

## Board of Counselors 2001

(continued)

Dr. Evert Schlinger  
Santa Ynez, CA

Dr. James Shaddy  
Truman State University

Dr. Thomas Skelton  
Clemson, SC

Dr. John G. Thomas  
Bryan, TX

Dr. F. Christian Thompson  
USDA ARS

Dr. Charles Triplehorn  
Ohio State University

Dr. James W. Truman  
University of Washington

Dr. Kurt Volker  
Zeneca Ag Products

Dr. Robert Washino  
University of California

Dr. Steven White  
Novartis Crop Protection Inc.

Dr. Billy Wiseman  
Tifton, GA

Dr. Russell E. Wright  
Oklahoma State University

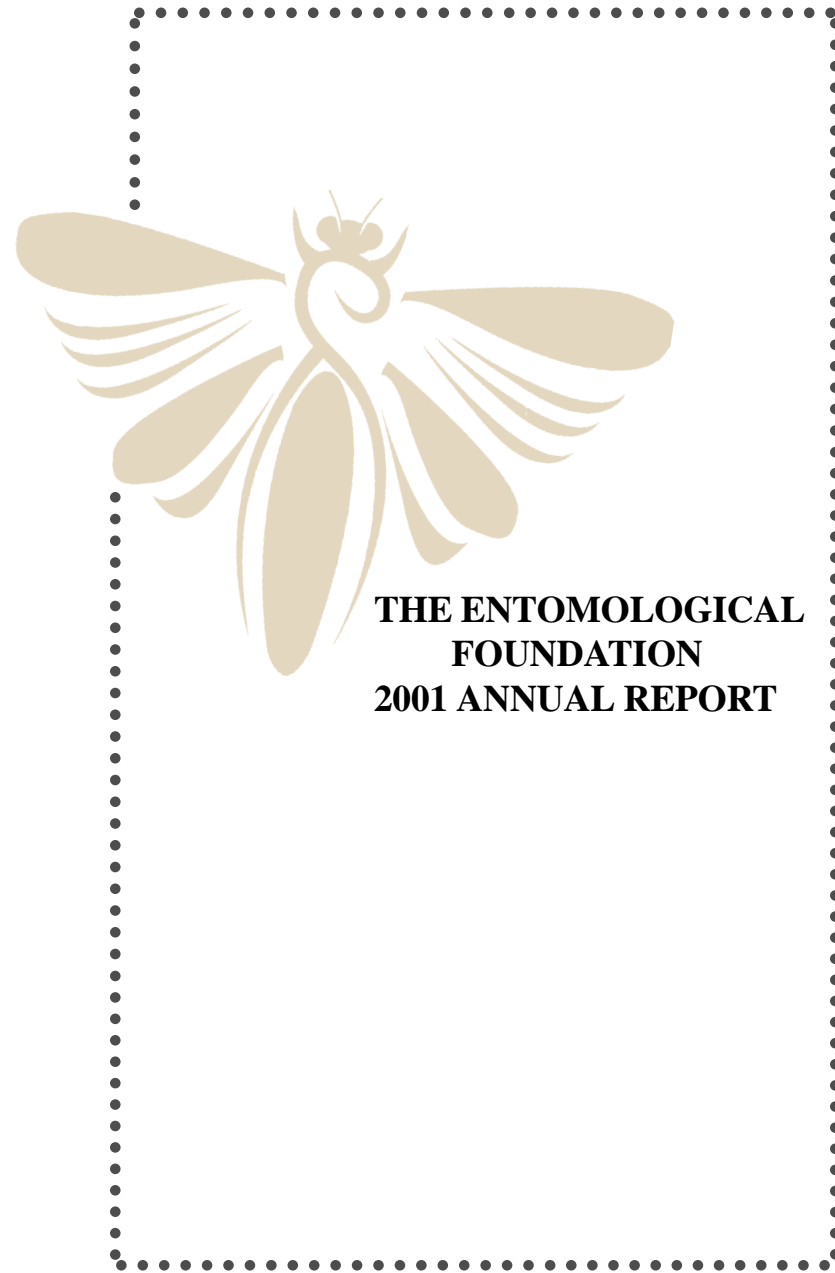
Dr. Mark Zajac  
Syngenta

The Entomological Foundation  
9332 Annapolis Road, Suite 210  
Lanham, MD 20706



(301) 459-9082 Fax (301) 459-9084

[www.entfdn.org](http://www.entfdn.org)



**THE ENTOMOLOGICAL  
FOUNDATION  
2001 ANNUAL REPORT**

## Board of Counselors

Our mission is to enhance the well-being of humans, animals, and plants by supporting integrated pest management, facilitating biodiversity, and promoting new scientific knowledge through entomological research and education.

Dr. Perry L. Adkisson Texas A&M University	Dr. Dorothy Feir St. Louis, MO	Dr. Joseph L. Knapp University of Florida
Dr. Robert Barney Kentucky State University	Dr. James Frazier Pennsylvania State Univ.	Dr. Lloyd Knutson Clapiers, France
Dr. Fred Baxendale University of Nebraska	Dr. Raymond E. Frisbie Texas A&M University	Dr. Dennis Kopp USDA CSREES PAS
Dr. David Boethel Louisiana State University	Dr. Eugene Gerberg Gainesville, Florida	Dr. Larry L. Larson Dow AgroSciences
Dr. William Bowers University of Arizona	Dr. Frank Gilstrap Texas Agric. Exp. Station	Dr. John Law University of Arizona
Dr. Jerry F. Butler University of Florida	Dr. Edward Glass Cornell University	Mr. J. Marshall Magner Webster Groves, MO
Dr. E. Alan Cameron University Park, PA	Dr. O.H. Graham Kerrville, Texas	Dr. F.G. Maxwell College Station, TX
Dr. John B. Campbell University of Nebraska	Dr. Philip Grau Fresno, California	Dr. Hendrick J. Meyer USDA CSREES PAS
Dr. Dewey Caron University of Delaware	Dr. Robert L. Hamilton Philadelphia, Pennsylvania	Dr. Everett Mitchell ARS USDA
Dr. Duncan Carter Walnut Creek, CA	Dr. Dick Hardee USDA ARS SIMRU	Dr. Bruce Monke Bayer Corporation
Dr. Michael Chippendale University of Missouri	Dr. Thomas Helms Mississippi State University	Dr. Ralph Mumma Pennsylvania State University
	Dr. Donald Herzog University of Florida	Dr. Herbert Oberlander USDA-ARS
	Dr. Nancy C. Hinkle University of California	Dr. James Oliver, Jr. Georgia Southern University
	Dr. Cluff Hopla University of Oklahoma	Dr. Bobby Pass University of Kentucky
Dr. Larry Crowder Oklahoma State University	Dr. Scott Hutchins Dow AgroSciences	Dr. Thomas Payne University of Missouri
Dr. Joseph Culin Clemson University	Dr. Richard Jones University of Florida	Dr. Sharron Quisenberry Montana State University
Dr. Douglas Dahlman University of Kentucky	Dr. Gerald Jubb, Jr. VPI & SU	Dr. Lynn Riddiford University of Washington
Dr. Joseph Eger Dow AgroSciences	Dr. M. Keith Kennedy S.C. Johnson & Son, Inc.	Dr. Carl Schaefer University of Connecticut
Dr. Richard Endris Schering-Plough Animal Health	Dr. Fred Knapp University of Kentucky	(Continued on back cover)



## Board of Directors 2001

Dr. Lynn Riddiford  
President  
1999-2001  
University of Washington  
Seattle, WA

Dr. Fred Knapp  
Vice President  
Ex-Officio- Chair, Board of Counselors  
University of Kentucky  
Lexington, KY

Dr. Frank Gilstrap  
Secretary-Treasurer  
2001-2002  
Texas Agricultural Experimental Station  
College Station, TX

Dr. Paul Borth  
2001-2003  
Dow AgroSciences  
Indianapolis, IN

Ms. April Gower  
Ex-Officio  
Entomological Foundation  
Lanham, MD

Ms. Paula Lettice  
Ex-Officio  
Entomological Society of America  
Lanham, MD

Mr. James Olmes  
2001-2003  
Oil City, PA

Dr. Thomas Payne  
2000-2002  
University of Missouri  
Columbia, MO

Dr. Patricia Zungoli  
2001-2003  
Clemson University  
Clemson, SC

## Members

Dr. Larry Larson  
Dow AgroSciences  
Indianapolis, IN

Dr. William Gimpel, Jr.  
Maryland Department of  
Agriculture  
Annapolis, MD

Dr. Michael Ivie  
Montana State University  
Bozeman, MT

Z B Mayo, Jr  
University of Nebraska  
Lincoln, NE

Dr. J. McPherson  
Southern Illinois University  
Carbondale, IL

Dr. Sharron Quisenberry  
Montana State University  
Bozeman, MT

Dr. Kathleen Shields  
USDA USFS  
Hamden, CT

## The Entomological Foundation

9332 Annapolis Road, Suite 210  
Lanham, Maryland 20706



Dear Funding Partners and Friends:

I am most happy to send you this Annual Report for 2001. It is a capsule of the Entomological Foundation's program activity for the year, as well as a statement of its financial condition.

The year 2001 has been a most difficult year for America. The tragedy of September eleventh and the subsequent actions of our government have forever changed the way we are. If anything has been gained, it is that we have a greater appreciation as to our vulnerability and the sacrifices necessary for our safety. Significantly, heightened awareness promotes scientific study as part of the arsenal in the battle against terrorism in addition to being the vanguard for world health.

This year, even in the face of economic adversity and unsettled security, you have continued to support the Foundation. I see that as a message that we are relevant, that we are needed, and that we will steadily move forward.

In 2001, we took initiatives to improve our ability to be a dynamic force in supporting science, specifically entomology. Two important pieces of this initiative have been to begin updating our bylaws and to design a strategy to aggressively pursue corporate partnerships. It is our goal to make these two keystones in 2002.

We are honored to support entomology through our labor. We thank you for a mandate to do this and for your financial support.

Very respectfully,

A handwritten signature in cursive script, appearing to read "James E. Han". The signature is written in dark ink and is positioned above the printed name of the President.

President  
The Entomological Foundation Board of Directors

## Fellowships

Donors to the Entomological Foundation provide financial support to assist undergraduate students in continuing their education in entomology and related disciplines.



## Education Initiatives

Through your generous support, the Entomological Foundation offers grants for small curriculum development efforts and professional development workshops emphasizing practical and innovative uses of Arthropods in K-12 formal and non-formal educational settings. Our ultimate goal is to enhance the ability of K-12 educators to help youth develop an appreciation for and an interest in entomology and related disciplines.

### BioQuip Products Undergraduate Scholarship

Ming Hua Huang, pursuing his goal of becoming an entomologist, received an undergraduate scholarship to assist him in achieving his B.S. in entomology at Cornell University.

### Entomological Foundation Undergraduate Scholarships were awarded to:

Tierney R. Berger, Wayne State College  
Biology Degree

Lisa M. Dietrich, Clarkson University  
Biology Degree

Erica J. Simbro, Iowa State University  
Entomology Degree

### Stanley Beck Fellowship

Cynthia L. Tucker, a M.S. student in the Entomology and Nematology Department at the University of Florida, received the Stan Beck Fellowship. She specializes in urban pest management.

### Education Grant

A mini-grant was awarded to the Edith M. Patch Center for Entomology, the Environment, and Education to support professional development workshops for K-5 teachers. Twenty-four teachers representing seven school districts participated in the program. Participants were introduced to the world of insects through hands-on learning activities and learned how to expand their limited resources by construct-

(continued at top of next page)

## STATEMENT OF ACTIVITIES AND CHANGES IN NET ASSETS

(for year ending December 31, 2001)

	Unrestricted	Temporarily Restricted	Permanently Restricted	Total
<b>Revenue:</b>				
Investment income (loss)	\$ 13,529	\$ (50,744)	-	\$ (37,215)
Contributions	26,872	7,860	11,609	46,341
Sales	15,583			15,583
Other	2,563			2,563
	<hr/>	<hr/>	<hr/>	<hr/>
	58,547	(42,884)	11,609	27,272
Net assets released from restriction	23,602	(23,602)	-	-
	<hr/>	<hr/>	<hr/>	<hr/>
<b>TOTAL REVENUE</b>	<b>82,149</b>	<b>(66,486)</b>	<b>11,609</b>	<b>27,272</b>
<b>Expenses:</b>				
Program Services	131,962			131,962
Management & Gen.	8,764			8,764
Publication costs	20,276			20,276
Fundraising	4,430			4,430
	<hr/>	<hr/>	<hr/>	<hr/>
<b>TOTAL EXPENSES</b>	<b>165,432</b>			<b>165,432</b>
Change in net assets	(83,283)	(66,486)	11,609	(138,160)
<b>Net assets:</b>				
Beginning	236,612	312,671	422,577	971,860
	<hr/>	<hr/>	<hr/>	<hr/>
Ending	\$ 153,329	\$ 246,185	\$ 434,186	\$ 833,700
	<hr/>	<hr/>	<hr/>	<hr/>

The financial statements of the Entomological Foundation, Inc., for the year ending December 31, 2001, have been audited by McGladrey & Pullen, LLP, independent certified public accountants, on which an unqualified opinion was rendered March 28, 2002. The complete set of financial statements and the unqualified opinion of McGladrey & Pullen, LLP are on file at the Entomological Foundation.

Billy Wiseman	Timothy Delaney
Tim T.Y. Wong	Bhupendra Deliwala
F. Eugene Wood	Cheryl DeSpain
Steve Yaninek	James Dethomas
Mark Zajac	Mary Dickey
<b>\$500-\$999</b>	Russell Dun
Paul Growald	Rafael Flores
Hennelly & Grossfeld	Michael Forman
S.C. Johnson & Son	Jerome Freier
M. Keith Kennedy	Lynn Friedlander
Harry & Barbara LaFage	David Fugazzotto
Michael McGowan	Jacob Gearhart
John V. Osmun	James Gobert
Pfizer Foundation	Scott Gordon
Donna Rich	Albert Hester
Charles Triplehorn	Michael Holdener
Frank Turpin	Angela James
<b>\$1000-\$9999</b>	Monte Johnson
BioQuip Products	William Kanouiz
Yann Jee Chiu	Jerome Klun
Robert Denno	Elizabeth Lindhag
Dow AgroSciences	Sharon Malcolm
Evelyn Eden	William Mallard
E. Brad Fagan	Douglass Miller
Sela Hillman	Jeffrey Miller
Dennis Kopp	Michael Mitchell
Pauline Lawrence	Lisa Obrien
Hendrik Meyer	Joseph Ormond
Evert I. Schlinger	Dirk Parham
<b>In-Kind</b>	Dwight Peavey
John Nowlin	Richard Reyes
	Ulpic Schmidt
	Thomas Smith
	Richard Taylor
<b>Combined Federal Campaign</b>	Laura Todd
Donald Ayres	Clint Tracy
Vicki Belcher	Robert Tucker
Ronnie Bertrand	David Wilson
Holli Blakemore	Ramona Winkelbauer
Anita Collins	Rachel Wyman
James Cottrell	Mark Zindl
David DeKruger	Michael Zyzak

**STATEMENT OF FINANCIAL POSITION** (As of December 31, 2001)

<b>ASSETS</b>	
<b>CURRENT ASSETS:</b>	
Cash	\$ 10,290
Account receivable	4,389
Investments	811,918
Publications inventory	49,121
Prepaid expenses	924
<hr/>	<hr/>
Total current assets	876,642
<hr/>	<hr/>
Office equipment	11,282
<hr/>	<hr/>
<b>Total assets</b>	<b>\$ 887,924</b>
<hr/>	
<b>LIABILITIES &amp; NET ASSETS</b>	
<b>CURRENT LIABILITIES</b>	
Accounts payable	\$ 13,822
Due to ESA	15,140
Due to Southeastern Branch – Gast Fund	15,642
Due to Southeastern Branch- Hays Fund	9,620
<hr/>	<hr/>
Total current liabilities	\$ 54,224
<hr/>	
<b>NET ASSETS</b>	
Unrestricted	
Undesignated	42,986
Board designated	110,343
Temporarily restricted	246,185
Permanently restricted	434,186
<hr/>	<hr/>
Total Net Assets	\$ 833,700
<hr/>	
<b>TOTAL LIABILITIES AND NET ASSETS</b>	<b>\$887,924</b>

(Grant Recipient)  
 ing inexpensive equipment for teaching youth about entomology. This program is offered as part of Maine’s statewide initiative to improve science teaching and implement standards for excellence in student achievement.

**Student Recognition**  
 The Entomological Foundation recognizes those students who have made outstanding contributions to the field of entomology.

**Joseph H. Camin Fellowship**

The Joseph H. Camin Fellowship, made possible through donations from members of the Acarological Society of America and the Entomological Society of America, supports graduate students interested in research on the systematics of mites and ticks. The fellowship, which was presented to Anibal Oliveira, the program’s first awardee, will assist Anibal in attending the Acarology Summer Program at Ohio State University to obtain training in acarine systematics.

**Graduate Student Award for Leadership in Applied Entomology (Sponsored by Dow AgroSciences)**

Melissa Willrich, a Ph.D. candidate at Louisiana State University, received the Graduate Student award for her outstanding research and leadership. Her master’s thesis involved the effects of insect growth regulators on soybean and soybean insect pests. Below is an excerpt from a letter received from Melissa:

*The Graduate Student Award for Leadership in Applied Entomology consisted of a trip to Dow AgroScience’s corporate headquarters in Indianapolis. The visit was an exciting experience for me. .... This experience allowed me to better comprehend all the levels of management that exist within industry, and the diversity of work and opportunity for constant learning that is available for scientists. My visit was an invaluable experience and will truly be a major highlight in my graduate career.*

*I am honored and privileged to be associated with such a prestigious award. I thank the Entomological Foundation and Dow AgroSciences for establishing this graduate student award for applied entomology. Graduate student recognition is important because we are the future of our society. Awards can play a positive role in encouraging research, leadership, and more active participation among students across all disciplines of entomology.*

## Research Awards

The Entomological Foundation recognizes the importance of obtaining the necessary resources to stimulate and facilitate research and support of programs in entomology. Through donations from our funding partners, we were able to provide four awards.

### Jeffrey P. LaFage Graduate Student Research Award

Karl Haagsma, who received his M.S. in entomology from the University of California-Riverside, was awarded the LaFage Graduate Student Research Award to assist him in continuing his research on the distribution of nutrients, bait toxicants, and insecticides within colonies of the western subterranean termite.

### Plant Resistance to Insects Graduate Student Research Award

Fiona Goggin, received a B.S. in plant science from Cornell University and is currently

a Ph.D. student at the University of California-Davis. The Plant Resistance to Insects Graduate Student Research Award will assist her in continuing her research on *Mi*, a resistance gene in tomato that is active against the potato aphid *Macrosiphum euphorbiae* and root-knot nematodes.

### Snodgrass Memorial Research Award

Rebecca B. Simmons, who received her M.S. from Wake Forest University and her Ph.D. from the University of Minnesota's Department of Entomology, was awarded the Snodgrass Memorial Research Award. Her research has included the auditory cues in the courtship behavior of two arctiid moth species and on the arctiid wasp mimics, *Sphecosoma* and related genera, using morphological and molecular data to reconstruct their phylogeny and the evolution of wasp mimicry.

### Recognition Award in Urban Entomology (Sponsored by S.C. Johnson Wax)

Nan-Yao Su, Professor of Entomology at the University of Florida's Fort Lauderdale Research and Education Center, received the Recognition Award in Urban Entomology for his achievements involving subterranean termites, including developing a widely-used laboratory bioassay for testing soil termiticides that uses tunneling response as the evaluation variable; categorizing termiticides into three types; and discovering a chitin synthesis inhibitor as a potential bait toxicant.

### Donors \$1-\$99 cont.

Sherman & Pat  
Plepler  
Lindsey Randal Potts  
Robert Rabb  
William Rapp, Jr.

Gary Reed  
L.J. Robichaux  
Ralph Rosner  
James T. Sarnese  
Vincent Scala  
Kalpathi Seshan  
Floyd Shockley  
Arthur Slater  
Geoffrey Sternlieb  
Marilyn & Ted Stockfleth  
Virginia Stone  
Ely Swisher  
James Throne  
Lucia Varela  
Vernon Vickery  
Vin Vu  
John Wallace  
Bernita Wallar  
Michelle Walters  
Gerald Wegner  
Quentin Wheeler  
Roy Whitson  
M. Lewis Wright, Jr.  
C. Arlie Wilson  
Harold Zimmack

### \$100-\$499

Don Alleman  
Robert Anderson  
Edward Armbrust  
Paul Arnaud  
Cynthia Bailey  
Frederick Baxendale  
Ernest Bay  
Edward Becker  
Elizabeth Beckemeyer  
BioQuippers  
Paul Borth

William Bowers  
Lena Brattsten  
Marion A. Brooks  
Lillian Butler  
Glenn Buttram  
Kenneth & Stephanie  
Bloem

Pattie Bordeleau  
E. Alan Cameron  
James Campbell  
John Campbell  
Cesar Cardona  
John Carroll  
Anita Collins  
Rita Csizmadia  
Ernest Delfosse  
David Denlinger  
Kenneth Denton  
Arnold T. Drooz  
Florence Dunkel  
J.P. Eden  
George Eden  
Jay Ford  
Fredco Packaging, Inc.  
Raymond Frisbie  
Richard C. Funk  
William F. Gimpel, Jr.  
Norman Goldenberg  
April Gower  
D. Elmo Hardy  
Clifford Hoelscher  
David Horn  
Frank Hovore  
Michael Ivie  
James Jarvis  
Alan Kahan  
Eric & Lisa Kamibayashi  
Alan Kaplan  
Gail Kampmeier  
George Kido  
Fred Knapp  
Faith B. Kuehn  
Larry Larson  
James Lawry  
Byron C. Lemont

Norman Leppla  
Paula Lettice  
David Leva  
ZB Mayo  
Richard & Marilyn  
McCullough  
McLaughlin Gormley King, Co.  
Donald L. & Joanne H. McLean  
Elizabeth A. McMahan  
J. McPherson  
John Medoff  
Earl Mortenson  
Moufied Moussa  
Ralph Mumma  
Sueo Nakahara  
James Oliver, Jr.  
Craig Olsen  
Eldon Ortman  
Thomas Payne  
Charles & Beverly Perry  
A. G. Peterson  
Frederick W. Plapp, Jr.  
Kenneth Preuss  
James Price  
Peter W. Price  
H. Doug Purswell  
John Reese  
Lynn Riddiford  
Louis Riehl  
Marty & Jennifer Rigby  
Robert & Toni-Ann Riley  
Carl Schaefer  
Coby Schal  
Claude Schmidt  
James Shaddy  
H. Jean Shadomy  
Kathleen Shields  
Alvin M. Simmons  
Charles Smith  
Frederick Stehr  
Edward Sylvester  
Ralph Webb  
Wellmark Intl  
Quentin Wheeler  
Susan Whitney

## How You Can Help



Through your support, the Entomological Foundation has been able to reach youth and adults through research and recognition awards, scholarships, fellowships, and grants. There are many ways to help us continue our work:

### Combined Federal Campaign

If you are a federal or state employee you can designate a gift to The Entomological Foundation through the Combined Federal & State Campaign (CFC). Giving through CFC is easy. By signing up you can contribute to The Entomological Foundation through payroll deduction.

### Bequest

You can include the Entomological Foundation in your will, which helps to guarantee the future of our work.

### Matching Gifts

Your employer may “match” your gift. A matching gift will help us come closer to accomplishing our mission.

### Memorial and Honorary Gifts

You can make a gift commemorating a friend or family member. The gift can be designated for a special purpose (Named Fund) or a gift can be made in memory or in honor of an individual and held in the Entomological Foundation’s Memorial and Honor Fund.

## Donors

### \$1-\$99

Timothy Abbey	Joseph Hanley
James Bath	Laura C. Harrington
Dick Bean	Richard Hayes
Raimon Beard	Justin Hedlund
Roy C. Beckwith	Robert Hill
Donald Berry	Barbara Hogue
Marietta Braks	Michael E. Irwin
David & Barbara	Louis E.N. Jackai
Bridgnell	Barbara Joos
Susan Broda	Neal & Naomi
A.W.A. Brown	Kamibayashi
Eddie Brown	Yuri & Frank
Harley Brown	Kamibayashi
Elsie Bryant	Herbert Katz, Jr.
Milan Busching	Marty, Shaun &
Jane Buttram	Kevin Kent
Russell Caid	Marcos Kogan
Joan B. Chapin	Michael Kosztarab
Emily Cheatham	Laura Krueger
Mabel T. Chong	Kirk Larsen
Stephen L.	Faye Lawrence
Clement	Ron & Jeanne
Andrew Cline	Leuschner
Gregory	Paul Lewison
Cronholm	Jack Levy
John Coyne	Richard Lewis
Ray Cox	Timothy C. Lockley
Thomas Dimock	Godfrey Lovell
Robert Dolph, Jr.	Ralph R. Lloyd ,Jr.
Laura Doyle	John MacGowan
Thomas Eckberg	George R. Manglitz
Brent Elliott	Ed Mascio
Francisco’s Dry	John R. McLaughlin
Cleaners	Stuart E. Mitchell
Ethan Friedman	Patrick Moran
Rosser Garrison	Pamilla Morgan
Frederic	Donald Mullins
Goldberg	Wesley Nowell
Hilary	Herbert Oberlander
Goonewardene	Barbara Palermo
Steven Griggs	Murray Pender
Leslie Hammack	Frank Pelsue, Jr.
	Vernon Perry

## Award for Excellence in Integrated Pest Management (Sponsored by Syngenta Corporation)

Randall A. Higgins, a Professor and State Entomology Extension Leader at Kansas State University, received the Award for Excellence in Integrated Pest Management for his outstanding research on the sampling and cultural control of alfalfa weevils, blister beetles, and hay contamination with cantharidin, resistance management of corn borers in Bt corn, and management and abundance of soybean stem.

### Thomas Say Fund

Funding partners of the Thomas Say Fund helped to support the production of two important entomological publications in the Thomas Say series:

*Balancing Nature: Assessing the Impact of Importing Non-Native Biological Control Agents (An International Perspective)*. This publication is based on presentations given at a symposium held at the XX International Congress of Entomology in Florence, Italy, August 31, 1996. The symposium was entitled, “Importation and Legislation Issues Affecting Foreign Exploration for Natural Enemies.” The goal of this forum was to recognize and address fundamental issues pertaining to ecosystems and human well-being as they relate to biological control.

*Bees and Crop Pollination - Crisis, Crossroads, Conservation*. This publication discusses the principal threats to bees, with special emphasis on chemical and physical fragmentation of the landscape and insecticide poisoning.

## Exchange of New Ideas

The Entomological Foundation serves as a broker and catalyst to facilitate partnerships between the entomological community and others. One way to accomplish this goal is providing resources to stimulate the exchange of new ideas.



### Lillian and Alex Feir Graduate Student Travel Award

The Travel Award was presented to Richard Musser. Richard is working toward his Ph.D. in insect physiology at the University of Arkansas. His dissertation involved caterpillar saliva suppressing the defense mechanisms plants have in response to insect pests. Recently, he spent six weeks at the University of Lausanne in Switzerland, where he worked on the study of the natural creation of defense genes in plants. Below is an excerpt from a letter written by Richard:

*While attending my first Entomological Society of America annual meeting in 1998, I found that many of the student awards were sponsored by the Entomological Foundation. I was impressed by the achievements of these graduate students and their commitment to entomological research and education. The awardees were role models to follow for my own graduate education.*

*In the summer of 2000, my advisor, Gary Felton, and I decided that I should apply for the Foundation's Plant Resistance to Insects Graduate Student Research Award. I realized the commitment that the Foundation had for entomology education and research. Thus, I decided that if I received the award, the award should be spent not on supplies, but on the pursuit of that commitment to entomological education. I indicated that I would use the grant money to pay for summer internships of two disadvantaged high school students to work with me on my entomological research. During 2000 I received the award, a great honor of professional recognition. The next summer, two high school students were selected from Upward Bound, a pre-college preparation program, to participate in my research.*

*Near the end of that summer, I realized that I would have financial difficulty attending the 2001 ESA annual meeting in San Diego, so I applied for the Foundation's Lillian and Alex Feir Graduate Student Travel Award. I was fortunate to receive that award also. It gave me a chance to share my new research findings at the annual meeting.*

*It is a privilege to be recognized by the Foundation. I thank you with the deepest gratitude for developing these scholarships for students of entomology. The award gives students something to strive for and the monetary value is definitely helpful for most students' financial circumstances. More importantly, by striving for these awards, students such as myself become motivated to be entomologists and to be a part of a great profession.*



### The Entomological Foundation

Your financial contribution makes a significant difference in enhancing entomological research and expanding our efforts in youth education.

**Many thanks for your support of the Foundation.**

Here is my cash gift or pledge: \$30 \$50 \$100 Other \$\_\_\_\_\_

I would like my contribution to go toward:

(please check your preference(s)):

- The highest Entomological Foundation priority
- Education Initiatives
- Scholarships & Fellowships
- Research Awards and Grants
- Recognition Awards (including student travel awards)
- Publications
- A specific Named

Fund: \_\_\_\_\_

(i.e. Richard Fall Memorial Fund, William Eden Fund)

Name(s) \_\_\_\_\_

(As you would like it to appear in the Annual Report)

Address \_\_\_\_\_

City, State,  
Zip \_\_\_\_\_

Please make your check payable to the Entomological Foundation and mail along with this form in the enclosed envelope to:

**The Entomological Foundation, 9332 Annapolis Road, #210,  
Lanham, MD 20706**

**Thank you**