By Operational Targeting Of Female *Aedes Sollicitans* With ULV Malathion, **B.K. Khoo and D.J. Sutherland**
- Toxicity Of Methoprene To *Aedes Sollicitans* (Walker), **Bin K. Khoo and D.J. Sutherland**
- The effect Of Ground Applied ULV Malathion On Natural *Aedes aegypti* Populations In Puerto Rico, **Robert J. Novak and Duane J. Gubler**

- Field Study Of Temperature Effects On ULV Malathion, Chlorpyrifos and Resmethrin On *Culex pipiens*, **J.M. Henderson, P.G. Knepper and D. M. Fanara**
- Preliminary Field Evaluation Of DDVP No-Pest Strips In Larvae - Producing Catch Basins In Chicago, Illinois, **Clark E. Wood, Michael W. McGinnis, John L. Clarke and Gary G. Clark**
- Experiences With the Bee -Kill Problem: A-6 Years By the N. J. State Airspray Program, **Robert B. Kent and Donald Sutherland**
- Preliminary Investigation Of Protective Clothing and Repellants Used Against Medically important Arthropods In the Sinai Desert, **W.H. Dees, K. R. Overington, E. R. Karuru and C. E. Schreck**
- Attraction Of Mosquitoes TO Deet and Ethyl Hexanediol, **Zia A. Mehr, L.C. Rutledge and M. Zakaria**
- *Bacillus sphaericus*, A Program Mosquito Larvicide, **Mir S. Mulla**
- A 3-Year Study Of *Culex nigripalpus* Reduction In Lee County Sewage System Using *Bacillus thuringiensis*, H-14 and *Bacillus sphaericus* 1593, **Bernhard C. Hertlein, Doris E. Hertlein, Jonathan Hornby, Richard Levy and T.W. Miller**
- Field Study Of *Bacillus thuringiensis* VAR *israelensis* and *Bacillus sphaericus* Against Vector Mosquitoes In Burkina FASO (Formerly Upper Volta), West Africa, **Giancarlo Majori and Arshad Ali**
- Test On the Long - Term Residual Activity Of Teknar (*Bacillus thuringiensis* VAR. *Israelensis*) In Field Conditions, **J. Boisvert, D. Dupont and J. Dufresne**
- Effect Of Micro Encapsulation On the Persistence Of *Bacillus thuringiensis* (Serotype H-14), **L. Joseph Vorgetts and M.D. Buescher**
- Factors Influencing Amplification Of *Bacillus thuringiensis* (Serotype H-14) Endotoxin In *Aedes aegypti* Larvae, **L. J. Vorgetts and T.J. Smith**
- Comparative Cytopathology Of *Bti* and *B. Sphaericus* 2297 On Mosquito Larvae, **J.F. Charles and H. DE Barjac**
- A Mosquito Larvicide In the Oil Of Marigold, Mark M. Green, **J. Singer and D. Taylor**
- Plant Ingredients Detrimental To Mosquito Development, **Abdessalam Sherif and R.G. Hall**
- Computer - Targeting Larval Production Sites For Cost - Effective Mosquito Control, **Clark E. Wood and John Clarke**
- The Potential Use Of Lotus 1-2-3 In Mosquito Control, **Raymond Russo and Pingjun Yang**
- Practical Application the personal Computer In Mosquito Control, **Richard D. Huggins**
- The Need For Interpretation Of Test results For Evaluating the Hazards Of Mosquito Control chemicals, **Eugene E Kenaga**
- Environmental Compact Of Mosquito Control Agents Under Laboratory and Field Conditions, **Charles H. Schaefer and Takeshi Miura**
- Cloning Of *Bacillus thuringiensis* VAR. *Israelensis* Inspect Toxic Genes In *Escherichia coli*, **Donald H. Dean, Catherine Bourgouin, Burton D. Clark, Thomas M. Boyle and Andrea Klier**

- The Genetics Of *Bacillus thuringiensis* VAR, *israelensis*, **B. C. Carlton J. M. Gonzalez and V. Sekar**
- Transfer Of the *Bacillus thuringiensis* δ - Endotoxin Gene Into Larval Food Sources: Potential Strategies, **Robert M. Faust**
- Biochemical and Biological Characterization Of the Parasporal Body Proteins Of *Bacillus thuringiensis* VAR. *Israelensis*, **Brian A. Federici and Jorge E. Ibarra**
- Progress In the Control Black Flies With *Bacillus thuringensis israelensis*, **Daniel Molloy**
- *Bacillus sphaericus*: The Bacterium and Its Toxin, **Allan A. Yousten and Paul Baumann**
- Biotechnological Studies With *Bacillus sphaericus* and Strategies For Strain Improvement, **Kunthala Jayaraman**
- Practical Aspects and Potential Development Of *Bacillus Sphaericus*, **B. C. Hertlein**

PAPERS OF THE 1984 NJMCA ANNUAL MEETING

- Address Of the President, **Wayne J. Crans**
- A Plastic Cup For Use In New Jersey Light Trap, **Henry R. Rupp**
- Activities Of 1083: A Report Of N. J. State Airspray Program, **Robert Kent**
- An Inexpensive Storage System For 2x2 Transparencies, **Roderic F. Schmidt**
- Panel Discussion, Regional Variations In the Biology Of *Culiseta Melanura*, Introduction to the Panel, **Wayne J. Crans**
- Larval Habitation Of *Culiseta Melanura* (Coquillett) In Eastern Massachusetts, **Gray L. Benzon**
- Biology Of *Culiseta Melanura* In Florida, **John C. Gamble**
- *Culiseta Melanura* In Maryland, **Stanley R. Joseph**
- *Culiseta Melanura* In Southern New Jersey, **James R. McNelly**
- Eastern Equine Encephalitis In New Jersey During 1983, **Wayne J. Crans**
- E.E.E. In Sussex County - 1983, **Geoffrey Gunn**
- Effectiveness Of Low Volume Aerial Application Of *Bacillus Thuringiensis* Var. *Israelensis* Against *Aedes Sollicitans*, **Cyrus R. Lesser**
- Field Evaluation Of Teknar Granular Larvicide In Middlesex CO., **N. J., Roderic F. Schmidt**
- Helicopters In Mosquito Control, Contract Vs. Ownership, **Judy Hansen**
- Highlights Of Worldwide Conditions Concerning Mosquitoes And Disease In 1983, **Helen Sollers**
- Identification And Surveillance Of *Coquillettidia Perturbans* Breeding Habitat, With Observation On Larviciding Techniques, In Ocean County, N. J., **Michael Romanowski and Thomas M. Candeletti**
- Laboratory Selection Of Malathion Resistance In *Aedes Sollicitans* (Walker), **D. J. Sutherland and B. K. Khoo**
- Lacrosse Encephalitis Surveillance In Ohio, **Richard L. Berry**
- Larval Density Estimates Of *Aedes Sollicitans* (Walker) Using the Giemsa Self-Marker, **Dennis J. Joslyn and Lynn B. Conrad**

- Maximum Feeding rate Of *Fundulus Heteroclitus* Under Laboratory Condition, **Victor A. Lotrich**
- Mitigated Marshes And the Creation Of Potential Mosquito Habitat, **Joseph K. Shisler and David J. Charette**
- Multi-Agency Response To Eastern Equine Encephalitis In Jackson Township, Ocean County, New Jersey, **Terry L. Schulze**
- Preliminary Field Evaluation Of Portable ULV Equipment, D. L. Hayden, **G.W. Schultz, F. M. Ulmer, M. O. Mann and R. J. Jacobs**
- Relationship Of Tidal Marsh Values To Major Objectives, Standards and Accomplishments Of Open Marsh Water Management, **Fred Ferrigno**
- Report From the New Jersey State Mosquito Control Commission, **Aaron H. Rappaport and Kenneth W. Bruder**
- Reproduction In *Fundulus Heteroclitus* Populations In OMWM Habitats, **Susan M. Winner, Jon. R. Day, John A. Bartley and Malcolm H. Taylor**
- Stressed Versus Unstressed Oviposition Patterns In the Saltmarsh Mosquito, *Aedes Sollicitans* (Walker), (Diptera: Culicidae), **Heidi M. Wearne and Joseph K. Shisler**
- The American Mosquito Control Association and Its Activities, **J. K. Olson**
- Then and Now, **Judy Hansen**
- Then and Now, **John Kuschke**
- Then and Now, Past Perspectives, Present Priorities; Future Imperatives, **Henry R. Rupp**
- Then and Now, **Arthur P. Safranek**

PAPERS OF THE 1983 NJMCA ANNUAL MEETING

- Address of President, **Brian R. Gooley**
- Mosquito Research And Its Commitment To the Future, **Donald J. Sutherland**
- Highlights Of Mosquito And Disease Problems On Planet Earth In 1982, **Helen Sollers**
- Guidelines For Minor Stream Cleaning Projects - A Pilot Program, **Robert W. Huguley**
- Some Behavioral Observations Of *Aedes Sollicitans* (Walker) In the Field And Laboratory, **Terry R. McGuire and Dennis J. Joslyn**
- Computers Don't Kill Mosquitoes - People Do, **Stuart McCausland**
- Mosquito Problems Association With Storm-water Facility Development In New Jersey, **Joseph K. Shisler and David Charette**
- Standard For Maryland open Marsh Water Management (Momwm), **Cyrus R. Lesser**
- Control Of Mosquito Larvae On A Delaware Salt Marsh During the First Season Following Experimental OMWM Treatment, **David E. Saveikis, William H. Meredith and Randall V. Cole**
- Problems Associated With the Mullica River Impoundment Project, **William Reinert and Joseph K. Shisler**

- **Delaware's Open marsh Water management Research program: An Overview And Update, William H. Meredith, David E. Saveikis and Chester J. Stachecki**
- Integrated Pest management In Delaware, **Chester J. Stachecki**
- Mosquito Species Associated With Storm-water Facilities In Burlington County, **Joseph K. Shisler and Claudia M. O'Malley**
- Mosquito Surveys And Mosquito production In A Diked Cape Cod Estuary, **J. W. Portnoy**
- An Evaluation Of Mosquito Marking Techniques, **Patrick T. Slavin and Dennis J. Joslyn**
- **Giemsa Stain As A Self - Marker To Study The Dispersal Of Aedes Sollicitans (Walker), Dennis J. Joslyn, Lynn B. Conrad and Patrick T. Slavin**
- Laboratory Testing Of the Giemsa Self - Marker In Four Species Of Mosquitoes, **Lynn B. Conrad, Dennis J. Joslyn and Betsy R. Stewart**
- Population Levels Of the Major Nuisance And Vector Mosquitoes In New Jersey During 1982, **Roy. K. Sofield and Wayne J. Crans**
- Practical Considerations For *Aedes Cantator* Larval Surveys, **Patric T. Slavin**
- *Aedes SpencerII* In New Jersey, **Herman A. Ehrenberg**
- The Vertical Distribution Of Host - Seeking *Aedes Sollicitans*, **Daniel Sprenger and Wayne J. Crans**
- The N. J. Airspray Program: Operations And Methods In 1982, **Robert B. Kent, B. K. Khoo and D. J. Sutherland**
- Interval In Situ Sampling: A Method To Evaluate Aerial ULV Adulticiding Of *Aedes Sollicitans*, **B. K. Khoo, D. J. Sutherland, M. Siewierski and R. B. Kent**
- Laboratory Experiments To Determine the Toxicity Of Scourge To Goldfish, **Douglas R. Calsetta**
- Pesticide Granules - recovery From the Environment And Chemical Assessment, **William F. Carey**
- The Status Of Resistance In New Jersey *Aedes Sollicitans* And Research To Counter Its Development, **D. J. Sutherland, B. K. Khoo, A. Fahy and Robert Kent**
- The Use Of Sentinel Birds For Early warning Of Mosquito - Borne Encephalitis In Delaware In 1981 And 1982, **W. Michael King**
- Eastern Encephalitis In New Jersey During 1982, **Wayne J. Crans**
- Isolation Of EEE Virus From *Aedes Sollicitans* In new Jersey During 1982, **Wayne J. Crans, James McNelly and Terry Schulze**
- Epidemiological Investigations Following the EE Outbreak In New Jersey Horses During 1982, **Roy K. Sofield, James McNelly and Wayne J. Crans**
- The Value Of Adulticiding During the 1982 Epizootic Of Eastern Encephalitis In New Jersey, **Wayne J. Crans and Robert Kent**

PAPERS OF THE 1982 NJMCA ANNUAL MEETING

- Address of the President, **Aaron H, Rappaport**
- The Impact Of the Pinelands Water Quality program On Mosquito Control, **Joan Batory**

- State Mosquito Control Commission Activities In 1981, **Kenneth W. Bruder**
- The Monmouth County Drainage & Waterways Agency: A Public Resource, **John P. Long**
- Stormwater Development In New Jersey, **Joseph K. Shisler and Deborah Wiley**
- The Activity Cycle of Culiseta melanura in Coastal Areas of Southern New Jersey. **Wayne J. Crans, Marc E. Slaff and John Gamble**
- Limitations in the Use of Resting Boxes to Access Populations of the Mosquito, Culiseta melanura, James McNelly and Culiseta melanura, **James McNelly and Wayne J. Crans**
- The 1981 Global Situation Concerning Mosquitoes And Disease Highlights, **Helen Sollers**
- Lyme Disease: A Possible Occupational Disease Of Mosquito Control Personnel, **Terry L. Schulze, G. Stephen Bowen, Michael F. Lakat and William E. Parkin**
- The Use OF Sentinel Chickens for St. Louis Encephalitis Surveillance In New Jersey, **Wayne J. Crans**
- Comprehensive Stormwater Management In New Jersey, **Richard H. Kropp**
- The Services Role In Storm Water Management, **Carl Montana**
- Stormwater Management And The Building Industry, **Peter C. Hibbard**
- Coordinating Drainage Activities On the Regional Level: The Role Of A County Drainage And Waterways Agency, **Robert W. Clark**
- Storm Water Management: Priorities And Perspectives, **Ellis S. Vieser**
- Priorities And Perspectives Of Stormwater Management At the County Level, **Elizabeth Donnelly**
- Storm Water Management: Priorities And Perspectives, **Joseph J. Skupien**
- Evaluation Of Aerially Applied Resmethrin And Its Synergism With Piperonyl Butoxide with a report of the N. J. Airspray Program - 1981, **Donald J. Sutherland, Bin Khong Khoo, Audrey Fahy and Robert B. Kent**
- Current Status Of The Biological Larvicide, Teknar, **William R. Beck**
- The Future Of Bacillus Thuringiensis VAR. Israelensis In Burlington County, New Jersey, **Claudia M. Smith and Brain R. Gooley**
- Formulations Of B. T. I. And Their Evaluation, **D. J. Sutherland, S. P. Kung, H. Ehrenberg, J. Hansen and H. Rupp**
- The Effects Of Temephos (Abate) On The Respiratory Rate Of A Salt Marsh Amphipod, **Ernest Ruber**
- Comparison Of The N. J. C. D. C. And Ehrenberg Bird Trap In ST. Georges, Delaware, **R. G. Weber, R. M. Donofrio and R. W. Lake**
- Effects Of Stream Alteration On The Avifauna Of A Shrub-swamp: Preliminary Assessment, **Sharon Ann Brady and Joseph K. Shisler**
- New Jersey Vector Surveillance 1981 Season Summation, **Wayne J. Crans**

PAPERS OF THE 1981 NJMCA ANNUAL MEETING

- Address Of President, **Robert B. Dreyer**
- Service Priorities In A Time Of Fiscal Constraint , **Spencer S. Marsh**

- Service To Mosquito Control: Challenge To AMCA For The future, **Thomas D. Mulhern**
- Proposition 2 1/2, Effects of Mosquito Control in Massachusetts, **Kevin R. Moran**
- Black, White and Gray, **Henry R. Rupp**
- The Use Of Aerial Infra-red Color Photography To Detect Vegetational Changes Due To Marsh Management, **Leon Blaustein**
- The Application Of water Management Methods For Controlling Vector Mosquito Populations In Tropical Africa, **Joseph K. Shisler and Gerald D. Brooks**
- Modifications To The Rotary Ditcher In New Jersey Saltmarsh Conditions, **William B. McPherson**
- The Application Of IPM To Riceland Mosquito Control: An Overview , **C. Lamar Meek**
- Leading Events Concerning Mosquitoes And Disease In 1980(Highlight), **Helen Sollers**
- Observation On The Effort To Control Insect-Borne Diseases In Panama, **Marc Slaff**
- Reproductive Effects In Aedes Aegypti Following Sub -Lethal Treatment With Methoprene Or Abate, **Donald E. Firstenberg and Donald J. Sutherland**
- An Evaluation Of Resmethrin As An Aerially Applied Mosquito Adulticide, **D. J. Sutherland, R. Kent, S. Ford and D. K. Khoo**
- The Relationship Of The State Mosquito Surveillance Program To Mosquito Abatement Efforts In New Jersey, **Marc Slaff**
- The Fleet Of The New Jersey State Mosquito Control Commission: The Nuts And Bolts Behind The State's Equipment-use Program, **Robert B. Kent and Kenneth W. Bruder**
- Service From The Freeholders' Point Of View In New Jersey, **Henry W. Metzger**
- Integration Of Drainage Activities On A County-Municipal Level: Broadening The Service Capabilities, **Robert W. Huguley**
- Solid Waste Management Practices As A Source Of Mosquito Habitat Development, **George O' Carroll**
- Service In he resort County, **Judy A. Hansen**
- Service In A Complex County, **Thomas E. Sellers**
- Service In The Suburban County, **Arthur P. Safranek**
- Insecticide resistance In New Jersey : a 5-year Summary, **D. J. Sutherland, B. K. Khoo and S. Ford**
- Field Tests Of Bacillus Thuringiensis VAR. Israelensis DE Barjarac In Micromarsh Pools, Delaware, 1980, **R. W. Lake, R. G.. Weber, R. M. Donofrio and W. D. Kintzer**
- Genetic Differentiation Of Aedes Sollicitans (Walker) In New Jersey, **Dennis J. Joslyn**
- Observation Of Fundulus Heteroclitus In A NonTidal Environment, **Jon R. Day and Malcolm H. Taylor**
- A Practical, Small-Scale Fish Facility For Overwintering Gambusia Affinis, **Claudia M. Smith**

- Eastern Encephalitis In New Jersey In 1980, **Wayne J. Crans**
- The Surveillance Program For St. Louis Encephalitis In New Jersey, **Terry L. Schulze**
- A Report Of The New Jersey State Airspray program, **1980, Robert Kent**
- A Summary Of Small Plot Toxicity Screening Conducted In The Micromarsh, University Of Delaware, **Thomas N. Mather, Robert W. Lake and Frank J. Murphy**

PAPERS OF THE 1980 NJMCA ANNUAL MEETING

- Address OF President, **Donald J. Sutherland**
- 100th Anniversary Of The New Jersey Agricultural experiment Station, **Grant F. Walton**
- The American Mosquito Control Association Today, **Glenn Strokes**
- Problems Confronting Industries Supporting Mosquito Control, **Lawrence E. Kase**
- Northeastern Mosquito Control Association Excerpts Of 1979 And 1980 Meeting, **David H. Colburn**
- Research On Freshwater Mosquitoes In Southern Ontario, **B. V. Helson and G. A. Surgener**
- Highlights Of The 1979 International Mosquito And Disease Situation, **Helen Scollers**
- Viral Incidence And Mosquito Transmission In New Jersey, **Terry L. Schulze**
- The New Jersey Office Of Mosquito Control Coordination _ A four-year Report, **Kenneth W. Bruder**
- Coquillettidia Perturbans In Massachusetts, **Robert L. Armstrong**
- Observation On Coquillettidia Perturbans Over The Last 30 Years In New Jersey, **Lyle E. Hagmann**
- Operational Aspects Of The Burlington County mosquito Extermination Commission's Larval Surveillance Program, **Claudia M. Smith and Brain R. Gooley**
- Seasonal Variation In The Composition Of Fresh And Brackish Water Fishes Of New Jersey Mosquito Control Impoundments, **C. W. Talbot, K. W. Able, J. K. Shisler and D. Coorey**
- State Of The Art Of Genetic Control of Mosquito, **Dennis J. Joslyn**
- The establishment Of Unified Open Marsh Water Management Standard In New Jersey, **Kenneth W. Bruder**
- Control Of The New England Spring Brood, **Kevin R. Moran**
- Pest Importance And Surveillance Technology For Early Season Aedes, **Jere D. Downing**
- The Vector Potential Of Late Summer Aedes Canadensis Population In Massachusetts, **Jere D. Downing**
- Aedes Sollicitans (Walker) (Diptera: Culicidae) As A Vector Of Filarial Worms In New Jersey, **Wayne M. Johnson and Wayne J. Crans**
- The Influence Of Decreasing Evening Temperatures On The Activity Of Aedes Sollicitans, Leon Blaustein, **Wayne J. Crans, Mac Slaff and Robert B. Kent**

- The Effect Of Aerial Adulticiding On Mosquitoes And Honey Bees, **Robert Kent and Donald J. Sutherland**
- Reduction Of Deerfly Annoyance By Resmethrin Sprays And Possible Relations To Mosquito Control, **Elton J. Hansens and Fatrick Slavin**
- The Collection, Identification And Larval Habitats Of Culex Mosquitoes In Bergen County, **Herman A. Ehrenberg**
- The Bionomics Of Culex Salinarius, **Marc Slaff**
- Use Of Sterilization To Control Culex Mosquitoes, **R. S. Patterson**
- Arbovirus Surveillance For Eastern Encephalitis In New Jersey Mosquitoes During The Years 1960 - 1969, Part I An Overview With Specific Reference To Culex Pipiens, CX. Restuans, CX. Salinarius and CX. Territans, Joyce Veazey, **David Adam and Walter Gusciora**
- The Culex Pipiens L. Complex, **Robert Armstrong**
- Public Education For Culex Control, She's Only # 2 So She Tries Harder....Culex Pipiens, **Ralph C. Lutes**
- Monitoring Culex Population By Means Of Egg Rapt Counts, **Ruth Mcvaugh Allen**
- A Two Year Study Of Multi-purpose Water Structures In Middlesex County, N. J. , **Roderic F. Schmidt**
- Mosquito Control Problems Associated With Stormwater Control Facilities, David A. **Chanda and Joseph K. Shisler**
- Florida Exchange Program, **Andrew L. Hodges**
- The Exchange Program, It's Value To A Relative "Newcomer" To Practical Mosquito Control, **Douglas L. Guthrie**
- Mosquito Exchange Program Report, **Thomas M. Candeletti**
- Louisiana Exchange Program, **Patrick Slavin**
- Population Levels Of the Major Nuisance And Vector Mosquitoes In new Jersey During 1979, **Marc Slaff**
- Summary of Mosquito Control In Ocean County For 1979, **Thomas M. Candeletti, Richard Candeletti and Peter McNeil**