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The University of Georgia

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# Office of the Vice President for Research

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Annual Report  
FY 2002

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# Office of the Vice President for Research

## Annual Report FY 2002

### Summary of Major Accomplishments

The University of Georgia (UGA) has a tripartite mission: to teach, to serve, and to inquire into the nature of things. The primary mission of the Office of the Vice President for Research (OVPR) is to create and maintain an environment that fosters and promotes research and other creative and scholarly pursuits. OVPR activities support the effort to meet GA's longstanding goal to become one of the premier land grant and sea grant research universities. Through scholarly and creative activity, UGA contributes to the general body of knowledge, enhances economic development, and improves the quality of life generally. OVPR coordinates UGA research and scholarly activities, organizations, and personnel and is responsible for the transfer of UGA-developed intellectual property and technology to private industry.

OVPR advocates inquiry and creative activity, identifies areas within the University of Georgia that have high potential for research and/or scholarly achievement, channels resources into those identified areas, aids in the procurement and disbursement of funds for the conduct of research and scholarly activity in all areas, and defends the priority of research and scholarly activity in a demanding academic environment.

#### Research Funding

OVPR provides oversight and management control of funds used to support and enhance research and other scholarly pursuits. In FY02, the OVPR budget for these various initiatives

exceeded \$35,304,856, which included \$2,255,632 from the FY03 lottery allocation received in the FY02 Supplemental Budget. An additional \$7,929,151 was provided for special initiatives from two sources: the Georgia Research Alliance (\$4.96 million) and the Governor's Existing Industries Initiative (\$2,969,151). OVPR research support for FY02 is detailed in Table 1 (on page 2), which includes funds for lottery matching, general matching, start-up, general research support, the Governor's Existing Industry Initiative, the Georgia Research Alliance, the Program in Biological Resources and Biotechnology, equipment enhancement/replacement, major repair and renovation, Distinguished Research Professors, OVPR operating budget, FY03 lottery allocation, and research centers and institutes.

#### TOTAL EXTERNAL FUNDING

During FY02, UGA received \$204,519,493 in external support for research, instruction, public service, the Agricultural Experiment Stations, and Cooperative Extension projects across the institution. This is the first time in the history of the University that external funding has surpassed the \$200 million mark. Total external funding in FY02 represents a 17.3 percent increase over the previous year's \$174.4 million figure. External funding for research climbed 13 percent, closing the year at \$139,352,479.

In its most recent report, which is for FY00, the NSF ranked UGA 88<sup>th</sup> in the nation among public and private research universities for federal research and development

Table 1. OVPR Research Support for FY02.

Activity	Amount
Lottery Matching—Equipment, Technology, and Construction Trust Fund (ETACT) provides matching funds to purchase equipment funds requested through sponsored research.	\$1,521,438
General Matching—predates the availability of ETACT monies for matching non-state funded grants and contracts and may be used to match any budget category, not just equipment.	\$500,000
Start-Up—provides funding for start-up research equipment, some operating supplies, and short-term research staff salaries for faculty recruitment.	\$5,572,182
General Research Support—provides funding for the direct support of research and scholarly activity, targets of opportunity, and major research staff support needs.	\$1,605,775
Governor’s Existing Industries Initiative—Food Safety and Quality Enhancement (\$950,129); Pulp and Paper (\$898,863; and Textile (\$1,120,159) industries are often referenced as “traditional industries” and are supported by recommendations from the Governor with approval from the General Assembly. Funding provides support for faculty research in the area indicated by the name of the initiative.	\$2,969,151
Georgia Research Alliance—Projects funded for the FY03 GRA budget were received in the FY02 supplemental budget.	\$7,460,000
Program in Biological Resources and Biotechnology—provides competitive funds to faculty conducting research in areas involving biotechnology and integrates cross-discipline basic and applied research.	\$563,749
Equipment Enhancement/Replacement—provides funding for highly specialized research equipment and instrumentation for existing faculty, primarily for targets of opportunity and faculty retention.	\$470,000
Major Repair and Renovation/Physical Plant Overhead—Provides funding to renovate research space for new faculty or to modernize laboratories for existing programs.	\$994,500 \$105,000
Distinguished Research Professors—Four appointments are awarded per year for five-year terms. This activity provides 20 “top-rated” research faculty with \$10,000/year for each of the five years to assist in the cost of research and scholarly pursuits.	\$180,000
OVPR Operating Budget—includes salaries/travel/operating supplies and expenses for staff.	\$3,100,011
FY02 Lottery Allocation—Received in FY02 Supplemental Budget	\$2,255,632
Research Centers and Institutes and Departmental Income —Additionally, centers and institutes generated an income of \$3,826,533 as part of their total operations.	\$4,180,885 \$3,826,533
Total	\$35,304,856

expenditures. In total research expenditures during FY00, UGA ranked 34th among all private and public universities and 22nd among public universities.

In FY02, the University became one of only four research universities nationwide selected by the NIH for a 900 MHz Nuclear Magnetic Resonance facility. A \$4.3 million award will be used to establish the Southeast Collaboratory for High-Field Biomolecular NMR. The NMR facility, which will be housed at the UGA Complex Carbohydrate Research Center, will serve scientists at 18 research institutions in the Southeast who conduct research on the structure and dynamics of macromolecules.

During the fiscal year, UGA’s Veterinary Diagnostic Laboratory System, with facilities in Athens and Tifton, was named one of five core labs in a nationwide network to help the USDA respond in the event of a widespread outbreak of an exotic animal disease. The designation included a \$2 million USDA grant.

These achievements should position UGA several steps higher in the national rankings for federal research and development (R&D) expenditures by universities. NIH awards increased by nearly \$11 million and NSF Awards increased by \$8.9 million. Appendices A through V provide detailed information on UGA’s funding and program activities for FY02.

**Total Research Funding.** Research funding, which accounted for 85.2 percent of all external funds received by UGA in FY02, totaled \$139.4 million, a 13.3 percent increase over the FY01 research total. Research funding from the National Institutes of Health (NIH) was \$35.6 million in FY02, which represents a 36.8 percent increase over the \$26.0 million received in FY01. Research awards from the U.S. Department of Agriculture also increased, ending the year at \$23.1 million, a 35.7 percent increase over the \$17.0 million received in the

previous year. (See Table 2.) The U.S. Department of Energy funding for the fiscal year was \$12.7 million and the National Science Foundation funding was \$17.6 million.

**Federal Funding.** Federal funds accounted for 85 percent of all external research funding and originated from 24 federal agencies. The total awarded was \$118.4 million and represents a \$13.6 million increase, primarily due to the ongoing success faculty have experienced in capturing federal awards this past year. (Table 2, Appendix D-1)

**Non-Federal Funding.** External funding from non-federal sources increased by 24 percent last year. Funds from international organizations and other UGA-related sources showed modest increases (1.2 and 7 percent increases, respectively). Funding from the state of Georgia, and private associates and foundations increased significantly, up 43.5 and 24.5 percent, respectively. State funding rose from \$21.6 million in FY01 to \$30.3 million in FY02. Funding from private associations and foundations rose from \$28.5 million last year to \$35.4 million in FY02. Industrial funding fell 4.7 percent from \$7.3 million in FY01 to \$6.9 million in FY02 (Table 3 and Appendix D-1).

UGA research proposals are enhanced by financial support from state and private funds. For example, both the Georgia State Lottery

and the Georgia Research Alliance, a private-public partnership, provide supplemental funds that help equip laboratories with expensive, high-tech instruments vital for research in such areas as cancer, human genetics, and agriculture.

## OVPR Organizational Structure

OVPR staff and programs are organized to develop and support the infrastructure that is required by a leading public, land grant, sea grant university to conduct research and other scholarly activities. Structured within OVPR are the following units: the Office of Sponsored Programs; the Compliance Programs, which include Animal Care and Use, Human Subjects, Biosafety, and Quality Assurance; the University of Georgia Research Foundation, Inc., (UGARF), which is the grantee organization that receives sponsored research grants and contracts and manages intellectual property, technology licensing, other commercialization programs, research awards programs, seed grants for junior faculty, foreign travel support for faculty, and between-grants funding; the Office of Research Communications; Departmental Computing; and Accounting (Appendix U).

Table 2. Funding from various sources.

<b>Research Funding</b>	<b>FY01</b>	<b>FY02</b>	<b>% change*</b>
Total (all sources)	\$123 million	\$139.4 million	+ 13.3
Total federal	\$104.8 million	\$118.4 million	+ 12.9
NIH	\$26.0 <sup>1</sup> million	\$35.6 million	+ 36.8
USDA	\$17.0 million	\$23.1 million	+ 35.7

<sup>1</sup>\$25.9 million was reported last year; final figure was \$26,001,710

\* based on actual figures, Appendix D-1

Table 3. Funding from non-federal sources

<b>Funding Sources</b>	<b>FY01</b>	<b>FY02</b>	<b>% change*</b>
International Projects	\$1.13 million	\$1.15 million	+ 1.2
Other UGA-Related Sources	\$11.5 million	\$12.3 million	+7.0
Private associations and foundations	\$28.4 million	\$35.4 million	+ 24.5
State	\$21.6 million	\$30.3 million	+ 43.5
Industry	\$7.3 million	\$6.9 million	- 4.7

\* based on actual figures, Appendix D-1

## OFFICE OF SPONSORED PROGRAMS

OSP staff continued to provide strong support services in the area of pre-award research administration to UGA faculty in FY02 as faculty again set institutional records in terms of numbers of proposals submitted and numbers of awards received. An internal redistribution of caseloads among Grants Officers and the development of defined job descriptions/responsibilities for OSP leadership better prepared the Office for successfully managing the increased workload. More than 4,000 proposals were processed and more than 3,000 awards were executed in FY02.

Concerted efforts within OSP to help increase funding for sponsored programs at UGA focused on providing various services for faculty, including technical and operational assistance with large multidisciplinary proposals. Several new workshops and training seminars were offered over the course of the Spring semester, covering such topics as Finding Funding Sources, Basic Proposal Development, Writing Letter Proposals, Basic Budget Development, and Reading Financial Status Reports.

OSP leadership has strengthened collaborations with other UGA units whose missions intersect with OVPR's (i.e., the Contracts and Grants Division and the Office of Corporate and Federal Relations). Tangible results include joint training programs, joint staff meetings on an intermittent schedule, tighter communications, and joint policy development. These activities enable all three offices to provide more efficient services to faculty.

During the past nine months, several new offerings were put in place and other initiatives are being readied for implementation in Fall 2002. In addition to producing an electronic newsletter on funding opportunities and research administration, OSP will collaborate with Contracts and Grants to develop and deliver a comprehensive set of workshops and brown bag seminars for faculty and staff (with special deliveries planned for such satellite sites

as SREL and the Griffin and Tifton experiment stations).

The Office will continue to work on team building within the organization to keep service delivery in step with the increasing demands of a motivated and capable faculty. Staff are excited to play a role in making UGA a top-ranked research institution.

## RESEARCH COMPLIANCE PROGRAMS

The Office of the Vice President for Research and Associate Provost supported and managed four major activities related to Research Compliance. These activities were Animal Care and Use, Human Subjects, Biosafety, and Quality Assurance. Major committee activities involved support for the Institutional Animal Care and Use Committee (IACUC), the Biosafety Committee, and the Institutional Review Board for Human Subjects (IRB). Quality Assurance (QA) expertise is provided for UGA through salary support for the UGA QA Officer. The QA Officer promotes appropriate standards in research and helps format and monitor research to enable the use of "Good Laboratory Practices" (GLPs) for research supported by the FDA and EPA.

***Animal Care and Use.*** The Institutional Animal Care and Use Committee evaluated all UGA programs and facilities for functional status and compliance with standards of the HHS *Guide for the Care and Use of Laboratory Animals*, regulations of the *Animal Welfare Act*, and the *Guide for the Care and Use of Agricultural Animals in Agricultural Research and Teaching*. Reports of findings were sent to respective administrative officials to recommend changes for continued high-quality animal care and research. Proposals to use animals in research were reviewed for compliance and to ensure provisions for adequate veterinary and animal care. Six hundred fifty (650) animal use proposals were reviewed in FY01 to 02 and approximately 525 active proposals are currently on file.

During the year, animal resource management was reorganized into two departments; each directed by a Board Certified Laboratory Animal Veterinarian. (1) The Pharmacy/Boyd Graduate Studies Research Animal Resources component was combined with Franklin College Animal Resources under the direction of Dr. Lyndon Goodly and is now identified as Animal Resources/Life Sciences. This newly organized department now operates six on-campus animal care facilities including the Rhodes Animal and Dairy complex and also manages the polyclonal antibody service. (2) Animal Resources/ Veterinary Medicine is directed by Dr. Christopher King. This department continues to provide and monitor animal care for all research activities in the College of Veterinary Medicine and also manages the operation of the Monoclonal Antibody Facility.

A comprehensive grant proposal was submitted to NIH to request \$2 million for the internal build-out of a core rodent barrier facility in the planned Paul D. Coverdell Building for the Biomedical and Health Sciences Institute. Preparation of the grant involved a team effort among the veterinary staff, Sponsored Programs staff, and persons involved directly in the Biomedical and Health Sciences Institute initiative. The detailed architectural plans depict a 20,000 square-foot, state-of-the-art facility located on the ground level and intended to support the use of rodent models in a wide variety of collaborative research efforts in biomedical research.

Laboratory animal medical expertise in OVPR ensured the provision of veterinary care including medicine, surgery, and diagnostic evaluations. Routine consultations included the preparation and review of animal use proposals for research and teaching activities prior to submission for review by the Institutional Animal Care and Use Committee. For agricultural animals and wildlife species, veterinary care and consultation were provided by private veterinary practitioners, or by the College of Veterinary Medicine Ambulatory

services and were supplemented by OVPR veterinary staff.

The Polyclonal Antibody Production Service continues to be used by essentially all biomedical investigators with a requirement for this biological product. Through this service trained animal technologists conduct the complete immunization and serum collection process under the supervision of the Director of Animal Resources for the Franklin College of Arts and Sciences. In FY01-02, antigen specific hyper-immune antisera were produced and provided for an increasing number of compounds needed for use in research and testing. The Monoclonal Antibody Facility was transferred to a College of Veterinary Medicine laboratory and is being very successfully directed through the Animal Resources Department in the College of Veterinary Medicine. The facility continues to be operated as a University-wide biomedical service. The relocation has been very advantageous, with markedly improved laboratory facilities and equipment, and with close proximity to animal care facilities. Techniques for obtaining biological materials from the animals have also been improved.

Renovation of the first floor of the Central Animal Facility in the College of Veterinary Medicine helped enable successful preparation for the July 2001 accreditation site visit of facilities and programs for animal resource activities involved in biomedical research at the University of Georgia. These renovations included replacing the HVAC units for the first floor, replacing the cage and rack washer, and installing an autoclave.

Three Core Faculty and Staff training programs were offered at the UGA Training Center; (1) Compliance Basics in Animal Care and Use serves as requirement for investigators to submit proposals to use animals and was presented in the fall and spring, (2) Care and Use of the Rat, Mouse, and Hamster was presented in the winter. The course previously offered on rabbits and guinea pigs was not presented to faculty and general staff since trained technologists conduct all activities using



rabbits and no guinea pigs are being kept at the University. (3) In June, Drs. Mike Azain and Rick Jones of the Animal and Dairy Science Department presented a special training session for all persons involved in the care of agricultural animals. More than 30 people attended and all received certificates of participation. The Web-based data management system for animal care and use and humans subjects continues to be very effective for facilitating report preparation and enabling data recovery. All proposal data, proposal review data, and modifications can now be retrieved with limited access through the OVPR Internet Explorer Web page.

The first site visit for accreditation of the College of Veterinary Medicine facilities and animal care program by AAALAC-International was held in July 2001. The site visit was followed by suggestions for improvement and a request for further information on ventilation and the temporary use of the "Metabolism Barn" located near the Student Health Center and used for housing of dogs. After clarification with the Council of Accreditation, the CVM was awarded full accreditation status in June of 2002.

**Biosafety.** The Biosafety Committee processed a wide a variety of proposals (Memoranda of Understanding and Agreements) regarding the use and containment of infectious microbes and recombinant DNA. All proposed studies using biological materials requiring containment facilities and practices at or above Biosafety Level 2 were reviewed through the Biosafety Committee. Specialized containment facilities and animal holding areas were decontaminated as needed. The Biosafety Cabinet Certification process was monitored for compliance. Efforts are being made to use National Sanitation Foundation standards routinely in training persons who conduct Biosafety Cabinet Certification at UGA. The Biosafety Officer continues to work with architects and engineers to develop Biosafety Level 3 facilities associated with the Food Science Department, Veterinary Diagnostic Laboratory, Southeastern

Cooperative Wildlife Disease Study, Animal Health Research Center, and the Center for Applied Genetics Technologies.

The Biosafety Office co-sponsored a bioterrorism conference with the Interdisciplinary Toxicology Program and the Georgia Center for Continuing Education. A tabletop scenario for the participants included public safety, emergency response, and general public health elements. UGA laboratories are being registered as needed to comply with the CDC regulated Select Agent Initiative. The Office continues to be involved in the development of bioterrorism prevention strategies for the University community. Major training initiatives continue to involve faculty, staff, and students in Biosafety and Environmental Health Science.

The Biosafety Officer worked with UGA staff to help present a series of training programs on biosafety issues including Basic Biosafety, Bloodborne Pathogens, Biomedical Waste/Quality Control in the Microbiology Laboratory; Purchase/Use/Certification of Biosafety Cabinets; Proper Shipment of Biohazardous Agents; and Regulations on Select Agents. These training programs serve to provide general training for those who may work in the Animal Health Research Center Biosafety Level 3 Laboratories at the College of Veterinary Medicine. The development of the series of biosafety training sessions is partly the result of participant input through the use of evaluation forms and interaction with Training and Development persons, and UGA faculty and staff. Several staff members completed the entire series of four programs and were awarded special certificates. Dr. Sidney Kushner completed his first year as Chairperson of the University Biosafety Committee.

**Human Subjects.** During FY02 the Human Subjects Office (HSO) and the Institutional Review Board (IRB) reviewed more than 1,200 new and continuing proposals for research with human subjects. The proposal content ranged from those involving surveys and interviews in

the social and behavioral sciences to non-invasive and invasive biomedical procedures in disciplines for Exercise Science and Foods and Nutrition. To meet the continuing increase in submissions, the HSO hired an additional staff person to conduct fast-track administrative reviews. This has reduced the turn-around time considerably for reviews and approval.

In addition to the normal business of processing, reviewing and approving research applications, the HSO also conducted numerous training sessions on ethics and regulatory issues at the Staff Training and Development Center. These training sessions for faculty, staff, and students facilitate the compliance process thus ensuring the protection of human research participants and also satisfying the Public Health Service mandate for training and certification in research ethics. In addition to the routinely scheduled training sessions, multiple sessions were conducted in classrooms to educate and prepare students at UGA for future research with human subjects. The plan for the upcoming year is to develop an online training module to further facilitate the education of researchers.

The HSO submitted two federal grant applications, which, if funded, will allow the transition to a state-of-the-art online submission and review system, update the human subjects database, and allow for further researcher training through an on-site conference as well as the online training module referenced above. The human subjects Web site will also be updated to make it more useful and interactive.

The IRB, currently composed of 12 regular and 12 alternate members, met 12 times in FY02. Forty-five (45) proposals were reviewed by a quorum of the full committee in session. In addition, IRB members reviewed 96 proposals through the expedited review process, and the Chairperson reviewed 141 proposals.

**Quality Assurance (QA).** Researchers, staff, and students were trained as needed in the

principles of Research Quality Assurance and Good Laboratory Practices (GLP) through formal training classes, seminars, and classroom lectures. These elements are conducted both as a mandate for compliance and because adherence to these principles helps promote good practices in data collection. The QA Officer also audited ongoing GLP studies as part of compliance in the conduct of this type of research.

## OFFICE OF RESEARCH COMMUNICATIONS

During FY02, OVPR reactivated the Research Communications Office by hiring a director, an associate director and a secretary.

Research Communications produces the UGA research magazine and a variety of other printed materials, including the OVPR Annual Report, a special-audience Annual Report Highlights titled *Pioneering Knowledge*, and the UGARF Annual Report. During the year, 10,000 copies of *Pioneering Knowledge* were distributed to key audiences in Georgia and across the nation. This year the office also created an easy-to-use reference brochure, titled *A Guide to OVPR*, to help faculty find research administration information on everything from accounting and human subjects to intellectual property and sponsored programs.

During FY02, Research Communications redesigned the research magazine and changed the name from *Research Reporter* to the University of Georgia *Research Magazine* to more accurately reflect the mission. Graphic treatment of the word *Research* in the masthead also became the identifying mark for OVPR and will appear on publications, the Web site and other communications vehicles. The mark, which was guided by focus group input from OVPR staff and UGA faculty, provides a unifying look for and creates a visual identity and presence. Research Communications is also directing the long-term process of evaluating, rebuilding, and redesigning the OVPR Web site to be more useful and easier to navigate for both internal and external audiences.

The staff writes, edits, consults, and provides a variety of communications services to OVPR and UGA administrators, research centers and institutes, UGA colleges, and the Board of Regents. Research Communications initiated an internship program for students interested in science writing and three students completed the program during the fiscal year.

## **OFFICE OF RESEARCH SERVICES**

The primary objective of the Office of Research Services (ORS) is to create and maintain an environment in which research support can develop to a position of prominence at the University of Georgia. Toward this end, several accomplishments have occurred during FY02.

Sales for FY02 amounted to \$7,215,645. ORS continues to be a healthy department, and while individual units, at times, struggle because of mitigating circumstances that are outlined in the detailed report, others remain strong and assist the weaker units in financial ways. The research support mission of ORS is critical to campus research programs, and the smaller units are just as important to research programs as the larger units.

Three units, the Electronic Design and Maintenance Shop, the Molecular Genetics Facility, and the Campus Scientific Stores did not make budget this year. It was necessary to utilize income from other units of ORS to offset the loss of income in these units. After offsetting the losses, all excess income was used to replace some aging equipment and purchase additional supplies and software. In addition, policy changes have been put in place that should assist the units not making budget to have a better opportunity to make budget in FY03.

ORS is optimistic about how the units will do financially in FY03. Even with current campus budget cuts in place, activity in all the units is starting very strong. Units have been successful in cutting overhead costs mainly through employee attrition and a few lay-offs of employees paid from income. All units are now

running mean and lean and given a strong start in business income that we are beginning to see, a banner year is anticipated.

ORS looks forward to deploying a new business software system for all units during FY03. It will be a Web-based order entry, from each UGA laboratory, vendor purchasing, sales and work order processing, inventory control, chemical tracking, chemical disposal, billing, and accounting system. This will be cutting-edge software and UGA will own the source code. A company has been licensed to market the program for UGARF, and we are very excited about the market potential.

ORS feels research support at UGA is at an all-time high. Few institutions, if any, will have the research support that is enjoyed by UGA's faculty and incubator companies. ORS has assembled an assortment of craftsmen, technicians, scientists, and support personnel with many years of experience, and an inventory of equipment from all facets of scientific support. This provides UGA scientists and incubator companies access to cutting-edge technology that is unparalleled in most academic institutions in this country.

## **University of Georgia Research Foundation, Inc. (UGARF)**

The University of Georgia Research Foundation, Inc. (UGARF) was incorporated under the laws of the state of Georgia as a nonprofit corporation on November 17, 1978, and is certified as a tax-exempt corporation under Section 501(c)(3) of the Internal Revenue Service Code. The purpose of UGARF is to foster scientific and educational missions of the University of Georgia and to enhance UGA's excellence as a research institution. UGARF contributes to the UGA research function by securing gifts, contributions, and grants from individuals, industries, private organizations, and government agencies, and by obtaining contracts with such individuals or entities for the performance of sponsored research, development, or other programs in the various

UGA colleges, schools, departments, and other units. (See APPENDIX S for a listing of UGARF Executive Committee and Board of Directors.)

In a Memorandum of Understanding (MOU) dated February 26, 1979, the Board of Regents of the University System of Georgia authorized UGARF to serve as the official grantee for all contracts, grants, and gifts for the conduct of sponsored research at UGA. The MOU also assigned all intellectual property developed through the research programs or by UGA personnel to UGARF. UGARF is the administrative organization for employee-related discoveries, innovations, inventions, patents, and copyrights. The ongoing objective is to provide services to UGA and, through those services, to enhance the programs and goals as a research institution.

## UGARF FUNDING PROGRAMS

***Interdisciplinary Biological Resources and Biotechnology.*** Total funding for the Biological Resources and Biotechnology program during FY02 was \$435,698. (APPENDIX K.) This includes \$234,260 for seven new projects and \$201,438 for renewal of six existing programs.

***Cultivar Development Research Program.*** The 1997 Agreement between UGARF and the Georgia Seed Development Commission provided that 30 percent of the royalty revenue generated by new cultivars be used to support additional research aimed at new cultivar development. This, together with additional funding provided by the Georgia Seed Development Commission, supported 28 projects totaling \$735,960 in FY02. (See APPENDIX L)

***Faculty Research Grants.*** These grants provide seed money to junior faculty members for new research projects that have potential to attract funding from external sponsors. In FY02, seven area-based committees of the Faculty Research Grants Program evaluated 78

proposals and made 49 awards totaling more than \$263,000. (See APPENDICES M AND N)

***Senior Faculty Research Grants in the Humanities and Fine Arts.*** The purpose of the Senior Faculty Research Grants in the Humanities and Fine Arts is to promote creative and scholarly pursuits in these disciplines. The grants are limited to associate professors and professors, in recognition of the fact that senior faculty members in these disciplines have fewer sources of external support than colleagues in the sciences. A total of \$62,947 was awarded to support 15 projects. This program is separate from the Faculty Research Grants Program, which is limited to instructors and assistant professors and supports research in all disciplines. (See APPENDIX O)

***Foreign Travel.*** UGARF awarded \$162,500 to assist 132 faculty members with travel expenses to attend meetings outside the continental United States. Awards were limited to round-trip airfare at the lowest available rate between Atlanta and the major international airport nearest the meeting site. A faculty committee appointed by the Executive Vice President reviewed applications and recommended awards. Foreign travel support for 25 graduate students totaled \$14,500. (See APPENDIX P)

***Research Fund Awards.*** The Research Fund Awards are provided for projects that are multidisciplinary, involve multiple departments, and do not fall within the traditional scope of federal or private research funding agencies. No new awards were made in FY02, but continuation awards were made to Dr. L. Stephen Miller, Department of Psychology, University of Georgia Human Neuroimaging Facility, \$115,650 and Dr. Joan Kelly Hall, Department of Language Education, State-of-the-Art Digital Language Research Laboratory, \$124,869.

***Presidential Fellows Awards.*** The Presidential Fellows Awards program was begun during FY01 as a source of scholarship/fellowship funds for exceptionally qualified students who apply for admission to our graduate programs. This program is based on shared funding from the University of Georgia Research Foundation, Inc., and individual faculty research grants or departmental resources. Recipients of the UGARF Presidential Fellows Awards are selected on a competitive basis by a committee consisting of board members and faculty members nominated by the Provost and the Graduate School Dean. UGARF provided \$100,000 in 2001 to 2002 to help fund seven fellows.

## **INTELLECTUAL PROPERTY**

In accordance with the Intellectual Property Administration Agreement with the University System of Georgia Board of Regents, all UGA intellectual property is administered through UGARF, compliant with the UGA Intellectual Property Policy. An agreement with the Georgia Seed Development Commission has established guidelines for the commercialization of new plant cultivars developed at the Georgia Agricultural Experiment Stations.

Depending on the nature of a particular disclosure received by UGARF, one or a combination of the following types of legal protections may be pursued: patents, trademarks, plant variety protection certificates, copyrights, or trademarks. The goals are to raise the awareness of faculty and staff about opportunities for technology transfer and to increase the number of intellectual property disclosures made to UGARF. UGARF staff welcomes the opportunity to discuss strategies, policies, and mechanisms with groups of faculty, such as at center, divisional, school, or college meetings.

Intellectual property protection remains active, with UGARF receiving 53 new disclosures. Twenty-seven patent applications and continuations, some from disclosures in

earlier years, were filed. Nine provisional patent applications were converted to regular patent applications. Eleven foreign PCT applications, nine foreign national phase applications, and zero applications in individual countries were filed. Twenty-five U.S. patents were issued during the fiscal year, and 22 patents were issued to UGARF in foreign countries.

UGARF negotiates agreements for the transfer of materials among scientific collaborators at universities and companies. During FY02, UGARF signed 31 agreements for the transfer of materials into UGA and 23 agreements for the transfer of materials from UGA to others. (See APPENDIX Q)

## ***Licensing and Sponsored Research.***

Research agreements that were linked to intellectual property resulted in a commitment of \$909,757 for research support. Income from license and option agreements, including both earned royalties from product sales and fees, was \$3,833,568. This includes \$1,755,324 in income from various technologies and \$2,078,244 in net income from the sale of seed and plants. The income sale of seed and plants does not include the 20 percent management fee (\$513,859 for FY02) retained by the Georgia Seed Development Commission (GSDC) as provided in the February 1997 agreement between UGARF and GSDC regarding the licensing and distribution of plant varieties developed at UGA.

## **TECHNOLOGY ALLIANCES, ECONOMIC DEVELOPMENT AND OUTREACH**

***UGARF Entrepreneurial Services.*** UGA, with strong support from UGARF and the Georgia Research Alliance, has strengthened its commitment to realizing benefits from its research outcomes. Entrepreneurship involving UGA expertise contributes to regional economic development and is a return on investment by the state of Georgia. In this view, the commercialization of UGA research discoveries by traditional technology transfer mechanisms and with new programs supporting

entrepreneurship involving startup companies are forms of responsible stewardship, deriving additional benefit to the community from public resources. In addition to direct funding benefits for UGA programs, these activities also raise the visibility of the research enterprise and its impacts, opening new opportunities to compete for top faculty, new funding, and other resources.

UGARF supports a number of activities that enhance the link between the research enterprise and regional economic outcomes, including technology transfer, technology assessment and valuation, providing access to capital, identifying sources of management talent, and support for new initiatives and resources that encourage the creation of new research related companies. The connection between early stage identification of research discoveries and meaningful assistance with technology development enables the commercialization process to have much better outcomes in terms of wealth creation, job retention, and increased returns on R&D investment. The state of Georgia has made a fundamental commitment to investment in the new research-based economy through strong support of the state's research universities and with programs such as the Georgia Research Alliance. UGARF has taken a similarly assertive role; FY02 has brought successful outcomes from the integration of higher order research activity, technology transfer, technology development, and commercialization.

***Commercialization and Economic Development.*** Few U.S. research universities have successfully integrated the technology transfer process with business incubation and other forms of startup company support. The creation of UGA's Commercialization Alliances Program (CAP) during FY00 with combined support from UGA, UGARF, and GRA was an experiment in this emerging area of university expertise. CAP encompasses those activities for the Director for Research Development and Technology Alliances that include facilitating relationships between UGA, UGARF, and the

private sector in new company development, both on and off campus.

In FY02, CAP completed the development of the Georgia BioBusiness Center, UGARF's bioscience business incubator. Given market conditions, FY02 was also a comparatively successful year. Resident startup companies in the Georgia BioBusiness Center (GBBC) and the Synergy Center participate in UGA's academic and research programs. University and company engagement includes faculty participation at an advisory or consulting level, student involvement through class projects or internships, and other exposure to high-tech industry.

Resident companies in the GBBC and the Synergy Center are required to engage UGA in developing their growth strategies. In FY02, the GBBC and Synergy Center had 138 student interns/assistants and deployed 10 class projects.

CAP participated in several studies regarding the status and expansion of Georgia's bioscience industry, including the Batelle study, *Georgia's BioScience Strategic Framework*, commissioned by the Georgia Research Alliance and the Metro Atlanta Chamber of Commerce Biotechnology Task Force report, *Metro-Atlanta Biotech Growth Strategy*. CAP also commissioned a study on the evolution of startup companies from UGA's research enterprise in an effort to identify and catalog companies formed in conjunction with UGA research, and creativity. The report will be published in FY03.

***Georgia BioBusiness Center.*** The GBBC has a direct partnership with the academic/research program called the Center for Applied Genetic Technologies and the program houses six resident companies (Abeome, Avigenics, Bresagen, Oncose, ProLinia, and Zymex). The program is 90 percent occupied, partially due to the size of Avigenics. The five residents represent a blend of UGA faculty research, Georgia-based personnel and other resources, and out-of-state companies. The GBBC resident companies have collectively generated

\$5 million in strategic funding (revenues, financing, grants) in FY02, an impressive figure given the tough conditions of the financial markets, as well as large financing rounds completed in by two resident companies (Avigenics and Bresagen). The companies currently employ 75 people in the Athens area and involve 46 student interns. Another 15 UGA staff provide sponsored research services to the companies. GRA continues to provide necessary resources for this effort, including company access to the GRA Technology Development Partnership program and the expertise of UGA's GRA-funded Eminent Scholars.

In FY02, GBBC completed a Web site ([www.biobusiness.uga.edu](http://www.biobusiness.uga.edu)) that will link to the academic/research program, the Center for Applied Genetic Technologies, and resident company sites. GBBC also completed a customized database for evaluating business opportunities and tracking various metrics traditionally associated with such programs. GBBC also created staff, equipment, and marketing infrastructure through two FTE positions (Director of Special Programs, responsible for the day-to-day operations of the Synergy Center; Office Manager/facilities manager located full time at the GBBC). Revenue generated from leases and other associated fees currently enables GBBC to be self-sustaining.

### ***The Athens New Media Synergy Center.***

Funded by UGARF to house digital media and software development startup companies, the Synergy Center contributes to company growth by linking them to resources required to become long-term, successful employers in Georgia. The Synergy Center operates in close cooperation with UGA and the New Media Institute (NMI), which offers interdisciplinary courses and certificate programs for undergraduate and graduate students. The Synergy Center and NMI are located in the Bank of America building in downtown Athens. While NMI is supported internally by UGA as an instructional program, UGARF has

provided the lease and initial program costs for the Synergy Center with the long-term expectation that support will come from resident company fees and associated programs. GRA provides the Synergy Center with funds for equipment, which are enhanced by substantial support for academic program needs for the New Media Institute, a leading participant in the GRA Digital Content/Broadband Cluster. The Synergy Center/NMI relationship is considered an asset for promoting high-tech economic development. This is consistent with UGA's commitment to provide research outcomes for economic development and participate actively in strengthening the region's overall environment for economic development. Coverage by local and regional media has focused on the Synergy Center, and numerous letters and other communications have been received supporting the work of NMI and the Synergy Center.

In FY02, current resident companies are Eo Studios, Whydataworks, Webesq, Atech, Jason Thrasher Photography, and FormStudios. The Synergy Center admitted two new resident companies (Jason Thrasher Photography, Form Studios), graduated one company (Candy) and saw two companies "furlough" operations (Buena Vista Wireless, Dreamspan) due to market conditions. The companies in aggregate generated approximately \$1 million in revenue and grants, and they employ 18 people and involve 92 student interns.

In FY02, the Synergy Center conducted a seminar program, participated on panels at the 2002 South x Southwest digital media conference in Austin, Texas, featured digital artists for the 2002 Athfest, and completed its Web site, [www.synergy.uga.edu](http://www.synergy.uga.edu). The Synergy Center expects 100 percent occupancy in FY03.

***Corporate Outreach.*** During FY02 discussions were facilitated with industry about UGA opportunities and Georgia's favorable climate for high-tech business. These interactions raise the awareness of UGA partnership possibilities, including industry-

sponsored research; access to talent, technology innovation, and strategic opportunity; startup company formation; and the mechanics and rewards of the gift-giving process. CAP assisted faculty to develop specific outreach programs to attract industry participation, including meeting with such companies as Diversa, Schering, and Merial. CAP also met with potential angel investors, venture capital funds, and other entities that increasingly regard UGA as a potential partner. CAP also participated directly in various regional and national conferences and associations.

***Faculty Entrepreneurial Support and Start-up Company Services.*** OVPR/UGARF has an ongoing commitment to support faculty interested in commercializing their research discoveries. In addition to the Technology Commercialization Office's direct consultation, CAP advises faculty start-up companies about strategic decisions, works with the GRA to identify opportunities for improving commercialization resources, and assists in the recruitment of new research faculty. For example, a startup company formed around UGA intellectual property in FY02 directly involved faculty co-founders and is using a glycol-proteomics approach to cancer diagnostics.

CAP works in conjunction with TCO to provide faculty entrepreneurs with referrals for business planning, conflict of interest advice, legal and financial information, specific sources for capital access, and access to other resources associated with GBBC and Synergy Center programs.

***Georgia Research Alliance Liaison.*** The Director of Research Development and Technology Alliances participates in broader GRA activities and alliances such as the Digital Broadband Cluster, the Genomics and Proteomics Cluster, and the Technology Development Centers network. Partnerships with other research institutions and Georgia-based companies have been developed with ATDC, GCATT, EmTech, Yamacraw, the

Georgia Department of Trade, Industry and Tourism, and other regional commercialization centers. These partnerships involved sharing resources such as know-how networks that provide UGA with much broader links to resources for building start-up companies and high tech-related university programs regionally and nationally.

CAP designed a UGA VentureLab program for submission to GRA for FY03, in consultation with GRA and ATDC, and looks forward to successful implementation. VentureLab is a program developed by GRA to enhance the research institution's ability to attract people with senior level, high-tech management experience to the community to work directly with commercialization aspects of the research enterprise. Through a customized program funds are available to provide short-term stipends to mitigate some of the risk factor for such talent in coming to Georgia.

***Recruitment of Research Faculty.*** UGARF was involved in recruiting faculty with potential to fill GRA Eminent Scholar positions in Animal and Dairy Sciences and in Veterinary Medicine and in other UGA research faculty. Key factors in the recruiting process are OVPR intellectual property and technology transfer expertise, the UGARF commitment to provide support for technology development and commercialization, and the UGA ability to attract research support resources from industry. Additional support linking UGA research to state resources via GRA can give UGA the edge in recruiting and CAP has been involved in conveying this message to candidates.

***New Academic Initiatives.*** CAP completed the start-up company study in FY02 and will be publishing the results in FY03. The preliminary findings provide excellent quantitative and qualitative data with respect to the origins, evolution, and current status of more than 70 start-up companies originating from UGA's research enterprise since the mid-1980s.



## RESEARCH CENTERS AND INSTITUTES

Interdisciplinary research is fostered through a large number of centers and institutes, 13 of which report directly to the Vice President for Research and Associate Provost. The centers and institutes, with each unit representing unique and diverse areas of research, generate about one-fourth of UGA's external grant and contract revenues. In addition, four other department/college-based research centers (Center for Computational Chemistry, Center for Simulation Physics, Center for Latin American and Caribbean Studies, and the Center for International Trade and Security) receive funding support from OVPR.

### *Biomedical and Health Sciences Institute*

The UGA Biomedical and Health Sciences Institute (BHSI) was approved by the Board of Regents in July 2001 and Harry A. Dailey was appointed Director in September 2001. Initial space was assigned in Barrow Hall until renovated space in the Veterinary Medicine building became available in March 2002. The Institute provides an administrative home and institutional profile for interdisciplinary research and educational programs in the biomedical and health sciences. Towards this end, the Institute has sponsored booths at the annual American Public Health meeting in Atlanta and the Georgia Biomedical Summit. In the past year, more than 100 faculty from eight UGA schools and colleges have become members of the Institute and membership continues to grow.

These members published approximately 400 scholarly papers this past year and were responsible for attracting \$42.7 million in extramural funding to the University. The BHSI's four divisions are: Neuroscience, Infectious Diseases and Immunity, Molecular Medicine, and Public Health. In Fall 2001, the BHSI's 13-member Biomedical Council was established and commenced with quarterly meetings. This Council advises the BHSI Executive Committee and Director.

BHSI's curricular initiatives in FY02 have included the development of a complete curriculum for a new Ph.D. in Neuroscience and for a Master of Public Health (MPH). The Institute is also developing a Ph.D. in Biomedical Sciences. The Institute Director serves as UGA coordinator for the MCG/UGA joint M.D./Ph.D. program and has developed an initiative to activate this program next year at UGA with the strong support of MCG's program liaison, Leslie Fuchs.

The Institute is a sponsor of the Public Health Initiative, which has developed a framework for the creation of a Georgia School of Public Health located in Athens and operating in collaboration with the Medical College of Georgia. Phillip Williams, chair of the Division of Public Health, presented to President Adams the results of an in-depth study, conducted in association with BHSI Associate Director Stuart Feldman, regarding the need and value for establishing a School of Public Health in Georgia.

The BHSI, largely through the work of the Associate Director and Coordinator for Outreach Stuart Feldman, has initiated and developed a broad range of activities connecting UGA with the surrounding community, state, and nation. These programs range from organized visitations by outstanding high school students in the National Student Leadership Forum in Medicine to establishment of a strong relationship with the Washington-Wilkes community in several public health-related initiatives. The BHSI has interests in health disparities and, with Dr. Feldman on the Steering Committee, is a participant in the Black Belt Initiative. The Institute is also pursuing, through the efforts of Gary Dudley, a relationship with Shepherd Center in Atlanta.

With the support of state and Regents funds, the BHSI and MCG have been working to create collaborative programs and initiatives in the biomedical sciences. The Institute is participating with MCG in supervising the joint UGA/MCG Collaborative Research Seed Grants Program. This past year, five joint

UGA/MCG seed grants were funded. The Institute and MCG also worked closely in creating and funding the Georgia Center for the Prevention of Obesity and Related Disorders (GCORD), operated jointly with MCG. Approximately \$150,000 in funding has been given to GCORD to support two of its projects – one focused on the Washington-Wilkes, Ga., community and another on children in Atlanta's schools. This next year the BHSI, along with MCG, plans to sponsor a number of additional cancer-related seed grant projects.

The Institute has served as a focus for new biomedical initiatives and programs. The BHSI initiated and has supported a study group for the establishment of a center of respiratory disease research. It is a supporter of a proposal to the NIH to establish an interdisciplinary training program in vector-borne infectious diseases. The Institute is also involved in the current IBM-supported computing projects at UGA; the Institute Director serves as a member of the UGA-IBM Computing Facility Steering Committee.

The Institute has created two undergraduate research programs in collaboration with UGA's Center for Undergraduate Research Opportunities (CURO). The Biomedical Apprenticeship Program provided five, two-semester stipends for freshman and sophomores working in biomedical research labs. The Summer Biomedical Undergraduate Research Opportunity funded the summer research of 10 undergraduates entering their third year. Both programs are strongly supported by the BHSI membership.

Seven UGA graduate students in the labs of UGA biomedical scientists affiliated with the BHSI received research stipends of \$5,000 from the Atlanta Chapter of the ARCS Foundation.

In FY02, the Institute funded five seminar speakers (in collaboration with Veterinary Medicine, the Center for Tropical and Emerging Global Diseases, African American Studies, Women in Science, and Social Work), a visiting biomedical administrator (Bill Lutttge from the University of Florida), the annual

Lecture in Bioethics (jointly with the Center for Humanities), and a Spring Symposium (Cancer Research in Georgia).

The Institute played a key role in helping to attract funding for the \$40 million Paul D. Coverdell Building, which will house the offices of the Institute and the offices and labs of about two-dozen top UGA scientists. BHSI faculty have had a significant role in developing the program and design of the new building, which is slated to open in Fall 2004.

### ***Center for Applied Genetic Technologies***

The Center for Applied Genetic Technologies (CAGT) is subdivided into two research areas: One emphasizes animal technologies and the other emphasizes plant technologies. CAGT became a budgetary unit on July 1, 1999, and began occupying a new building on College Station Road during FY02.

The Center represents a \$28 million investment in construction of new facilities, core laboratories, and equipment grants to UGA laboratories associated with start-up companies, Technology Development Partnerships, and recruitment of superior scientists through the GRA Eminent Scholar Program. During the past year, important advances included acquiring facilities and equipment, attracting senior staff, and fostering the development of promising new start-up biotechnology companies.

Center facilities consist of six new buildings with laboratory and office space, including the UGARF Biotechnology Commercialization Facility (BCF), the CAGT business facility, and the Animal Biotechnology Resource. The Animal Biotechnology Resource includes laboratories, offices, and equipment for the Animal Genomics Laboratory, Poultry Transgenic facilities, Mammalian Transgenic and Cloning facility, and the Aquatic Biotechnology and Experimental Laboratory (ABEL).

The Center has completed year three of a GRA-led multiyear/multi-institution, biotechnology-based program entitled Next Generation Gene Discovery — GRA

Proteomics Core Facilities. This multistage program provides core facilities and infrastructure to make new and evolving technologies for gene and protein discovery readily available at minimum costs. In year one of the three-year proposal, \$2.2 million was provided by the state through the GRA to develop a core lab at Emory University, secondary microarray reader sites at UGA, Georgia State University, Georgia Institute of Technology, and the Medical College of Georgia, and a bioinformatics core resource at GIT. Core laboratories have been completed at all participating universities. Equipment and facilities added during the previous year include robotics for preparation of high-quality DNA libraries, microarray robotics, and bioinformatics resources. These technological tools are available to Georgia-based researchers so that they can actively participate in the discovery and application process at the exciting frontier of this biotechnology.

Strategic planning, together with staffing, core facilities management, acquisition and implementation of core genomics equipment, and faculty recruitment have been closely coordinated by the relevant academic departments, colleges, and OVPR. Key components of the initial staffing needs for CAGT's academic wing were met by the College of Agricultural and Environmental Sciences and the Department of Crop and Soil Sciences. Discussions with the other participating units (Botany, Forestry, and OVPR) are maturing.

The Animal Biotechnology Resource currently has three Eminent Scholars on board, having recently added a new Eminent Scholar in Molecular Developmental Cell Biology. Technology Development partnership grants instrumental in establishing and developing biotechnology start-up companies. That have interests in commercializing technologies developed jointly through the Animal Biotechnology Resource. .

Over the past five years Abeome, Applied PhytoGenetics, Inc. (APGEN), rPeptide Inc., ProLinia, Inc., Oncose, AviGenics, Inc., Zymex

Pharmaceuticals Inc., Aureozyme, Inc., CytoGenesis, Inc., and EPD International, Inc. were established. In addition, BresaGen Inc., was recruited to place their U.S. headquarters in the CAGTR building. The total funding and revenues obtained by these start-up companies over the two years is approximately \$40 million.

The academic component of the unit aggressively pursues new extramural funds. Since July 1, 2000, CAGT has secured external dollars totaling \$5.6 million (a 30 percent increase over last year), with several million dollars in additional proposals submitted.

In partnership with the GRA, CAGT works toward transformation of knowledge created by the research and education enterprise into innovations that benefit the public, create new wealth, and build a strong local economy, with an emphasis on bio-based industries. One example is the Genes for Georgia initiative co-led by Dr. Paterson and Dr. Robert Ivarie. A proposal was funded by the NSF for the Partnerships for Innovation program (together with Provost K. Holbrook), in partnership with GRA, the OneGeorgia Authority, the Georgia Cotton Commission, Georgia Poultry Federation, and Avigenics.

### ***Center for Applied Isotope Studies***

FY02 research efforts at the CAIS focused on five primary areas: establishing an accelerator mass spectrometry (AMS) facility; developing new stable isotope techniques to examine natural flavoring materials; applying an aquatic system for rapid analysis and mapping of sediment-bound contaminants; developing liquid scintillation counting techniques to measure  $^3\text{H}$  (tritium) and  $^{14}\text{C}$  in water samples; and enhancing X-ray fluorescence spectroscopy capabilities.

The CAIS submitted two research grant proposals during FY02. CAIS staff members had several manuscripts published in peer-reviewed journals, attended national and international conferences, seminars and workshops, and served as academic committee members to Ph.D. candidates. During FY02, the CAIS generated a total of \$452,605 in

earned income through a wide range of state-of-the-art radiometric and stable isotope analyses and other services. The large CAIS client base includes UGA faculty and staff as well as domestic and international corporate clients, academic and research institutions, and state and federal agencies.

A major support initiative for the AMS facility was completed during FY02 with the establishment of the AMS sample preparation laboratory. This lab will enable the processing of samples to a graphite form as required for AMS, and development of new techniques and methodologies in AMS sample measurement.

The CAIS continued a 17-year partnership with the Flavor and Extract Manufacturers Association (FEMA) for the development of unique stable isotope measurement techniques that can be applied to differentiate natural versus synthetic compounds in food and beverage products. The new AMS instrument was used during FY02 to study applications of  $^{14}\text{C}$  measurements in the examination of specific functional groups of flavoring compound molecules.

The CAIS operates a unique facility for the enrichment of tritium in water samples to enable quantification at very low levels of tritium activity. FY02 analytical programs were conducted in conjunction with the U.S. Geological Survey, the U.S. EPA National Air and Radiation Environmental Laboratory, and the U.S. EPA Region IX.

The CAIS continued its ongoing monitoring program involving the mapping of contaminated sediments in and around Ocean-Dredged Material Disposal Sites (ODMDS) located in the Gulf of Mexico and the South Atlantic Bight. Several additional pilot studies were also undertaken in conjunction with the US EPA and the South Carolina Department of Natural Resources.

The CAIS has recently enhanced its X-ray fluorescence (XRF) analytical capabilities with the addition of a Philips Magix 3 kW XRF Spectrometer. The new unit will be used primarily in the marine program activities, but will enable CAIS to pursue a number of other

collaborative efforts with academic institutions and industry as well.

The CAIS offers state-of-the-art radiometric and stable isotope analyses and services to the scientific and industrial communities. During FY02, approximately 3,100 radiometric and stable isotope analyses contributed to earned income for the continuing support of laboratory operations.

### ***Center for Biological Resource Recovery***

Funded in 1980, the Center for Biological Resource Recovery (CBRR) promotes interaction among researchers interested in microorganisms involved in environmental and ecological settings and in industrial processes.

### ***Complex Carbohydrate Research Center***

The Complex Carbohydrate Research Center (CCRC) has had an exciting and productive year, and its members' research accomplishments have been reported in more than 110 publications and symposia presentations. CCRC members submitted more than 50 grant proposals this year and received more than \$300,000 from industry for research contracts and analytical services provided. Research grant support of all CCRC members during FY01 to FY02 totaled more than \$5.9 million, and on June 30, 2002, CCRC members had 18 applications totaling more than \$18 million awaiting decisions. CCRC members are currently collaborating on more than 196 research projects with some 169 scientists in 31 states and 16 countries. In addition, there are 30 collaborations within the CCRC. Seven of the CCRC's current research collaborations are with scientists in industry. The CCRC continued its numerous interactions this year with industries ranging from agrichemical and pharmaceutical companies to food production and biomaterials corporations, providing analytical services, training, research consultation, and advisory board participation.

During the past year the CCRC, the UGA administration, and the UGA Real Estate Foundation completed discussions concerning

the CCRC's proposal for a new medical glycoscience division at the CCRC. Project managers, architects, and contractors were hired. Building planning is 98 percent complete with a few minor details to be finalized. On June 19, 2002, a groundbreaking ceremony was held at the CCRC and at the site of the 124,000-square-foot facility on Riverbend Road, followed by a luncheon at the Georgia Center for Continuing Education. We expect the CCRC to move into this facility in the fall of 2003. This building will be large enough to house all of the CCRC's existing research programs including those of Dr. Pierce and Dr. Moremen, who at the moment are located in the Life Sciences Building on campus. The new research building will also house five new groups in medical glycoscience that will be hired over the next two to four years. The search for senior and junior faculty members in this area will be initiated this fall with the formation of a CCRC search committee. The CCRC's emphasis on medical glycoscience fits in well with the university's plans to expand into medical scientific research. The CCRC's new faculty members in medical glycoscience should prove to be good focus points for the CCRC to interact with other medical scientific research groups that presently exist and will develop throughout the UGA campus. The new medical glycoscience research groups that will be formed within the CCRC should enable the CCRC to attract an even greater amount of research funding from The National Institutes of Health over and above where we are today.

The CCRC had 237 faculty, staff, postdoctoral research associates, visiting scientists, adjunct faculty, and graduate and undergraduate students from 21 countries during 2001 to 2002. The international and collaborative nature of glycoscience is reflected in the international make-up of the CCRC's personnel, enriching and broadening the scientific and personal growth of our U.S. personnel. CCRC faculty members directed the research of five M.S. and 53 Ph.D. students this year, and 55 undergraduate students worked at the CCRC as interns, honors researchers, lab

and office assistants, or visiting student scientists. The CCRC hosted more than 103 visitors and prominent scientists. CCRC scientists regularly participate in international symposia, host numerous international visitors annually, train students and postdoctoral research associates from Europe, Asia, Africa, and North and South America, and serve in advisory and review capacities to scientific endeavors in several countries.

The CCRC continues to have two major federal centers: The National Institutes of Health (NIH)-funded Resource Center for Biomedical Complex Carbohydrates (now in its 13th year) and the Department of Energy (DOE)-funded Center for Plant and Microbial Complex Carbohydrates (now in its 15th year). A meeting of the advisory committee for the NIH Resource Center will be held at the CCRC on August 1, 2002, and a site-visit committee for the DOE Plant Science Center was held at the CCRC in August 2001. These committees are comprised of prominent carbohydrate scientists from the U.S., Canada, and United Kingdom. The analytical services arm of both federal centers was extremely active this year. The *Plant and Microbial Carbohydrate Center*, besides continuing its research projects, completed reports this year on 392 analyses of samples sent from laboratories around the country, and the *Resource Center for Biomedical Complex Carbohydrates*, in addition to progress in its seven technological research and development subprojects and its collaborative research, completed 199 analyses of samples sent by outside investigators. Two, weeklong extramural training courses sponsored by the CCRC's two federal centers are conducted annually by the CCRC faculty and staff. A total of 18 trainees from universities and industries attended the two, week-long extramural laboratory training courses that were held in June (two participated in both weeks); five trainees were from industry and five trainees came from two foreign countries.

An NMR workshop, sponsored by Varian, Inc., and the Georgia Research Alliance, was held at the CCRC in November and was

attended by 48 participants from industry and academia. This one-day workshop was organized by Dr. James Prestegard and concentrated on recent advances in NMR technology and application.

In collaboration with Georgia State University, the CCRC received a grant from the NSF Center for Workshops in the Chemical Sciences. A series of one-week workshops, organized by Dr. James Prestegard, will be held in each of the next three years and will focus on NMR fundamentals and applications. Participants will come from academic institutions emphasizing undergraduate training.

The scope of CCRC research includes investigations into normal growth and development processes and disease processes in plants and animals, and development of new methods to study these topics and utilize discoveries. Studies range from individual research projects to broad multi-investigator grants including two federally funded centers of excellence grants. This has been an exciting and productive year. CCRC research accomplishments have been reported in more than 110 publications and symposia presentations. This year's highlights include advances in the areas of medical glycoscience and elucidation of plant carbohydrate structure and function.

*Research Highlight 1:* Protein glycosylation plays major roles in modulating protein folding and stability, cell-cell communication and receptor binding. Since oligosaccharide synthesis is not under direct genetic control, protein glycosylation results in the formation of a number of glycoforms that possess the same peptide backbone but differ in the nature and site of glycosylation. CCRC scientists have developed an exciting new approach for the preparation of well-defined glycoforms of glycoproteins by a combined use of genetic engineering and synthetic carbohydrate chemistry. These studies also show for the first time that biological activity lost by removal of a natural glycosylation site can partially be

restored by attachment of synthetic saccharides *via* an unnatural linkage.

*Research Highlight 2:* The significant role that protein-carbohydrate interactions play in biological processes makes the development of new methods for characterizing these interactions very important. CCRC scientists conducted the first study using amide exchange-mass spectroscopy to investigate protein-carbohydrate interactions, an approach that it will aid others in the exploration of a wide variety of protein-carbohydrate systems.

*Research Highlight 3:* CCRC scientists used a target for development of cancer therapeutics, N-acetyl-glucosaminyltransferase V (GnT-V), as a test case in studies to understand the binding geometry of ligands to protein surfaces. Studies of this nature are a prerequisite for the rational design of pharmaceuticals.

*Research Highlight 4:* CCRC scientists discovered that plant growth depends on the organization of pectic polysaccharides – particularly rhamnogalacturonan II (RG-II) – in plant cell walls.

### ***Center for Humanities and Arts***

Founded in 1987 as the Humanities Center and renamed in 1997, the University of Georgia Center for Humanities and Arts promotes scholarly inquiry and creative activity in the humanities and the arts by supporting faculty research grants, lectures, symposia, publications, visiting scholars, visiting artists, collaborative instruction, and public programs, exhibitions, and performances. The Center's programs fall into three thematic categories: General Programs to support scholarship in the humanities and creativity in the arts; the Humanities-Science Interface Initiative to promote better understanding of science among humanities scholars and better understanding of the humanities among scientists; and the Initiative for Global Understanding, which advances the University community's understanding of cultures from other parts of the world, promotes scholarly dialogue on cultural and political issues related

to the emergence of a global society, and encourages tolerance of cultural differences.

The Center for Humanities and Arts Advisory Board selects recipients of CHA grants through competitions. Under its *Humanities-Science Interface Initiative*, the Center facilitates intellectual exchange and scholarly collaboration among humanists, social scientists, and scientists in the exploration of social and scientific values. The Science for Humanists Lecture Series is organized for this purpose. Through this initiative – and particularly through the annual Environmental Ethics Symposium, underwritten by Dr. Eugene Odum – the Center furthers the University's goal to increase environmental literacy among students and faculty. In the *Initiative for Global Understanding*, the Center addresses cultural and political issues related to the emergence of a global society, in the hope of expanding faculty and student awareness of cultural and ideological diversity on our planet. The International Symposium Series, the Delta Prize for Global Understanding, and the Visiting International Scholar/Artist program in this initiative advance the University's aim of fostering the understanding of and respect for cultural differences necessary for an enlightened and educated citizenry.

In 1997, the Center for Humanities and Arts, jointly with the Center for International Trade and Security, received a grant of \$890,000 from the Delta Air Lines Foundation to endow the *Delta Prize for Global Understanding*, to be awarded annually to individuals or groups who by their own initiative have provided opportunities for greater understanding among cultures and nations. In addition to the Delta Air Lines Foundation grant, the Center received external funds totaling \$28,537.90.

The 2002 Delta Prize was bestowed on Dr. Sadako Ogata, former United Nations High Commissioner for Refugees, who accepted the Prize at a ceremony at the Ritz-Carlton, Buckhead, in Atlanta, on May 28, 2002. During FY02, the Center sponsored an international symposium on Globalization and Change in Europe, and 20 internationally influential

scholars, artists, and political leaders, including the representatives of several European embassies, took part. In 2002, the Center for Humanities and Arts and the Center for International Trade and Security created *The University of Georgia Series on Globalization and Global Understanding*, which will publish papers delivered by distinguished visitors to the University of Georgia on issues raised by globalization.

In April of 2000, Art Rosenbaum was commissioned to create a full-color mural for the CHA Conference Room, which he completed and signed in June of 2001. In August of 2001, the Center published a catalogue for the *The World at Large: The Art Rosenbaum Mural at the University of Georgia Center for Humanities and Arts*.

In FY02 the Center initiated, with the Center for Undergraduate Research Opportunities and the Office of Instructional Support and Development, a videotaped interview series titled *Research in the Humanities: Inside Stories*. The Center subsidizes four journals: *Ethics and the Environment*, *Literary Imagination*, *Verse*, and *JURO@GA*, an online undergraduate journal.

### ***The Plant Center***

The Plant Center facilitates broadly interdisciplinary, state-of-the-art research activities among UGA-affiliated plant scientists as well as among adjunct members neighboring institutions such as Fort Valley State, Georgia State, Tuskegee University, and Clemson University. The Center presently has more than 50 tenure-track faculty members from 11 academic units in three colleges or schools. Because the Center has no formal instructional or service role, it is appropriate to evaluate its accomplishments with respect to its integrative research mission. Some information within this annual report can also be found on the Plant Center's web pages at: [www.plantcenter.uga.edu](http://www.plantcenter.uga.edu).

The primary activities of the Plant Center in any given year are: to host a seminar series of internationally recognized plant scientists; to

hold an annual retreat of the entire membership with some outside speakers and some speakers from within UGA; and, in some years, to host a short symposium on new methods or problems of broad interest. A goal of the seminar series is to try to obtain the very best, established, plant scientists as speakers, while also covering both basic and applied sciences. The 2001-2002 seminar series was very successful in achieving these goals. The large, interdisciplinary nature of the Plant Center makes it possible for us to attract speakers of very high caliber and international reputation.

The biggest event on our calendar is the annual retreat. It brings together 120 plant scientists from UGA, other Georgia campuses, and often includes plant scientists from neighboring states. In May 2002, we held the retreat at the lodge at Amicalola Falls State Park. The first day included a focus on fungal genomics, with Dr. Ralph Dean from North Carolina State University as a featured speaker. The evening speaker was Dr. Marc Albertsen from Pioneer, who lectured on engineering male sterility in plants. The second day's scientific sessions included the introductory talks by four new Plant Center faculty members and three talks from more senior UGA faculty.

### ***Center for Tropical and Emerging Global Diseases***

The Center for Tropical and Emerging Global Disease, established in December 1998, is a cross-college, interdisciplinary center that fosters research, service, and educational programs related to tropical and emerging diseases. The CTEGD currently has 10 core faculty from various departments in three different colleges and four adjunct faculty (three at the Centers for Disease Control and Prevention, and one at the UGA facility in Griffin, Georgia).

With the support of OVPR and considerable renovation and equipment funding from the Georgia Research Alliance, the CTEGD now offers a first-class flow cytometry core facility to all UGA faculty and outside

institutions and companies, on a fee-for-service basis. This facility has become highly successful in providing this much-needed capability. Located in newly renovated CTEGD space in the Biological Sciences Building, and equipped by the CTEGD with three new instruments, including a \$400,000 high-speed sorter and a new \$300,000 analytical instrument capable of 12 color analyses, this core facility is now used regularly by more than 30 different laboratories. High-quality flow cytometry services are essential to modern biomedical research. This core facility is now the basis for portions of multiple UGA grants and contract.

During FY02 the CTEGD successfully recruited Dr. Dan Colley as the new director. Dr. Colley has had a distinguished academic and administrative career, first at the VA Medical Center and Vanderbilt University in Nashville, and then as the Director of the Division of Parasitic Diseases at the CDC in Atlanta. He has worked extensively overseas, is a Past-President of the American Society for Tropical Medicine and Hygiene, and has a high profile in international circles. He has strong working arrangements with agencies such as the NIH, the World Health Organization, the Burroughs Wellcome Fund, the London School of Hygiene and Tropical Medicine, and the Wellcome Trust.

Dr. Jessica Kissinger, a Computational Biologist/Bioinformaticist, joined the faculty of the CTEGD and the Department of Genetics. She has worked extensively on the genomes of *Plasmodium* and *Toxoplasma*. An accomplished evolutionary biologist, she is already an integral member of the developing Institute for Bioinformatics. Dr. Michael Strand has joined the CTEGD as a full faculty member. He is an outstanding investigator in the area of molecular insect immunity and host/parasite interactions and his primary area of research involves parasitoid wasps and their caterpillar hosts. He chairs the NIH Study Section that deals with insect vector research and he will strengthen this area within the CTEGD by joining with other faculty studying this critical aspect of many tropical and emerging diseases.



An additional Adjunct Faculty position within the CTEGD has been made for Dr. Ynez Ortega of the Department of Food Science and Technology. Dr. Ortega has a highly active program focused on protozoal infections transmitted by agricultural products. Dr. Ortega originally described the enteric protozoal pathogen *Cyclospora cayentanensis*, that gained infamy through multi-state outbreaks in 1996 and 1997, associated with imported (Guatemalan) raspberries and basil.

In the late spring 2002 a search by nomination officially began for the Barbara and Sanford Orkin/GRA Eminent Scholar in Tropical and Emerging Global Diseases. One potential candidate has made an unofficial visit to UGA and the GRA, and two or three more such possible candidates will be invited to do so in the near future. CTEGD is recruiting for this position in concert with the Department of Cellular Biology. The search will provide the CTEGD with a highly respected, accomplished senior scientist who will help shape the future research and programs of the CTEGD, and serve as a mentor and role model for the CTEGD junior faculty.

In May 2002, the CTEGD sponsored the 12<sup>th</sup> Molecular Parasitology/Vector Biology Symposium at the Classic Center in downtown Athens. The symposium attracted approximately 110 participants from departments within UGA and from area institutions, including the CDC, the Emory Vaccine Center, Morehouse College, the University of Alabama Birmingham, Medical College of Georgia, the Yerkes Primate Facility, and Berry College. This year's keynote speaker was Dr. Scott Landfear of the University of Oregon Health Sciences University.

The CTEGD is an active participant in the Drug Discovery and Vaccine Development Cluster of the Georgia Research Alliance. This year the UGA emphasis in this cluster has focused on the funding of a GMP facility for drug and vaccine production, as initiated by the College of Pharmacy. Such a facility within the UGA research community would be a tremendous drawing card for recruitment. It is

also anticipated that in future years GRA funding will be sought for a Companion, Wildlife, Food and Laboratory Animal Vaccine Core Facility that would greatly enhance the ARC BSL 3 capability soon to be completed at UGA. The request is for \$1.4 million in FY05.

The CTEGD's two recently initiated course offerings have proven to be extremely popular, with maximum enrollments. Respectively, these two courses offer a broad-based insight into the role of infectious diseases in history and modern life, and in-depth knowledge of parasitism with organisms of major public health relevance. The CTEGD has also now successfully completed two years of its biweekly Journal Club that serves as a center of gravity for intellectual discussions of recent literature in the field of tropical and emerging diseases.

The CTEGD continues to serve as a core focus for biomedical research at UGA and is actively involved in other biomedical activities on campus, such as the Biomedical and Health Sciences Institute, the Institute for Bioinformatics, the Vaccine Eminent Scholar Initiative, and the planning and development of the Coverdell Building. CTEGD faculty continue to have success in obtaining research funding. Both previous new faculty hires, Dr. Julie Moore and Dr. Boris Striepen, began their five-year NIH awards this year. Dr. Colley has heard that his initial NIH proposal received a score within the fundable range (12.6 percentile). Dr. Strand is also fully funded through NIH, and Dr. Champagne and Dr. Tarleton have begun their most recent five-year competitive renewals from NIH.

### ***Institute for Behavioral Research***

The Institute for Behavioral Research (IBR) is an umbrella organization composed of the Center for Family Research; the Center for Research on Behavioral Health and Human Services Delivery; the Community, Ethnicity, and Identity in Context Group; the Methods and Models Group; and the Survey Research Center. In addition, the Institute sponsors working groups, including one group established two years ago (Study of Language,

Discourses, and Communicative Practices) and one established last year (Basic Behavioral and Bio-behavioral Processes). IBR was established at the University of Georgia in 1970. Then and now, its missions have been: To facilitate the exchange of information and ideas across disciplinary boundaries; to enhance the research efforts of faculty members; to enhance the ability of both emerging and eminent scholars to obtain extramural funding; to facilitate the development of young scholars; and to increase the recognition of the social and behavioral sciences across campus. Forty-five faculty members served as Fellows and an additional 45 served as Adjunct Fellows.

Six IBR faculty members were recognized for their research during FY02. One received the UGA William A. Owens, Jr. Award for outstanding research in the social and behavioral sciences, and several received other UGA awards, including induction in the UGA Teaching Academy, and a Special Sandy Beaver Award. Other recognitions included a Sarah Moss Fellowship, listed as one of the most Productive American Developmental Scientist Researchers, and Fellowship status in the American Psychological Association. One faculty member delivered the Calvin Sperling Memorial Distinguished Lectureship at the annual meeting of the Crop Science Society of America.

IBR Fellows generated 43 proposals, totaling \$31.3 million, and the Survey Research Center submitted 78 contracts, totaling more than \$0.7 million. Altogether there were 121 submissions for \$32.1 million. Fourteen Fellow-initiated proposals, totaling \$13.9 million, were funded, a 46 percent increase over the previous record high. In addition, the Survey Research Center had 70 contracts funded for more than \$0.6 million, a 24 percent increase over the previous record high.

The more usual way of accounting is to look only at the funds that actually have come to the University in the present fiscal year. These include the current part of multiple-year awards granted in the past and in the current year. From this perspective, the Institute

brought in \$8,251,013 in extramural funds to the University. When combined with SRC income of \$635,289, a total of \$8,886,302 was brought in during the 2001-2002 year. This is a record high for the Institute and represents a 58 percent increase over the previous record high (achieved last year). It is important to point out the growth in extramural grant funds over the past 18 years. Four data points will serve to illustrate this growth: 1984: \$5,000; 1999: \$3.5 million; 2001: \$5.6 million and the current year: almost \$8.9 million.

The Faculty Mentoring Program, established in conjunction with the Vice President for Research in 1990, facilitates the research development of faculty members and emphasizes seeking extramural funding in the behavioral and social sciences. Participating faculty members are paired with senior faculty members who serve as mentors. Twelve cohorts (57 mentor/mentee pairs) have now completed the program, and a 13<sup>th</sup> cohort is currently participating in the program and a 14<sup>th</sup> cohort consisting of six faculty members has been accepted for the 2002-2003 year.

In FY02, 143 articles and chapters were published and another 136 were in press. Fellows also published four books and have four more in press. IBR Fellows report editorship of 12 journals or issues of journals, and 21 Fellows serve on 62 editorial boards. IBR faculty also made 118 national and international presentations at meetings.

In addition, IBR held seven seminar series and nine colloquia with internationally recognized scholars throughout the year.

### ***Institute of Ecology***

The School of Environment and Design and the Institute of Ecology completed its first year under the new umbrella of the College of Environment and Design. A succession of world-class visiting speakers introduced the new college with discussions of state-of-the-art environmental planning, sustainable architecture, new urbanism, environmental history, landscape architecture, and ecological

technology, and met with the faculty to discuss the role of the new college.

A dean and several directors administer the College. An academy within the College will represent several new centers, including the River Basin Science and Policy Center, which will integrate faculty from both units. The River Basin Science and Policy Center consists of faculty from marine sciences, forest resources, political science, geography, geology, education, and environmental health. The Center is involved in a wide variety of research initiatives such as assessing the quality of Georgia lakes, assessing stream water quality in the metropolitan Atlanta region, developing land use trend data to support watershed, and river basin planning. This year the Center established an advisory board and convened a group to write a white paper on impacts of and alternatives to water supply reservoirs.

The Institute of Ecology added two new tenure-track faculty in January 2001. These new faculty are in the fields of plant ecology and population ecology.

This year the College has 50 continuing grants with an aggregate value of more than \$12 million and 25 new awards for more than \$1 million through the lifetime of the award. Our continuing success at winning large grant awards is objective evidence that faculty are major players in the national and international community. Overall, funding is more diverse than ever, providing more long-term stability to our external funding base. For example, 10 years ago the majority of external funds would have come from federal sources, but now funds are being acquired via the state, foundations, and private corporations.

Professional publications are another measure of productivity. During the past year, faculty, staff, and students of the College published or have in press more than 200 book chapters, books, and peer-reviewed publications. In addition, more than 300 presentations were given at universities and professional meetings. Faculty continue to collaborate with international researchers. This year, the College hosted visiting scientists from

Latin America, Europe, Ukraine, and several Asian countries. Research was initiated and conducted in Costa Rica, Ecuador, Puerto Rico, Bahamas, China, Ukraine, Panama, Ecuador, Brazil, and Canada.

### ***Marine Institute***

The University of Georgia Marine Institute has been approximately level-funded over the period FY00 to FY02, but for FY02, a 2.5 percent budget reduction was enacted during the year due to requisite state belt tightening. Two resident faculty members left the Institute in FY02, and their salary monies were largely lost to budget cuts. The Institute will not be able to replace them immediately. Institute scientists published 30 journal papers and have 17 are in press; they presented 11 papers at scientific meetings, submitted eight grant proposals totaling \$6.3 million, and served on six graduate student committees. There were seven grants in effect administered through the Institute during FY02 totaling \$1.5 million. In addition, two large NSF grants had the Institute as the center of scientific operations: the Georgia Coastal Ecosystems Long Term Ecological Research program and the Sapelo Island Microbial Observatory (total funding was \$5.2 million). M.-Y. Sun's research on sediment biomarker lipids from Sapelo sounds was also centered at the Marine Institute (NSF, \$337K). The education program of the Institute hosted 46 class groups (2,116 person-days), an increase of 64 percent from FY01, and researchers from Brazil, Argentina, Australia, and Russia worked on projects at the Institute in FY02. The Institute focused capital-improvement efforts upon face-lifting projects, attempting to restore the appearance of the Institute to its 1930s look, and seeking to obtain federal funding for a new dormitory/classroom building (the Barrier Island Research & Learning Center).

### ***Savannah River Ecology Laboratory***

The Savannah River Ecology Laboratory (SREL), a research unit of the University of Georgia, acquires and communicates

knowledge of ecological processes and principles. SREL conducts fundamental and applied ecological research, and education and outreach programs, under a Cooperative Agreement with the U.S. Department of Energy (DOE) at the Savannah River Site (SRS) near Aiken, South Carolina.

During FY02, SREL personnel published 76 journal articles and book chapters and have 50 journal articles submitted or in press. Notable scientific accomplishments include work conducted on contaminant transport, stable isotopes, sandhills ecology, and phytoremediation. SREL faculty hold faculty positions in nine departments at UGA and have adjunct status at 19 other colleges, universities, and research institutions. SREL personnel held more than 65 editorial or committee positions in national groups and made more than 100 lectures, scientific presentations, and posters at scientific meetings, colleges, and universities.

The SREL Distance Learning Program, in cooperation with the UGA College of Pharmacy, offers a multidisciplinary master's degree in environmental toxicology. This is the first degree offered by UGA through any distance learning site in Georgia or South Carolina.

Researchers at SREL currently have funding totaling \$1.6 million from 22 grants, in addition to funds provided by DOE-SR sources of grant awards. Research was enhanced by the addition of three new faculty members. The Laboratory issued a call for proposals for junior faculty who will work closely with faculty mentors on a research project for three years. Three research proposals were submitted and subjected to peer review by scientists from outside SREL.

SREL celebrated its 50th anniversary on the SRS with several events in October 2001.

Augusta Mayor Bob Young proclaimed a week "In Recognition of the Savannah River Ecology Laboratory" and UGA President Michael Adams issued a University proclamation congratulating SREL. A special 50<sup>th</sup> anniversary brochure was produced and SREL was featured in a weekend insert in the Aiken *Standard* newspaper. The anniversary week concluded with a daylong symposium where former SREL staff and students gave presentations on a wide range of topics. In conjunction with the anniversary celebration, SREL Director Paul Bertsch launched the SREL Endowment Fund for Environmental Outreach and Education. Donations to this fund, which has an initial goal of \$5 million, will be used to expand and enhance the Laboratory's Environmental Outreach Program.

Education Program participants during FY02 represented schools located throughout the United States and included 18 undergraduate students and 42 graduate students from nine universities in the United States and abroad. An NSF grant from the Research Experiences for Undergraduates Program for a proposal titled "The Impact of Energy Technologies on Natural Environmental Systems" continued to provide funding for the undergraduate program.

During FY02, SREL purchased about \$250,000 in major equipment items — almost \$90,000 of this came from UGA and the remainder from DOE.

The Conference Center was used to host 75 scientific meetings and environmental education programs for students, teachers, and the public, and 2,500 people visited the facility. Funding is being sought to construct a Nature Center for outreach activities at the Conference Center site.

# Progress in Strategic Planning

A long-term objective for UGA is to achieve prominence among major research universities. Through its ongoing strategic planning process, OVPR develops and implements effective ways to facilitate, administer, and enhance new and existing research programs, increase research funding, and identify long-term opportunities that will help UGA gain international prominence in targeted areas.

OVPR provides essential resources and infrastructure vital to a thriving research program, fosters research development in strategic areas, and supports recruiting efforts that enable UGA to attract and retain top-quality research faculty, staff, and graduate (primarily) students. Accomplishments in research administration reflect progress towards long-term strategic plan goals, as well as in the day-to-day administration of research programs.

More than 2,000 UGA faculty members are engaged in research and creative activities that contribute to new knowledge in areas as widespread as ecology, business, law, agriculture, political science and public policy, genetics, structural and functional genomics, biochemistry, and the arts and humanities. UGA has garnered national and international acclaim for many areas of research including:

- Genetics, specifically population and molecular evolution programs, plant molecular genetics, and proteomics;
- Environmental sciences, including marine sciences and ecology;
- Structural biology, including X-ray crystallography, NMR spectroscopy, mass spectrometry, and most spectroscopic techniques related to metalloenzymes;
- Plant breeding, with an emphasis on marker-assisted breeding;
- Plant cell and molecular biology, including biotechnology and genomic initiatives;
- Complex carbohydrate research in plant, microbial, and biomedical areas;

- Molecular parasitology;
- International trade and security;
- Human nutrition/obesity/food safety and quality;
- Animal health, specifically diagnostics and vaccines for poultry diseases and companion bird diseases;
- Animal transgenics, specifically cattle, poultry, and fish; and
- Digital communication technologies.

## Recruitment

To recruit and retain top-quality research faculty, staff, and students, UGA must:

- Offer attractive, competitive positions at both junior and senior faculty levels. Since excellence and preeminence are usually associated with viable concentrations of interest and expertise, UGA must strategically identify thematic areas and provide sufficient focus and concentration of resources, including new faculty hires, to develop these areas, to achieve preeminence. This requires structure and management that is not constrained by department and/or college boundaries, desires, and obligations.
- Focus faculty hiring around major thematic program goals in research and scholarship, which is essential for programs to achieve national prominence.
- Exercise a stringent, fair, and administratively uniform, promotion and tenure policy.

## Research Initiatives

A number of research initiatives are either underway or planned that will enhance program emphases that have the potential to develop into top-tier programs among state and private universities. UGA aspires to be among the 50

research universities projected to emerge in the 2020-2040 period through its research in life sciences, generally. Specific areas of strength include environmental, agricultural, biomedical, and informational sciences. UGA research initiatives are planned to create interdisciplinary, multidisciplinary, and multi-institutional approaches and interactions that will:

- Enhance economic development;
- Produce commercialization opportunities;
- Enhance and integrate targeted areas in biomedical research;
- Create synergy, especially in the biomedical, genomics, bioinformatics, and computational biology areas;
- Increase federal (and in some cases, corporate and private) funding significantly; and
- Present opportunities for private fundraising (facilities and eminent scholars).

OVPR and UGA are active participants in a major Georgia-based research initiative through the Georgia Research Alliance (GRA), an organization comprised of Georgia's six research universities, corporate leaders, and the state government. In addition, OVPR works with faculty groups to obtain funding through the Governor's Existing Industries Initiative, which provides funding for faculty research in areas of "traditional industries." OVPR/UGA also partners with corporate groups and state government to obtain funding, directed exclusively for facilities and equipment, to promote small business and economic development in Georgia and the Athens area.

During FY02, the Biomedical and Health Sciences Institute began operations and a director was hired. Plans for funding the Paul D. Coverdell Building, which will house this Institute, continue to be developed. The Institute capitalizes on an extensive base of research in a wide range of medical and health disciplines, including the cellular and molecular biology of cancer, genomics, proteomics,

human behavior, and medical communication. Health policy programs also link the Terry College of Business and the School of Law with this Institute.

The Institute will strengthen existing research programs and expand into additional areas. It also will seek to increase external funding for UGA biomedical research and will continue preliminary work in developing interdisciplinary graduate programs in biomedical and health sciences. The initial focus will be on UGA areas of strength including infectious disease and immunity, molecular medicine, and public health.

Collaborations between the strong basic research programs of UGA and the focused medical research and clinical capabilities of the Medical College of Georgia (MCG) already exist, and strengthening this relationship is expected to improve the prospects for attracting federal research funding to both institutions. Institute members published approximately 400 scholarly papers this past year and were responsible for attracting \$42.7 million in extramural funding to the University. The Institute is playing a key role in helping attract funding for the \$40 million Paul D. Coverdell Building, which will house its offices as well as labs of about two dozen UGA scientists. The Institute also has developed a curriculum for a new Ph.D. in Neuroscience and for a Master of Public Health (MPH), is developing a Ph.D. in Biomedical Sciences and Public Health Initiative, and has developed a framework to create a Georgia School of Public Health. The Institute is participating with MCG in supervising the joint UGA/MCG Collaborative Research Seed Grants Program. This past year five joint UGA/MCG seed grants were funded. The Institute and MCG also worked closely to create and fund the Georgia Center for the Prevention of Obesity and Related Disorders (GCORD), operated jointly with MCG. Approximately \$150,000 in funding has been given to GCORD to support two of its projects. This next year the BHSI, along with MCG, plans to sponsor a number of additional cancer-related seed grant projects.

UGA researchers also are partnering with scientists at other Georgia research institutions as part of the Georgia Cancer Coalition initiative announced by Governor Roy Barnes. The state is following National Cancer Institute guidelines for creating a comprehensive cancer center that will be eligible for designation as an NCI Cancer Center. As part of this initiative, an intramural grant program has been established to link UGA and MCG expertise and resources to advance scientific discoveries relevant to understanding, diagnosing, preventing, and treating cancer. In addition, a new eminent scholar at UGA, Stephen Dalton, will continue his stem cell research and also will conduct molecular research relevant to understanding cancer's origins and treatment.

As federal funding for medical and health-related research continues to increase, UGA will strive to develop new interdisciplinary capabilities and to create increased visibility and strengthened support for our programs. A goal of OVPR is to create a synergy through these initiatives and others that will increase research funding from all sources, including revenues from the transfer of new technologies to existing or start-up companies. Plans have been implemented that involve the Vice President for Research and Associate Provost in advancing the UGA "federal initiatives" in Washington, D.C., along with the Provost and the Vice President for Government Relations.

Efforts to promote UGA faculty collaboration through interdisciplinary research that spans departmental, college, and school the boundaries have resulted in the creation of new centers and institutes in the recent past. In addition to the BHSI are the Center for Tropical and Emerging Diseases (CTEGD) and the Center for Applied Genetic Technology (CAGT). CTEGD was established in December 1998 to foster development of research, service, and educational programs related to tropical and emerging diseases. CAGT became a budgetary unit on July 1, 1999, and partners with scientists from various UGA departments and colleges as well as scientists at other universities and research

facilities to conduct core genomics research on plants. CAGT is a biotechnology initiative that provides support in the form of facilities and equipment grants to UGA laboratories associated with start-up companies. It also supports Technology Development Partnerships and recruitment of superior scientists through the GRA Eminent Scholar program. The CAGT incubator facility now houses several new start-up companies.

In FY02, two top scientists were selected to join the UGA faculty as GRA Eminent Scholars. Vasu Nair, an expert in new drug development from the University of Iowa, will head the pharmaceutical and biomedical sciences department in the College of Pharmacy. Stephen Dalton, a specialist in stem cell research from the University of Adelaide in Australia, has been appointed to the animal and dairy science department in the College of Agriculture and Environmental Sciences. These appointments will raise the number of GRA Eminent Scholars at UGA to nine.

## Infrastructure

Adequate infrastructure is essential to a thriving research program. The infrastructure to stimulate and facilitate UGA research activity requires the following:

- Funding to meet critical research infrastructure needs.
- Effective, well-managed, proactive offices of Sponsored Programs, Animal and Human Subjects Compliance, Research Communications, Computer Support, and Technology Commercialization that further the UGA research objectives. For example an aggressive, proactive technology licensing program helps meet federal, state, community, and university obligations of enhancing economic development and provide additional research support through intellectual property associated with research grants and revenues generated from intellectual property commercialization.

- A teaching, research, leave, and support system that recognizes and facilitates specific, high-intensity research activities such as the development of large multidisciplinary, multi-institute, and multinational research proposals.
- Internal recognition of and reward for research excellence.

Plans have been made for the programmatic use and renovation of the Riverbend Research Building. Programs in the Colleges of Agricultural and Environmental Sciences, Arts and Sciences, and Veterinary Medicine once housed in this facility have been moving to central campus. Research space in this facility is being reassigned to investigators who are successful in securing significant extramural funding. Plans are also being made to use portions of this facility to consolidate various research services provided by OVPR to the UGA research community.

The University of Georgia Research Foundation (UGARF) helps integrate research activity and technology transfer through programs that help commercialize faculty research discoveries, such as the Georgia BioBusiness Center, UGARF's incubator facility that currently house six resident companies. UGARF also funds the Synergy Center, which houses digital media and software development startup companies.

Through craftsmen, technicians, scientists, and other personnel employed in its various units, the Office of Research Services supports the UGA research community with scientific materials, services, supplies, and equipment. Research support includes graphics, photography, materials ordering, chemical analysis, electronic equipment design and maintenance, glass blowing, construction of special research instruments, and molecular genetics instrumentation services that include sequencing and synthesis, proteomics and genomics resource facilities. During FY03, ORS will deploy new, Web-based business software

that will enable UGA researchers to purchase and track laboratory supplies.

## **OVPR Research Administration**

### **OFFICE OF SPONSORED PROGRAMS**

Four internal goals for the Office of Sponsored Programs include:

- Provide consistent leadership and firm direction for staff by clearly articulating professional expectations for all staff.
- Model expected behaviors and take advantage of UGA's annual evaluation mechanism to provide staff with immediate and effective feedback.
- Ensure staff members are provided with appropriate and targeted professional development and training opportunities to enhance their effectiveness as research administration service providers.
- Work to develop a sense of community and collaboration among OSP staff members to enhance personal job satisfaction and maximize the quality of service provision to faculty.

External goals have also been set, which are as follows:

- Forge better linkages between OSP and the Office of Contracts and Grants and between OSP and other OVPR units so that faculty research needs are better served, UGA's eligibility to receive external funds is protected and preserved, and the institution's ability to comply with all sponsor, state, and/or federal directives is enhanced.
- Increase training opportunities for faculty and staff on issues that affect their ability to first receive and then manage external funds. Training should be inventive and innovative, and OSP staff members should be actively involved either as lecturers, as facilitators working with other UGA units (i.e., the Office of Contracts and Grants), or as hosts to outside instructors brought in to



share their expertise with UGA faculty and staff.

- Work with the Vice President for Research and Associate Provost and other senior UGA leaders to develop clearer, more consistent guidelines and policies regarding all aspects of research administration and implement them campus-wide.
- Work to increase UGA's level of external support from the record high levels achieved in FY01 and FY02. Target federal and corporate sponsors for significant increases in support by concentrating on new projects/opportunities deriving from institution-wide strategic research targets.
- Work to shift the Research and Development (R&D) support to external sponsors without reducing UGA's present levels of internal R&D support. Specifically, aim to leverage UGA's R&D expenditures so that the institution secures \$3 for every \$1 of internal support by the close of FY04.
- Increase generation of Facilities and Administrative payments (F&A, also termed indirect costs). Work to target a significant portion of the F&A increase as discretionary funding for the Vice President for Research to use to make strategic investments in research projects vital to UGA's further growth as a research extensive institution.

## **RESEARCH COMPLIANCE PROGRAMS**

The Strategic Plan for centralized management of animal resources has proven to be effective in resolving compliance issues and management concerns for activities involving biomedical research. With this plan, laboratory animal veterinary specialists direct animal resource activities for all aspects of the use of laboratory animals in biomedical research. Consolidation of facilities and the centralization of animal care management throughout UGA have enabled the accreditation of all on-campus facilities by the Association for Assessment and Accreditation of Laboratory Animal Care

International (AAALAC). Facilities and Programs in the College of Pharmacy and Boyd Graduate Studies Research Center have maintained full AAALAC accreditation since 1994 and a re-accreditation site visit was conducted during the fall of 2000. The Facilities Program for the College of Arts and Sciences were re-accredited following a site visit in February of 2002 and full accreditation was awarded for the first time to the College of Veterinary Medicine in June 2002.

The Director of Animal Resources for the CVM and the University Quality Assurance Officer continued to work together to develop staffing plans, equipment lists, and projected per diem rates for operation of the Animal Health Research Center. However, issues remain that need resolution relative to the function of building control systems before the facility can be occupied. The research animal adoption policy has been recently updated and revised. This policy has been effective in resolving the process of enabling persons to acquire animals with which they have bonded in the process of conducting research or animal care.

The Animal Care and Use Program staff, chiefly the Director of Animal Resources at the College of Veterinary Medicine, in concert with the CVM faculty successfully defined the critical need for conventional housing of animals in a conceived Veterinary Bioresources Facility (VBF). These plans were developed into an architectural plan for a two-story, 20,000-square-foot environmentally controlled and soundproof building that will be located at the site of the current Veterinary Diagnostic Laboratory. This \$4.2 million project was funded during this fiscal year and site preparation and construction is expected to begin within the next fiscal year. The VBF and AHRC will function synergistically to provide state-of-the-art facilities for housing a wide variety of animals, including dogs, and for conducting research by scientists in colleges throughout UGA. The facilities will also support collaborative studies with the Medical College of Georgia and the Atlanta-based

Centers for Disease Control and Prevention. The VBF will provide an efficient, modern indoor housing replacement for existing outdoor dog housing facilities that are now more than 30 years old. The VBF will be located at the site of the current Veterinary Diagnostic Laboratory. The addition of a Rodent Barrier Facility in the Coverdell Building will enable a full range of biomedical research support for UGA, enhance recruitment of faculty, and provide support services and increased funding opportunities for scientific investigators.

Renovation of animal care facilities on the Athens Campus has been a critical part of achieving compliance and accreditation in animal care and use. Funds were made available to replace the mechanical cage washing equipment in the Life Sciences Animal Care Facility. The Psychology Building Animal Facility (PBAF) is now fully functional with a substantial complement of externally funded behavioral research using rats. The second floor of the Central Animal Care Facility (CACF) in the College of Veterinary Medicine is now in use primarily for the use of cats in externally funded research on dietary parameters and effects on clinical management of chronic renal disease. The PBAF renovations included upgrades of the heating/ventilation/air-conditioning (HVAC) system, room partitioning design, and service components including a new cage washer. The CACF renovation improved the HVAC to provide 100 percent fresh air supply and 100 percent exhaust with 12 to 15 air changes per hour; augment facility security and biosecurity; replace and improve architectural surfaces and hardware to improve sanitation, and install an automatic watering system. The installation of autoclaves in animal care facilities has improved safety and operational efficiency and also allowed expansion of research efforts using immunodeficient mice and pathogenic organisms.

#### **OFFICE OF RESEARCH COMMUNICATIONS**

The Research Communications Office works closely with the UGA Public Affairs Office, the Provost's Office, and individual college units to promote the research goals of the Vice President and Associate Provost and of the UGA Strategic Plan. For example, Research Communications staff meet regularly with UGA's News Office personnel to plan strategies for increasing the visibility of the UGA research program and to coordinate the release of research-related information to targeted news media.

#### **OFFICE OF RESEARCH SERVICES**

CSSExpress, an extension of Campus Scientific Stores strategically located in the Life Sciences building, saw sales appreciate to \$184,229.66, a 5.3 percent increase over the previous fiscal year. Work orders at this facility rose 9.2 percent, from 1,389 in FY01 to 1,516 in FY02.

Two staff members from Campus Graphics and Photography completed an extensive training program in Web site design, which will expand the scope of services. Computer workstations were upgraded. Chemical inventory reports are being generated that indicate the quantity of each chemical present in specific campus laboratories. A Web page has been set up showing which chemicals on campus are surplus. This procedure saves departments money on purchasing costs and will save the campus money by not having to pay for the disposal of the chemicals.

The Chemical Analysis Laboratory has a new Perkin Elmer 2400 CHN analyzer with upgraded computer and software that allows storage of data. The Electronics Design and Maintenance Shop has set forth several goals, which include: strengthen the capability to repair laboratory instrumentation; penetrate the Student PC service and component sales market; partner with Enterprise Information Technology Services in providing assistance to first year students who need PC connectivity in their residence halls; migrate to the new Chemical Inventory Tracking System database;

and expand the mission of the Telecommunications Cabling Installation Section to the installation of other low-voltage cabling networks.

Continuing efforts are made each year to maintain and improve the Glass Shop. Much of the equipment was set in place 42 years ago; repairs, upgrades, and the purchase of new equipment are made as needed and when funds are available. However, the shortage of floor space limits expansion with new equipment.

For the next year the Instrument Shop will develop and produce low-temperature incubators with diurnal lighting and humidity control; build and program integrated machinery capable of simulating human movement as well as monitoring and measuring the forces involved; fully integrate the new CAD system to make ordering simple jobs and confirmation of more complex designs on-line possible; attend training courses and meet regularly with Tifton and Griffin researchers.

#### **UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC.**

UGARF supports activities that enhance research enterprise and regional economic outcomes. The commercialization of UGA research discoveries –through both traditional technology transfer and new programs that support entrepreneurial start-up companies – contributes to regional economic development, benefits UGA programs directly, raises the visibility of UGA research and its impacts, and opens new opportunities to compete for top faculty, new funding, and other resources.

The Director of Research Development and Technology Alliances participates in broader GRA activities and alliances to foster strategic partnering with other research institutions and Georgia-based companies. Strategic partnerships have been developed with ATDC, GCAT, EmTech, Yamacraw, and the Department of Trade, Industry and Tourism, as well as other regional commercialization centers.

UGARF was involved in the recruitment process for faculty with potential to fill GRA Eminent Scholar positions in Animal and Dairy Science and Pharmacy as well as other research faculty. Key factors in the recruiting process include OVPR intellectual property and technology transfer expertise, the UGARF commitment to support technology development and commercialization, and the UGA ability to attract research support resources from industry.

In FY00, UGARF with combined support from UGA and GRA created the UGA Commercialization Alliances Program (CAP) to facilitate relationships between UGA, UGARF, and the private sector in new company development, both on and off campus. CAP advises faculty start-up companies about strategic decisions, works with the GRA to identify opportunities for improving commercialization resources, and assists in the recruitment of new research faculty. In FY01, CAP and the UGA Technology Commercialization Office (TCO) restructured processes to serve faculty and UGA more effectively in intellectual property management and new business creation. CAP established the Athens New Media Synergy Center (the Synergy Center), which houses digital media start-up companies in Athens. Three resident companies moved into the Synergy Center in September 2000, and four additional companies completed the move-in process by February 2001.

### **Research Centers and Institutes**

#### ***Biomedical and Health Sciences Institute***

The major goals attained by the BHSI have been outlined above. Within the past nine months, we have become a functioning unit that has received widespread attention and interest. Considering our small staff size and limited initial budget, the Institute has been highly effective in setting in motion a number of new programs and giving UGA a “store front” for biomedical and health science-related

activities. We have established programs to support undergraduate research in the health sciences in collaboration with CURO, have sponsored the first Lecture in Bioethics, and the first BHSI Spring Symposium (Cancer Research in Georgia).

The BHSI priorities for this next year remain unchanged from those stated in the original proposal to establish the Institute. It is planned to submit for University review this fall program proposals for the Master in Public Health and Ph.D. in Neuroscience. It is hoped that by next spring a proposal for the Ph.D. in Biomedical Sciences will also be submitted.

The Institute will continue to develop and support new initiatives to strengthen ties with MCG. Towards this end, the BHSI and MCG are establishing a joint doctoral student seminar program that will select and honor four outstanding senior level doctoral students each year. As mentioned above the M.D./Ph.D. joint program is being invigorated, and a program for daylong group visitation by UGA undergraduate researchers to MCG has been implemented.

The BHSI will continue to serve as an incubator for the Georgia School of Public Health Initiative by serving as a local focal point for discussion, a home for the MPH degree programs, and a source of funding to support program development.

### ***Center for Applied Genetic Technologies***

The following considerations were recognized in assembling the initial team of CAGT participating faculty and allocating space:

- A fiduciary responsibility to GRA, OVPR, the College of Agricultural and Environmental Sciences, and the Franklin College of Arts and Sciences to embrace the spirit of the proposal/business plan that led to the creation of the CAGT initiative.
- A need to draw upon diverse areas of expertise, from diverse units throughout UGA, in order to maximize “value added”

interactions to UGA by the existence of CAGT.

- A general need to make CAGT facilities and capabilities available to the UGA community so as to nurture growth in institutional capabilities, and to do so in a manner that does not conflict with the fiduciary responsibility to the CAGT proposal/business plan.
- A specific need to develop the individual participants as “conduits” through which needs of non-CAGT faculty (such as others in their home departments) can be matched to capabilities of CAGT faculty.

Toward these goals, seven faculty have been appointed as initial occupants of CAGT on the basis of their expertise in the indicated fields. Initial space allocations are also suggested. The faculty represent row crops; forages; developmental biochemistry of trees, plants, and microbes; informatics; transformation and integration of genetic and extragenetic approaches; genome organization, “structural” and comparative genomics, and genetics of complex traits; and functional genomics and interface of genomics and plant physiology. For the two unassigned labs, we place first priority on opportunities for “value added” interactions that would result from the involvement of an appropriate scientist working in the general area of plant-pathogen interactions. Several other areas of science also are under consideration for the remaining lab. A unifying theme of these areas is the need to utilize burgeoning genomic data from crown model systems, in the study and improvement of major crops. Curiously, many of Georgia’s leading crops are considered ‘minor’ from a national perspective and are largely overlooked by national or international research initiatives. The Center has secured matching funds for a GRA Eminent Scholar in Crop Genomics, and Provost Holbrook has forwarded a proposal to GRA. If we are successful in securing this position, the remaining lab will be held for the prospective Eminent Scholar.

### ***Center for Applied Isotope Studies***

The CAIS achieved several major goals during FY02 to further its overall mission. The establishment of the new accelerator mass spectrometer (AMS) facility late in FY01 represented a major directional shift affecting almost all of the Center's research activities in future years. To support the operations of the AMS instrument, the CAIS focused in FY02 on establishing a laboratory for the preparation of samples for AMS measurement. The primary goal of this lab will be to work with researchers both on and off campus in developing new techniques and applications for  $^{14}\text{C}$  AMS measurement. During FY02, the infrastructure for the lab was completed, with several sample graphitization lines being constructed.

Other goals attained during the year focus on enhancing instrumentation and developing a broader range of analytical techniques. The purchase of a state-of-the-art XRF spectrometer represents a new initiative and expanded analytical capabilities that will provide new academic and industry connections and enhance earned income. Analytical technique process includes research focusing on the liquid scintillation (LS) measurement of low-level beta particles, the applications of AMS measurement to determine flavoring compound origin and the detection of adulteration in food and beverage products.

### ***Complex Carbohydrate Research Center***

The CCRC was founded in 1985 to answer the national need for a center dedicated to advancing knowledge of the structures and functions of the complex carbohydrates of plants, microbes, and animals. CCRC scientists seek to determine the role of carbohydrates in growth and development, host-pathogen interactions, and disease processes. The involvement of complex carbohydrates in most cell activities makes understanding their structures and functions essential to many fields of basic research and industries, and is essential for advancing biotechnology. To investigate the chemistry and the physiological, developmental,

and molecular biology of complex carbohydrates, the research groups at the CCRC use and develop diverse analytical techniques, including mass spectrometry, nuclear magnetic resonance (NMR) spectroscopy, computer modeling, tissue culture, immunocytochemistry, recombinant genetics, chemical and enzymatic synthesis techniques, and computer software.

The hallmark of the CCRC is the collaborative, interactive environment encouraged by its directors, faculty, and long-term staff. The team-oriented approach to problems in carbohydrate science translates into the day-to-day generous giving of one's time and expertise to the work of others, whether it be in sharing specialized instrumentation, participating in the design of experiments and interpretation of data, developing new analytical techniques, providing service to industrial and academic scientists outside the CCRC, or joining collaborative or large CCRC projects. With the availability in one center of a wide range of expertise and facilities, the CCRC is especially well-suited to conduct multidisciplinary collaborations, and CCRC personnel are extremely active in collaborations with academic and industrial scientists in North and South America, Europe, and Japan. Technology transfer, theoretical and applied collaborations with industry and academia, and the provision of carbohydrate analytical services to the scientific community are also an integral part of the CCRC's mission.

The CCRC directors, in consultation with the faculty and senior staff, are responsible for the planning and organization of the CCRC. Planning is conducted in individual, small group, and faculty meetings, and success is measured in the quality of results obtained.

The CCRC's planning goals are concerned with broadening its base — in expertise, research funding, and long-term financial stability. The UGA administration has approved up to three new faculty positions (resulting in a total of five positions to be filled) for the CCRC, and the CCRC seeks to recruit outstanding faculty in areas of expertise that are

in demand and currently under-represented both at the Center and nationally. Medical glycoscience is an extremely important major area of growth to which the CCRC is increasing its commitment. We see all five positions to be filled at the CCRC over the next two to four years to be in medical glycoscience. Growth in medical glycoscience is vital to the CCRC's being able to sustain its leadership in glycoscience and remain the premier center for carbohydrate science in the world. Its combination of facilities, expertise, and research accomplishments in plant, microbial, analytical, and synthetic carbohydrate science is the ideal foundation for expanding its already significant research program in medical glycoscience. Growth in medical glycoscience will not only broaden the expertise of the CCRC's faculty and staff so that the CCRC can expand its research, training, and service contributions to the scientific community, but it will also lead to more diversified funding opportunities, particularly from industrial sources and the NIH. As described in the Executive Summary, plans for a new 124,000-square-foot research facility for the CCRC are completed and construction has started. This new facility will accommodate all existing CCRC research program plus some research groups to be hired. We anticipate moving in to the new facility in the fall of 2003.

An important concern for the CCRC directors, faculty, and senior staff is long-term financial stability for the Center. Because the CCRC has no annual, guaranteed operating budget from the state, CCRC scientists must regularly compete for funds to support their research projects, pay the salaries of their scientific and administrative staff, and support the CCRC's day-to-day operations. This situation, therefore, continually challenges CCRC members to perform at a high standard of excellence and remain at the cutting edge of scientific achievement, a fine catalyst that enervates and unites the CCRC in a common purpose. But if federal agencies are the primary sources of income, the CCRC's financial stability is subject to severe fluctuations in

federal research funding levels. The CCRC directors continue to seek a long-term support base for the CCRC infrastructure.

A summary of the CCRC's broad goals for the coming years is listed below.

- (a) Advance knowledge of the chemistry and biology of complex carbohydrates.
- (b) Enhance research, service, and training activities of the CCRC and its two federal centers.
- (c) Host a meeting of the 10-member advisory committee to the CCRC's NIH-funded Resource Center for Biomedical Complex Carbohydrates.
- (d) Continue efforts to diversify funding of basic research working toward a goal of obtaining 10 percent CCRC basic research funding from industrial sources.
- (e) Continue work with the UGA Real Estate Foundation, architects, project managers, and contractors in construction of the new 124,000-square-foot CCRC building.
- (f) Begin a search in the Fall 2002 for the hiring of five new faculty in medical glycoscience over the next two to four years.
- (g) Develop new methodologies (e.g., mass spectrometric, NMR spectroscopic, capillary electrophoretic, infrared spectroscopic, chemical and enzymatic synthetic) for the structural characterization of complex carbohydrates.
- (h) Continue long-term plans to develop secure funding for the CCRC's infrastructure.

### ***The Center for Humanities and Arts***

The Center for Humanities and Arts has developed a four-pronged, 10-year strategy to make UGA one of the nation's best institutions for study in the humanities. The strategy includes: increasing support for general research by UGA humanities scholars and creative artists; sponsoring a variety of short-term appointments of distinguished scholars and artists to work closely and intensively with faculty and students; offering a variety of public programs to generate the exchange of ideas on issues of philosophical, historical, cultural, and

aesthetic consequence; and increasing extramural support for the Center for Humanities and Arts.

On the assumption that in the global society of the year 2020 only those universities that are conspicuous in their international orientation – in both the arts and humanities and the sciences – will be major research universities, the Center hopes to expand its activities in its Initiative for Global Understanding, in order to bring attention to UGA as an international gathering place for intellectuals. Accordingly, the Center will attempt to sponsor many more international conferences for scholars, artists, performers, journalists, public service personnel, diplomats, and world leaders than it currently does. The more international conferences and symposia UGA has on campus, the more attention the University will attract as an international gathering place for intellectuals. The University should aspire to have important world leaders think of the University of Georgia, in part because of its proximity to Atlanta, as an ideal site for globally significant announcements and meetings.

The Center for Humanities and Arts has made progress in achieving the following goals: acquisition of greater local, state, and national visibility to improve the humanities and the arts at the University; jointly with the Center for International Trade and Security, CHA created *The Delta Prize for Global Understanding*, which will bring increasing visibility and prestige to UGA in international relations; bring outstanding scholars to campus on a regular basis (Visiting Lecturers, Visiting Scholars, Visiting International Scholars and Artists, and Visiting Artists); sponsor symposia and conferences to bring together influential thinkers; and sponsor events that bring together scholars in the humanities and the sciences in fruitful exchange of ideas to meet the goal of its Humanities-Science Interface Initiative.

The immediate goals of the Center for Humanities and Arts are: to increase private donations to the Center for Humanities and Arts General Fund; to increase external support

for the annual international symposium in the Initiative for Global Understanding; and to increase the endowment of the Delta Prize for Global Understanding, in order to enhance the monetary award.

### ***The Plant Center***

During the 2000-2001 academic year, the membership of the Plant Center began exploring the idea of developing an interdepartmental graduate degree program, that would offer an M.S. or Ph.D. degree in an area such as “Plant Genetic Sciences” or a similar title. The idea is to attract graduate students whose interests may not lie in obtaining a degree in one of the currently existing departments. The investigation of this possibility continued during the 2001-2002 year, with a committee chaired by Dr. Jeff Dean. At the annual retreat business meeting, the faculty discussed ways of obtaining training grants to support graduate students who might be attracted to this inter-departmental degree program.

### ***Center for Tropical and Emerging and Global Diseases***

Major goals for the 2002-2003 year include the following:

- Recruit the Barbara and Sanford Orkin/GRA Eminent Scholar in Tropical and Emerging Global Diseases. Many of the essential components necessary to recruit the Orkin GRA Eminent Scholar in Tropical and Emerging Global Diseases are in place, including the salary line and the endowment. Set-up funds for the scholar have been requested in the next fiscal year GRA budget. Laboratory space for the Eminent Scholar is currently identified at Riverbend, and long-term space is likely to be available in either the Coverdell Building or other suitable facilities contiguous with other CTEGD faculty.
- Develop an NIH training grant application. Most CTEGD founding faculty participated in an NIH-sponsored training grant in

Molecular Parasitology. This program was funded for 10 years but was not renewed in 1998, prior to the establishment of the CTEGD. With the recruitment of new faculty in the CTEGD, the Center is well positioned to solicit new support of pre- and postdoctoral trainees and expects to submit a proposal to the NIH in September 2002.

- Develop a plan to accommodate the CTEGD in a single facility. A major impediment to the development of the CTEGD is the lack of adequate, quality laboratory space for its programs. In addition to lacking the facilities to house core and faculty labs, the dispersion of CTEGD faculty in various areas of the UGA campus is a hindrance to the interaction of faculty and students in the CTEGD, and is clearly an issue in terms of an application for a united training grant. The CTEGD has submitted a request to be housed within the Coverdell Building, and has also submitted a plan that would allow the CTEGD to occupy the current Complex Carbohydrate Research Center Building. During the coming year we hope to have a clear plan for housing the CTEGD in a single facility, either in the Coverdell Building, in the current CCRC Building, or in other planned or renovated construction.

### ***Institute for Behavioral Research***

The IBR has delineated the following goals during the past nine years and reports the following progress:

- Facilitate high-quality research of faculty members in the social and behavioral sciences. Provide relief time for faculty who have a high potential to produce quality research. Encourage interdisciplinary collaboration between social and behavioral scientists from various departments across campus. Sponsor seminars and conferences with internationally known speakers and provide a Visiting Scholars Program where

faculty from other universities can spend sabbaticals. Create a research environment where faculty members are free to explore innovative ideas. Provide typing and duplication services for IBR Fellows.

- Promote grant writing among faculty in the social and behavioral sciences. Create an environment where Institute Fellows are encouraged to write grants by providing information putting together grant budgets, providing seminars on grant writing and funding opportunities for Fellows, providing feedback on grant proposals written by Fellows, providing grant writing seminars and colloquia for all faculty members in the social and behavioral sciences, promoting grant writing of faculty members who have not yet been successful in obtaining extramural funds (i.e., Mentoring Program), and providing bookkeeping on all grants funded to IBR Fellows. Encourage change in university's crediting of grants.
- Disseminate research to UGA faculty. Encourage more faculty to affiliate with the Institute by sponsoring ongoing seminar series, national colloquia, and nationally recognized speakers for all faculty and by providing a newsletter on faculty research in the social and behavioral sciences for all UGA faculty and administrators.
- Increase the Institute's service role to the social and behavioral sciences faculty, UGA community, and agencies outside UGA. Sponsor visiting scholars on campus as well as four colloquia by internationally recognized speakers. Continue the Mentoring Program to teach novice faculty members grant-writing skills and provide support and assistance with grant writing to various units on campus. Share UGA research findings with agencies such as the CDC.
- Promote the recognition of the social and behavioral sciences within the university, nationally, and internationally. Nominate faculty members and facilitate applications



for UGA Creative and William A. Owens Award in the Social and Behavioral Sciences and endorse nominations of faculty members for Research and Regents Professorships. Provide services (e.g., secretarial), office space, and travel money to allow Fellows to contribute to their professions.

### ***Institute of Ecology***

The major goal achieved was the formal establishment of the new College of Environment and Design, which is in the first phase of administrative structure. The Institute of Ecology was transferred from the Franklin College of Arts and Sciences into the new College, which involved a complete revision of all staff job responsibilities and the formation of the Dean's Executive Committee. Faculty, staff, and student committees developed new policies and procedures. Some of the more important decisions included the College policy for promotion and tenure, a plan for developing new curricula and degrees, and new approaches for strengthening service and outreach. A joint ecology and design class developed a building plan for the future campus site of the new College. Among the College's goals is to establish campuswide centers to address major environmental issues. Towards meeting this goal, we established the River Basin Science and Policy Center and developed a proposal for a center to investigate biodiversity and ecosystem processes. Hiring two faculty members enabled Ecology to fulfill a strategic goal to strengthen population ecology.

### ***Savannah River Ecology Laboratory***

During FY02, SREL continued toward achieving the objectives outlined in its strategic plan. The Laboratory's Research Manager tracks the objectives and strategies detailed in the plan and the *ad hoc* Strategic Planning Committee assembles twice a year to assess institutional progress. To bring strategic planning into all aspects of SREL operations, various SREL support groups drafted strategic plans for their units. Computer Services, Facility Maintenance, Administrative Services, the GIS Laboratory, and Safety Services have completed strategic plans that tie directly into the SREL-wide plan. Each developed a group mission statement and group strategic goals, objectives, and strategies by which their annual progress can be tracked. The GIS Lab plan, in particular, was written to enhance integration and coordination with the Computer Services group, eliminating duplication where possible and maximizing personnel and equipment resources. All group plans and the SREL plan are posted on SREL's intranet Web site so that all SREL personnel have access to them.

SREL research faculty also revised plans for individual research programs, taking into account SRS and SREL strategic goals and objectives. Research plans that tie directly to the SRS Strategic Plan goals and objectives are developed by individual SREL faculty and are provided to DOE-SR to communicate the relevance and importance of DOE-funded scientific research being conducted by SREL. These research plans detail specific performance measures and deliverables for which SREL researchers will be held accountable.

## Progress in Assessing Unit/Area Effectiveness

OVPR evaluates existing programs and processes and implements new ones in an effort to build a stronger research program. By implementing the following goals, OVPR will help secure a strong future for UGA research:

- Find more effective ways to administer, fund and reward research;
- Encourage interdisciplinary, team approaches to research programs through seed grants;
- Make the University a regional and national center for fine arts and humanistic studies;
- Foster research that involves faculty, staff, and students in addressing social problems, community and state needs, and economic development in Georgia;
- Encourage seasoned members of the faculty to mentor less experienced ones in writing research proposals;
- Encourage more collaboration with other universities and institutions, both domestic and foreign;
- Increase efforts to secure research funding from corporations and industry; and
- Develop a technological infrastructure to improve electronic sharing of information, technologies, ideas, and solutions.

To streamline OVPR administration, the position of Associate Vice President for Research was merged with the Director of Sponsored Programs. The merger became effective July 1, 2001 and has yielded good results and benefits for faculty. The Associate Vice President has initiated several administrative changes to enhance research administration, including a realignment of staff duties and responsibilities. In addition, a Research Communications Groups composed of key OVPR staff, Associated Deans for Research and the director of contracts and grants, meets monthly to discuss and revise policies that affect research administration. The Associate Vice President also has guided the

development of an electronic newsletter that will begin publication early in FY03.

### RESEARCH COMPLIANCE

Two investigators from the Board of Regents conducted a comprehensive audit of the Animal Care and Use Program. The only suggestion for improvement was to acquire and implement a standardized accounting system for animal resources. Such a system will allow operation by multiple persons in contrast to the systems that are known only to one primary user in each animal resource department. The new accounting system should also help enable the application of uniform campus-wide per-diem rates and help in compliance with the Office of Management and Budget (OMB) manual circular A-21. Accreditation of Animal Care Facilities by AAALAC continues to be the most widely recognized measure of institutional status. With the recent AAALAC accreditation of the College of Veterinary Medicine, we are very pleased to have accomplished full accreditation for all biomedical animal resource components and facilities at UGA. As part of the process of preparing for AAALAC, the occupational health risk assessment format was revised and implemented. This assessment plan was recently applied as a template for a recent survey of faculty and staff in the College of Veterinary Medicine involved in Animal Care and Use. Quality assurance monitoring indicates that laboratory animal colonies campus-wide are free of adventitious pathogens that could interfere with research and testing. The Director of Animal Resources/Veterinary Medicine evaluated and reported on the status of canine housing for the CVM. The Metabolism Barn Facility adjacent to the Student Health Service Building is now being used as interim housing of dogs for the CVM but will be demolished as planned when construction of the VBRF is completed. An ongoing comprehensive training program has

resulted in American Association for Laboratory Animals (AALAS) certification for approximately 70 percent of the UGA animal care staff involved in biomedical research.

The Coordinator for Human Subjects has continued to review the most efficient mechanisms for management of proposals to use human subjects. The HSO volunteered to participate in Office of Human Research Protection (OHRP) Quality Improvement Program. The initial stage includes a self-assessment for which the Standard Operating Procedures will be reviewed and revised. A teleconference, videoconference, or on-site consultation visit follows this by OHRP. This will be the first step towards accreditation of the human subjects program at UGA. The self-assessment also will facilitate the institution's transition from a Multiple Project Assurance to a Federal Wide Assurance in January 2003.

The Biosafety Officer continued surveillance for materials and methods regarding special pathogens, specific infectious agents, toxic materials, and DNA. The Office of Biosafety monitored progress on remedial construction and plans for staffing of the Animal Health Research Center. The UGA Biosafety Committee reviewed the content and context of proposed staff training sessions that are conducted by the Biosafety Officer and other persons in Research Compliance. The Biosafety Officer also enabled and monitored laboratory certification for compliance with the CDC Select Agents Program, and for the safe transport of CDC defined "select agents" and toxic materials. As part of a UGA plan to coordinate and enhance all aspects of safety, the Biosafety Officer has moved to function as part of the Environmental Safety Division.

Centralized services for production of polyclonal and monoclonal antibodies continue to enable the most efficient use of the animals and standardization of methods by specially trained laboratory animal technologists. The Monoclonal Antibody Facility had a second successful year after having been relocated during the previous fiscal year. As with the polyclonal facility, essentially all monoclonal

antibody production is conducted through this specialized service laboratory. The standard operating procedures involve the harvesting of antibodies from eluates of selected cloned cell cultures and do not involve the less acceptable technique of ascites production in the mice. Approximately 35 fusions of spleen cells with plasmacytoma cells were performed for the production of specific antibodies. This is an increase of 11 over the previous year. For this operation, fiscal year income met or exceeded expenditures.

## **RESEARCH COMMUNICATIONS**

Peer evaluation is one way to assess the effectiveness of Research Communications. This year, the research magazine won two regional awards for writing and illustration from the Council for the Advancement and Support of Education District III in a 13-state competition. Staff receive requests to reprint articles and photographs from a variety of sources including commercial and technical publications as well as the UGA community. Media also cover UGA research featured in the magazine. For example, *Discover* magazine picked up the cover story on reptiles from the Winter 2000 issue. During FY01 staff conducted a readership survey of external (non UGA) and internal (UGA) audiences. Results included the following: 81 percent of off campus and 88 percent of UGA respondents rated writing and editing good to excellent; 97 percent and 92 percent, respectively, rated appearance and design good to excellent; 91 percent and 87 percent, respectively, said stories improve their impression of UGA research; 93 percent and 88 percent, respectively, said UGA research contributes to frontiers of knowledge; and 79 percent and 85 percent, respectively, said UGA research is important to Georgia's economy.

## **RESEARCH SERVICES**

The University's research community continues to receive positive feedback on such

things as the convenience and cost savings derived from various Research Support Services, including Central Research Stores, Campus Graphics and Photography, Chemical Analysis Laboratory, and the Glass Shop, to name a few. The Electronics Design and Maintenance Shop made progress in expanding the Research Services Database Management System (RSDBMS) to perform critical management and accounting functions. The effectiveness of the Instrument Shop is reflected indirectly by the number of research grants won and papers written by members of the physical sciences at the University. The Instrument Shop is often listed in grant proposals as a source of instrumentation and resources not readily available elsewhere. At the Molecular Genetics Instrumentation Facility, both the Proteomics Resource Facility (PRF) and the Functional Genomics Resource Facility (FGRF) opened as of January 1, 2002, and were created primarily from GRA funds. This equipment and technology has placed MGIF and UGA in a position to offer cutting-edge science opportunities for the UGA research community.

## **Research Centers and Institutes**

### ***Biomedical and Health Sciences Institute***

As a new unit, there has not been the opportunity to conduct an assessment and there are currently no academic programs. As part of the MPH development, outside assessment has been sought from experts to evaluate the potential MPH programs. These documents will become part of the degree request submission this fall.

### ***Center for Applied Genetic Technologies***

The Center for Applied Genetic Technologies plans to form an External Advisory Board (EAB) to evaluate progress and to advise the CAGT Director on unit or area effectiveness, and participate in strategic planning. Per UGA policy, the first review of the CAGT would take place three years after its

creation. Center administrators believe three years is too little time upon which to base personnel changes; therefore, any possible personnel changes suggested during the required year three review would be reconsidered in year five by a special meeting of the EAB before being formally recommended. After the required year-three review, the unit and its membership would be reviewed on a five-year cycle. It is anticipated that EAB meetings will be held at annual intervals, although formal review of the Center will be occur at three-year, and subsequently five-year, intervals.

CAGT is taking early steps toward facilitating programmatic accomplishments that cannot be achieved within existing administrative units. These include partnering with many units in the development and advancement of several new UGA initiatives. Examples include the Institute for Integrated Genomics, led by the Genetics Department, which has a proposal pending with the GRA, and the Genomic Evolutionary Ecology initiative, led by the Botany Department, which has several research and training grant proposals pending with NSF. A Bio-Based Products initiative is being led jointly by CAGT and the Crop and Soil Sciences Department and includes Agricultural Engineering, the Plant Center, several other departments, and neighboring universities. A training proposal is pending with USDA-IFAFS.

### ***Center for Applied Isotope Studies***

CAIS adopted month-by-month expense-tracking procedures early in FY02 due to the realization that the new AMS initiative required an unusually close monitoring of expenditures. The new procedures will continue in upcoming fiscal years. New procedures in analytical services are being adopted as appropriate for the directional shift of the lab toward more and more use of the AMS instrument. Improved Internet resources have led to improvements in CAIS operational effectiveness. Online access to forms and documents, automatic notification of funding opportunities, and capabilities for

electronic submission of proposals improve continuously, enabling CAIS staff to streamline the search for research funding. Ongoing assessment of available hardware and software products is resulting in many new capabilities and an overall improvement in research and administrative tasks. CAIS staff members also continue to take part in UGA Staff Training and Development programs offered during the year, primarily taking advantage of the computer training opportunities that coordinate with new software acquisitions.

### ***Center for Humanities and Arts***

The Center for Humanities and Arts requested a formal review in February 1998 to assess its progress during the five years since the director's appointment in 1993. The Vice President for Research selected a review committee of three faculty members from UGA and two scholars who direct similar centers at other U.S. universities. The committee presented its report to the Vice President for Research in June 1998. The Director receives continuous guidance from the Advisory Board on the implementation of CHA programs, as well as frequent advice from faculty involved in CHA programs and from UGA administrators.

### ***The Plant Center***

The Plant Center does not currently have direct instructional efforts. The Plant Center retreat does provide an opportunity for graduate students from the member departments to present the results of their research to other faculty and students, for critical evaluation and discussion. More than 20 students at this year's retreat used this opportunity.

### ***Institute for Behavioral Research***

The administrative staff in the Institute for Behavioral Research engages in an ongoing assessment of the Institute's effectiveness in reaching its goals. In addition, outside evaluators have been brought to campus to assess the effectiveness of the Institute and

identify areas to target for improvement. As a result of the assessment process, several ongoing programs are offered and several new programs have been implemented during the current year or in recent years including a three-hour Grant Writing Workshop, co-sponsored by the Office of the Vice President for Research; several working groups that provide research knowledge to the University, such as the Methods and Models Group and the Community, Ethnicity, and Identity in Context Group; the Visiting Scholars Program; the Pink Sheet Review seminar, which provides individuals (both Fellows and faculty outside of the Institute) who submitted grants, but were not funded, with feedback and direction for resubmission; participation in the Biomedical Sciences and Health Initiative. A new program, Scholar-in-Residence, was implemented last year.

The IBR intends to continue its service role to departments in the social and behavioral sciences during the next several years. We will work to develop programs to assist departments in the recruitment and retention of outstanding faculty members. This year we facilitated recruitment in the Sociology Department as a faculty member agreed to come to UGA if membership in IBR was assured. A new branch of the Survey Research Center provided more statistical assistance to faculty in the social and behavioral sciences. Rex Forehand and Steve Beach worked with Associate Vice President for Research Gina Smith and several deans to change the crediting of grants to departments and centers/institutes. It appears the crediting change will occur in the 2002-2003 year.

### ***Savannah River Ecology Laboratory***

The Association of Higher Education Facilities Officers conducted a review of the SREL maintenance program in August 2001 to assess the overall maintenance program. The results of the review were very positive, and a number of recommendations from the committee are currently being implemented. The committee noted the maintenance group

provides many services to SREL that go far beyond the normal definition of maintenance. The committee's final report stated, "SREL is fortunate to have a maintenance staff that is very well-qualified to serve the research staff."

During F 2001, SREL support personnel participated in a retreat on team building, providing better customer service, and problem solving for workplace issues. It was a positive experience that provided new perspectives on the importance of support services to the mission of SREL and how support personnel can function better as a team.

The Computer Services group made progress in FY02 in areas of Internet presence, enhanced communications, and virus protection. SREL's Internet Web site is now indexed in most popular search sites and directories. Improvements in electronic communication now allow individuals to access resources on SREL's local area network from the Internet. The Computer Services group has been very successful at using the strategic planning process to set group priorities and

plan activities for the year; this group is a model among SREL support units for how to make effective use of a strategic plan and how to improve group operation through the use of a planning tool.

During FY02, several aspects of the SREL Intranet Web site were renovated and improved to better serve SREL personnel. The previous DOS-based SREL Data Archive system was replaced during FY02 with a Web-based system that allows users to upload metadata information and actual data files directly from their office desktop computers. SREL's official policy for quality assurance, "SREL Good Research Practices," was revised and made available on the Intranet.

SREL made more than \$560,000 in purchases using P-cards during FY02, increasing operational efficiency for the administrative support staff instead of having to process these orders using standard purchase orders.

## **Retention and Graduation Rates**

These activities are not applicable to the OVPR and units reporting to the OVPR.

## Overall Health of Unit or Area

The general health and vitality of OVPR and related programs is good, and growing stronger. UGA receives external funding that supports research, instruction, public service and outreach, the Agricultural Experiment Stations, and the Cooperative Extension Service. Total funding increased 17 percent over the previous year; all funding of research is up 13 percent over last year, representing an all-time high of \$139.4 million. Federal funding of research is up 13 percent over FY01. Research funding from the NIH is up more than \$9 million, or 35 percent, over FY01. Research funding from the USDA (including Hatch funds) increased to \$26.5 million, a 36 percent increase over FY01.

Hiring of several key positions in late FY01 — including an Associate Vice President for Research, a Director of the Technology Commercialization Office, a Director of Research Communications, and a Human Subjects Coordinator — has helped enable continuity and efficient operation of all OVPR administrative areas. With most personnel vacancies now filled, OVPR staff is in a strong position to provide leadership, vision, and administrative support for the UGA research program. OVPR also assisted in developing major research initiatives, including the creation of the Biomedical and Health Sciences Institute, which has had an excellent first year.

Research Compliance activities have provided the necessary service and administrative support for related UGA research, teaching, and service components. The OVPR Animal Care and Use Program now includes support for consolidated animal resources for the entire campus with two major departments (1) Animal Resources/Life Sciences and (2) Animal Resources/Veterinary Medicine. Staffing includes three board-certified laboratory animal veterinarians including the Director of Animal Care and Use. Through joint support with the Colleges of

Agricultural and Environmental Sciences, Arts and Sciences, Pharmacy, and Veterinary Medicine, these Laboratory Animal Specialists direct animal resource activities for all biomedical research involving conventional laboratory animals at UGA. This coordinated effort enhances the inter-college use of animal resources and helps to promote compliance with laws and regulations on the care and use of animals and helps maintain the posture for achieving and sustaining accreditation. The recent recruitment of a new staff person in the Human Subjects Office has enabled more efficient review of proposals and increased support for the operation of the Institutional Review Board for Human Subjects. The Institutional Animal Care and Use Committee, Biosafety Committee, and Institutional Review Board for Human Subjects were successful in meeting compliance requirements in concert with UGA policies.

Research Communications staff includes two experienced, professional science writers and a secretary, but budget shortfalls precluded hiring a graphic designer this year. The staff is currently able to meet its needs for sophisticated, complex designs through UGA units and external sources, but this is not the most cost-effective strategy for the long-term. Research Communications continues to devise ways to target OVPR and UGA research information to appropriate key audiences and is assisted by the UGA Public Affairs staff and staff in various colleges, schools, and other units. The staff, the student interns, and the university benefit from the science-writing internship program.

Since opening its doors in July of 1997, Campus Scientific Stores has diligently and expeditiously met the supply needs of its customers, who have begun to consider CSS/CSSExpress as their first source of supply. Demand remains strong for Campus Graphics and Photography services and the unit has a

steady base of returning customers. With a more diverse scope of services and an experienced staff, there is potential for more growth in all areas. Central Research Stores continues to serve UGA research and teaching laboratories after 34 years of operation. The Chemical Analysis Laboratory has continued to serve the research community with quality results and quick turnover times. The newer Thermo Jarrell-Ash Enviro 36 ICP spectrograph is performing well and has brought in significant income. The Glass Shop continues to meet the needs of UGA by providing researchers and teaching staff with custom-made glassware for the individual research program. Customers confirm many research projects would not have been possible without the aid of the Shop. The Instrument Shop consists of experienced instrument makers and one research welder who have been with the University of Georgia for an average of 19 years. The staff exceeds the expectations of the researchers whether it's fabricating boxes from acrylic, removing a broken screw, or building complex high-pressure vacuum systems. The Molecular Genetics Instrumentation Facility is still reevaluating procedures and looking at ways to improve its services or provide new services. The goal is to try to anticipate the research needs on campus and, if possible, be ready to meet those needs with a new and reliable service.

The Electronics Design and Maintenance Shop experienced one of its worst years in terms of financial performance this past year. While three of the Shop's business sectors met or exceeded their fiscal goals for FY02, the other two income centers finished significantly below the financial targets established at the end of FY01. Gross revenue and gross income for the Shop were down \$118,000 and \$158,000, respectively, in FY02 when compared to FY01. More significantly, the Shop finished with a net income of almost \$33,000 in the red. This dismal performance followed one of the EDM Shop's most prosperous years in FY01, when it exceeded the previous year's net income total by \$50,000. This dramatic change

in net income in a single year can be attributed in large part to the individual performance of the Telecommunications Cabling Installation (TCI) Section of the Shop. Traditionally the Shop's top performer in terms of net income and worker efficiencies, this work center had to deal with the effects of several different circumstances which all contributed to a poor bottom-line.

UGARF continues to strengthen its commitment to protect UGA intellectual property and increase technology transfer through licensing and other agreements that advances the UGA research program. The UGA Research Foundation also supports a number of activities that encourage the creation of new research-related companies. For example, the Technology Commercialization Office and the UGA Commercialization Alliances Program facilitate relationships among UGA, UGARF, and the private sector in new company development, such as the Georgia BioBusiness Center and the Synergy Center. OVPR has an ongoing commitment to support faculty interested in commercializing their own research discoveries.

The research centers and institutes that report to OVPR are in good shape, overall.

The Biomedical and Health Sciences Institute is only nine months in age and is in very good health. The goals set out in the original BHSI document are being met and there is substantial interest across campus and off campus in the Institute and its mission. At present the two major health problems are the lack of a stable budget and a staff shortage. (Most of the programs in the first year were funded by state funds and not UGA funds.) The BHSI office staff consists of only two individuals with the average workweek easily exceeding 50 hours. There is a critical immediate need for at least one secretarial position and there will be an increasing staff need as new graduate programs come on line, joint interdisciplinary grants become funded, and particularly in 2004 when the BHSI moves into the Coverdell building.



During FY02, the Center for Applied Genetic Technologies secured more than \$5 million in external dollars and has submitted several proposals for additional research support. Through close coordination with relevant academic and administrative units the Center has developed staffing, management and equipment acquisition plans for the core genomics facility, which will support a wide variety of research programs.

FY02 represented a period of transition for the Center for Applied Isotope Studies due to the directional shift and major research initiative in accelerator mass spectrometry. That transition is expected to continue into the first half of FY03 as the CAIS brings the AMS laboratory up to full operating capacity. Despite the significant expenses in FY02 associated with the startup and establishment of the AMS instrument and sample preparation laboratories, the CAIS remains in good financial standing. The total operating budget of \$1.16 million was a reduction over that of FY01, which included part of the AMS purchase expense. The Center remains free and clear of all debt incurred for past constructions of laboratories and offices. The CAIS complex now includes more than 21,000 square feet of offices, laboratories, and shop facilities that were paid for entirely out of funds earned by the Center in its research and service activities.

During FY02, CAIS operated on a total budget of \$1,157,789. Of this amount, \$473,434 was provided by UGA and consisted of salaries and benefits for existing EFT positions.

The Center for Humanities and Arts has continued to expand its programming, in accordance with the regular increases in its budget over the past five years. By changing its name and mission from The Humanities Center to The Center for Humanities and Arts, it has served faculty in a wider range of disciplines than before. The Director assumes that by distributing grants to faculty *through competitions*, which are judged by the CHA Advisory Board and its subcommittees, the Center is supporting the best of the research and creative activity

being done by faculty in the humanities and the arts. This process has ensured that scholars and artists of all ranks have an equal opportunity to acquire funds from the Center. The overall health of the Center for Humanities and Arts is good, thanks largely to the efforts of the Vice President for Research and Associate Provost to increase its budget.

The Center for Tropical and Emerging Global Diseases continues to make excellent progress within the bounds of space and funds committed to it. However, these matters will grow in importance due to the very success of the CTEGD. With the recruitment of the Eminent Scholar, with the addition of new faculty, and with the increased outside funding dollars that have and will accompany this growth, there will be continued need to identify suitable space and continued funds to support the programs of the CTEGD. The CTEGD is becoming one of the top research centers in tropical diseases in the country, and is increasingly recognized as such globally. The CTEGD offers services, facilities, and instruction to the UGA community and to visiting scientists and students from around the world. The CTEGD is very healthy. In fact, it is in the midst of a period of active, healthy growth. Nevertheless, the CTEGD faculty feels somewhat constrained both physically and relationally. Physically it is clear that the CTEGD would be by far best served, and be able to best serve, by being under one roof or complex. However, current plans for achieving this goal are unsettled. Relationally, the CTEGD is attempting to understand its fit within several ongoing initiatives at UGA, such as the Biomedical and Health Sciences Institute and the Institute for Bioinformatics. Working with these and others efforts on campus, and solving the puzzle of how these initiatives will fit together in the future will be an important part of optimizing CTEGD goals and recruiting the Eminent Scholar. The future success of the CTEGD will depend both upon its faculty, and upon being able to house current programs while recruiting new faculty with the offer of

quality research space and an interactive environment.

Since the Biomedical and Health Sciences Institute is a new unit, there has not been the opportunity to conduct an assessment and there are currently no academic programs. As part of the MPH development, outside assessment has been sought from experts to evaluate the potential MPH programs. These documents will become part of the degree request submission this fall.

During the past year, the Complex Carbohydrate Research Center and the UGA administration and Real Estate Foundation completed discussions on CCRC's proposal for a new medical glycoscience division. Project managers, architects, and contractors were hired and building planning is nearly complete. In June 2002, a groundbreaking ceremony was held for a new 124,000-square-foot facility, which will be large enough to house all of the CCRC's existing research programs including those currently located in the Life Sciences Building. It also will house five new groups in medical glycoscience that will be hired over the next two to four years. The new medical glycoscience research groups should enable the CCRC to attract an even greater amount of NIH research funding. Research grant support of all CCRC members during FY02 totaled more than \$5.9 million, and CCRC members have 18 additional applications totaling more than \$18 million awaiting decisions.

Institute for Behavioral Research facilitates high-quality research and shares research-derived knowledge through seminar series, conferences, and the Visiting Scholars Program. The Institute continues on a productive course, IBR fellows are highly visible and active researchers, and each unit within IBR is working well. Extramural funding, research productivity, and the quantity and quality of seminars and conferences are at an all-time high. However, four needs are especially evident: staff salaries are still low, additional personnel are needed to handle the workload resulting from growth in extramural funding,

funds to support Fellows need to be increased, and additional space is needed to cope with needs created by new funding. Future goals for the Institute are to expand the scope of interdisciplinary research beyond the social and behavioral sciences, to facilitate the Provost's Biomedical and Health Sciences Initiative by facilitating health-focused research, and to facilitate the efforts of the departments that constitute the social and behavioral sciences.

From an academic perspective, the health of the new College of Environment and Design is good. As one would expect with the formation of a new college, especially one as innovative as the College of Environment and Design, the learning curve for the merger has been steep. Faculty and especially staff have had to adjust to new demands and a working environment far different than what they have been used to. The staff have gone more than the "extra mile" to help make the new College a success. The faculty, staff, and students are optimistic that the new college is academically well positioned to make important new advances in ecology and environmental design. However, there is considerable concern that the potential of the new College will be seriously constrained by the deteriorating state budget and faltering financial markets. The new College is in its vulnerable, early-development stage and its viability is closely linked to the success of the University's capital campaign.

The Plant Center continues to try to include faculty from a growing diversity of scientific disciplines. The Center's role as the focal point of interdisciplinary activities involving faculty with traditional as well as the most cutting-edge research interests is central to UGA's continued growth of excellence in the plant sciences. Plant Center faculty members are now committing themselves further to these goals by extending interactions to implement an interdepartmental degree program.

Overall, the Savannah River Ecology Laboratory has experienced another excellent year. The Lab's FY02 budget from DOE-SR remained stable at about \$8 million. An additional \$800,000 was received from DOE

and Westinghouse Savannah River Site for SRS-related research and outreach and more than \$1.6 million was received in grant awards from other external funding organizations. The Laboratory's research mission was fulfilled with the publication of 76 journal articles and book chapters by faculty, technical staff, students, and visiting scientists. An additional 50 journal articles have been submitted or are in press. SREL is also making excellent progress toward achieving its overall strategic planning objectives, and all Laboratory support units have written and are implementing their own strategic plans that tie into the institutional plan. During FY02, SREL successfully closed out its original five-year Cooperative Agreement with the Department of Energy and executed the first year of the new agreement that became effective in July 2001.

During FY02, SREL purchased about \$250,000 worth of major equipment items to keep the Laboratory on the cutting edge of ecological and environmental science. Almost \$90,000 of this amount came from UGA and the remainder from DOE. In addition to replacing some existing equipment, funds were used to purchase a multi-element X-ray detector and hydroacoustics remote sensing equipment.

In conjunction with SREL's 50th anniversary celebration, SREL Director Paul Bertsch launched the "Savannah River Ecology Laboratory Endowment Fund for Environmental Outreach and Education." Donations to this fund, which has an initial goal of \$5 million, will be used to expand and enhance the Laboratory's existing Environmental Outreach Program.

SREL's research was enhanced this year by the addition of three new faculty members. During the past year SREL also advertised for an additional faculty position in the area of environmental microbiology. Because a number of highly qualified applicants applied for this new position, SREL is fortunate to have retained two new faculty members in this field, both of whom will begin work at SREL late in Summer 2002.

# Appendices



**APPENDIX A**  
**RESEARCH FUNDS FROM ALL SOURCES INCLUDING**  
**AGRICULTURAL EXPERIMENT STATION (AES)**

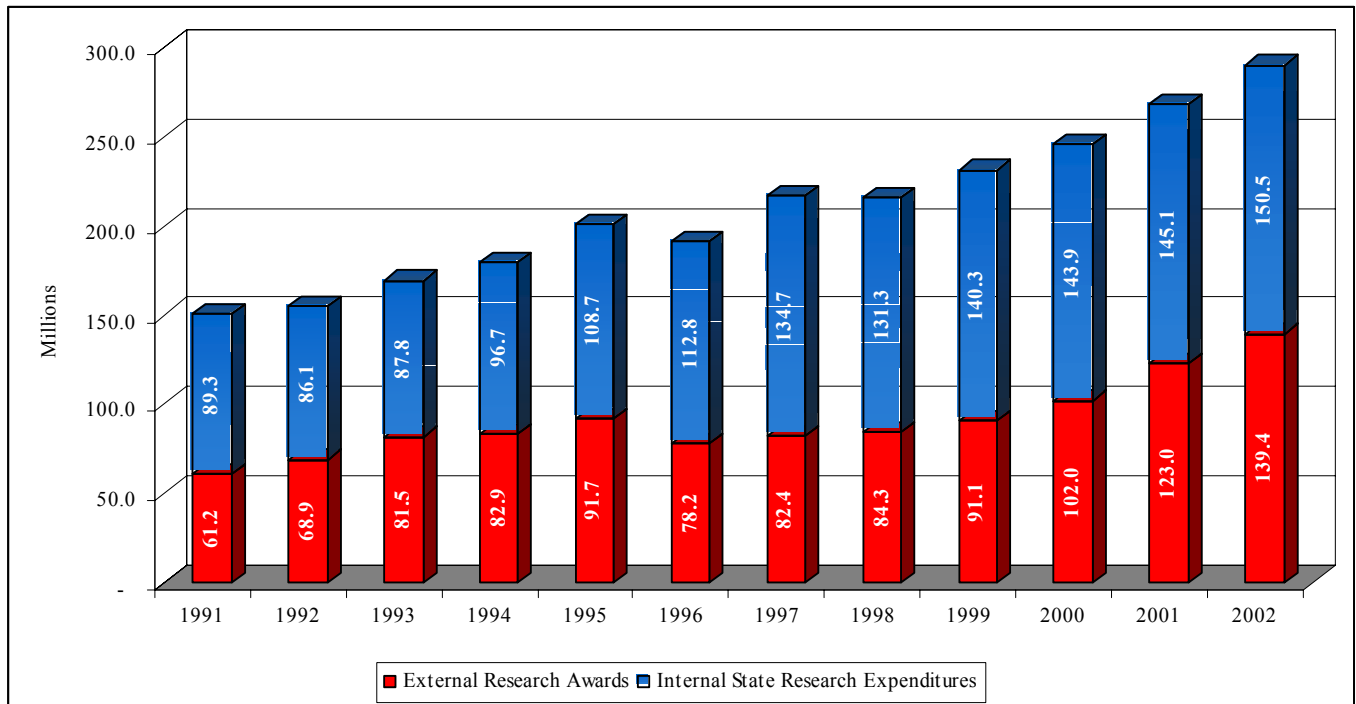
External Research Awards

Internal State Research Expenditures

<u>FY</u>	<u>General</u>	<u>AES</u>	<u>Subtotal</u>	<u>General</u>	<u>AES</u>	<u>Subtotal</u>	<u>Total</u>
02 <sup>1</sup>	\$102,003,95	\$37,348,529	\$139,352,479	\$98,198,077	\$52,289,918	\$150,487,99	\$289,840,47
01	\$91,054,092	\$31,901,537	\$122,955,629	\$94,069,359	\$51,024,780	\$145,094,13	\$268,049,76
00	\$73,723,642	\$28,267,917	\$101,991,559	\$94,920,329	\$48,973,293	\$143,893,62	\$245,885,18
99	\$65,011,904	\$26,053,779	\$91,065,683	\$92,058,356	\$48,195,451	\$140,253,80	\$231,319,49
98	\$59,594,081	\$24,702,831	\$84,296,912	\$91,502,754	\$39,817,293	\$131,320,04	\$215,616,95
97	\$61,816,133	\$20,581,517	\$82,397,650	\$91,272,208	\$43,435,373	\$134,707,58	\$217,105,23
96 <sup>2</sup>	\$54,097,074	\$24,069,932	\$78,167,006	\$71,510,764	\$41,286,200	\$112,796,96	\$190,963,97
95 <sup>3</sup>	\$70,826,781	\$20,906,423	\$91,733,204	\$69,705,634	\$38,957,863	\$108,663,49	\$200,396,70
94	\$58,012,782	\$24,890,118	\$82,902,900	\$60,067,255	\$36,649,099	\$96,716,354	\$179,619,25
93	\$57,742,090	\$23,764,649	\$81,506,739	\$53,366,152	\$34,401,580	\$87,767,732	\$169,274,47
92	\$50,664,267	\$18,271,637	\$68,935,904	\$51,619,125	\$34,486,336	\$86,105,461	\$155,041,36
91	\$48,015,064	\$13,154,424	\$61,169,488	\$52,067,914	\$37,191,975	\$89,259,889	\$150,429,37

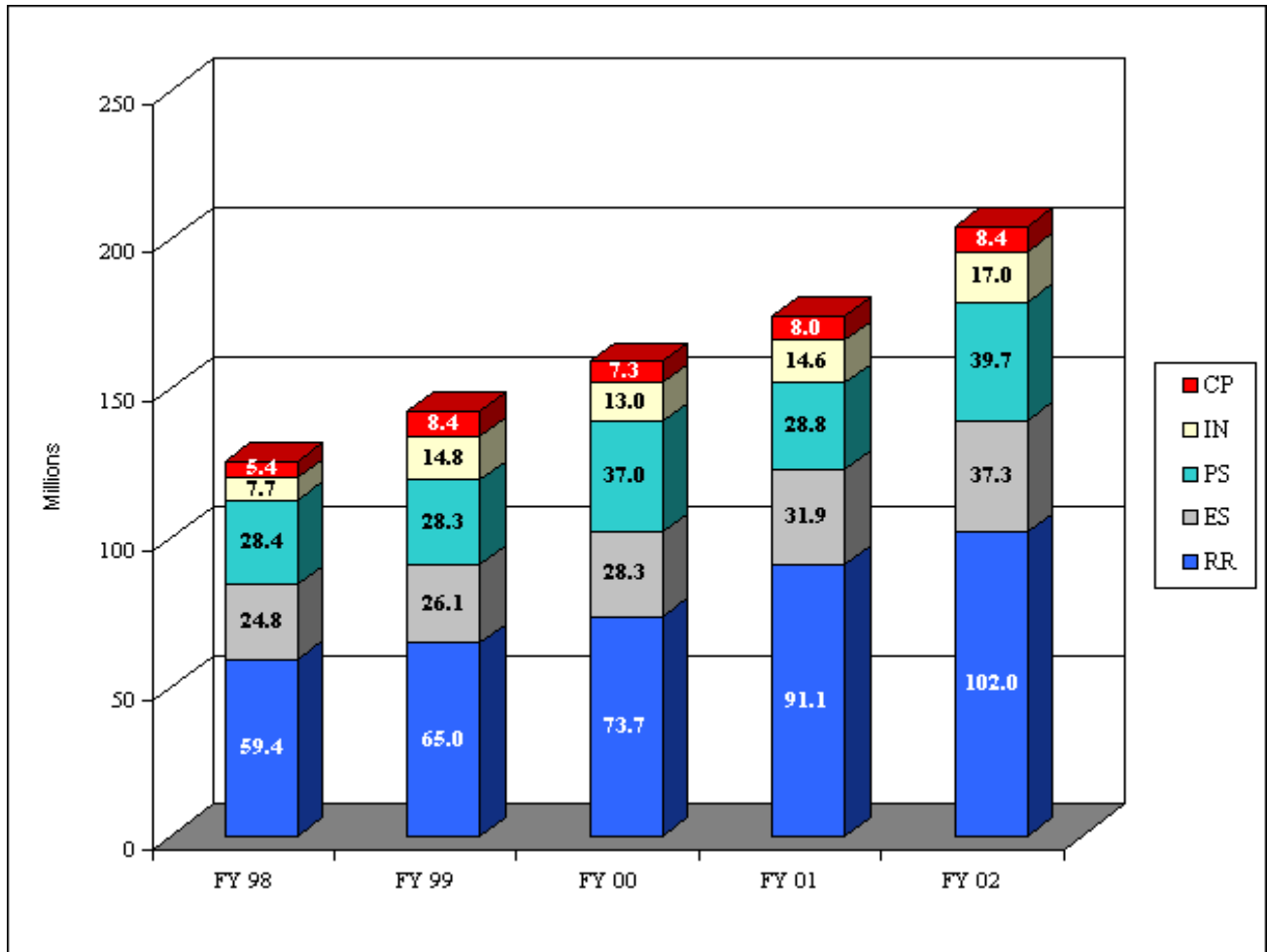
<sup>1</sup> The majority of research funds are awarded to the UGARF. Approximately \$16.7 million was awarded directly to the UGA, including \$3,385,206 in USDA Hatch Funds.

<sup>2,3</sup> Funding in FY95 represented a high year because of a number of funding aberrations, primarily timing of awards, switch in dates of SREL FY funding, and a one-time facility award through a non-competitive route of funding. FY96 funding level is aberrantly low as the inverse of the high level of FY95 funding. Funding in FY96, FY97 and FY98 leveled out around \$80 million after 30 years of sustained growth from FY 66.



APPENDIX B  
**TOTAL SPONSORED AWARDS BY PROJECT TYPE  
 FOR PERIOD 07/01/2001 THROUGH 06/30/2002**

Project Type	FY98 Amount	FY99 Amount	FY00 Amount	FY01 Amount	FY02 Amount
Cooperative Extension	5,350,300	8,381,526	7,264,551	8,019,192	8,414,074
Instruction	7,654,846	14,787,414	13,045,721	14,551,883	17,029,598
Public Service	28,248,943	28,311,603	37,021,887	28,840,366	39,723,342
Research					
Agricultural Experiment Station*	24,758,430	26,053,779	28,267,917	31,901,537	37,348,529
General Research*	59,448,297	65,011,904	73,723,642	91,054,092	102,003,950
Research (Total)	84,206,727	91,065,683	101,991,559	122,955,629	139,352,479
<b>Total</b>	<b>125,460,816</b>	<b>142,546,226</b>	<b>159,323,718</b>	<b>174,367,070</b>	<b>204,519,493</b>



\*General Research and Agricultural Experiment Station awards have historically been combined at UGA; the total represents all research awards to the institution.

APPENDIX C  
**TOTAL SPONSORED AWARDS BY AGENCY**  
**FOR PERIOD 07/01/2001 THROUGH 6/30/2002**

Funding Source	General Research	Agricultural Experiment Station	Instruction	Public Service	Cooperative Extension	Total
<b>FEDERAL AGENCIES</b>						
American Council on Education				97,859		97,859
Center for Disease Control	1,760,986	43,851				1,804,837
National Aero. and Space Administration	400,854	284,971				685,825
National Imagery and Mapping Agency	125,965					125,965
National Institutes of Health	34,561,112	966,747	38,320			35,566,179
National Science Foundation	14,766,744	1,646,259	457,200	760,299		17,630,502
NOAA National Undersea Research Center		25,000				25,000
Oak Ridge National Laboratory	35,000					35,000
Small Business Administration				2,631,048		2,631,048
Smithsonian Institution	11,284					11,284
US Agency for International Development		4,550,000				4,550,000
US Department of Agriculture	7,694,380	10,938,659	2,732	528,342	3,902,859	23,066,972
US Department of Agriculture/Hatch		3,385,206				3,385,206
US Department of Air Force	167,817					167,817
US Department of Army	4,448					4,448
US Department of Commerce	1,422,556			5,000		1,427,556
US Department of Defense	5,540	15,000				20,540
US Department of Education	1,280,617	29,317	4,823,373	1,473,644		7,606,951
US Department of Energy	12,499,906	104,333	140,000			12,744,239
US Department of Health & Human Services	1,344,923	578,802	522,000	250,000		2,695,725
US Department of Interior	1,127,022	87,022		261,500	33,936	1,509,480
US Department of Navy	120,492					120,492
US Department of Transportation				49,991		49,991
US Department of Veteran Affairs				36,800		36,800
US Environmental Protection Agency	512,242	1,508,730	37,568	30,000	244,308	2,332,848
US Forest Service	48,574					48,574
<b>FEDERAL AGENCIES (TOTAL)</b>	77,890,462	24,163,897	6,021,193	6,124,483	4,181,103	118,381,138
<b>FOUNDATIONS/OTHER<sup>1</sup></b>	12,855,785	6,667,339	3,162,377	10,037,364	2,666,962	35,389,827
<b>INDUSTRY/CORPORATE</b>	3,948,414	1,046,183	1,734,112	157,377	38,825	6,924,911
<b>INTERNATIONAL ORGANIZATIONS</b>	264,066	249,275		633,596		1,146,937
<b>STATE AGENCIES</b>	2,780,825	3,138,895	1,184,529	21,709,272	1,526,584	30,340,105
<b>OTHER UGA RELATED</b>						
UGA Athletic Association			62,480			62,480
University of Georgia Foundation <sup>2</sup>	1,683,451	932,787	4,659,907	1,061,251	600	8,337,996
University of Georgia Research Foundation, Inc. <sup>3</sup>	1,934,305	1,044,206	205,000			3,183,511
Indirect Cost Return (i.e., 900 Accounts)	646,642	105,947				752,589
<b>OTHER UGA RELATED (TOTAL)</b>	4,264,398	2,082,940	4,927,387	1,061,251	600	12,336,576
<b>GRAND TOTAL</b>	<b>102,003,950</b>	<b>37,348,529</b>	<b>17,029,598</b>	<b>39,723,343</b>	<b>8,414,074</b>	<b>204,519,494</b>

**139,352,479<sup>4</sup>**

<sup>1</sup>Includes agencies and non-profit associations like American Heart Association, American Cancer Society, other universities, and non-Georgia state agencies.

<sup>2</sup>Includes gifts for research, endowment payments, and construction funds.

<sup>3</sup>Includes gifts for research, royalties, research project support, and the UGARF 5% indirect cost return to departments.

<sup>4</sup>This figure is directly comparable to the way research awards at UGA have been reported in past fiscal years.

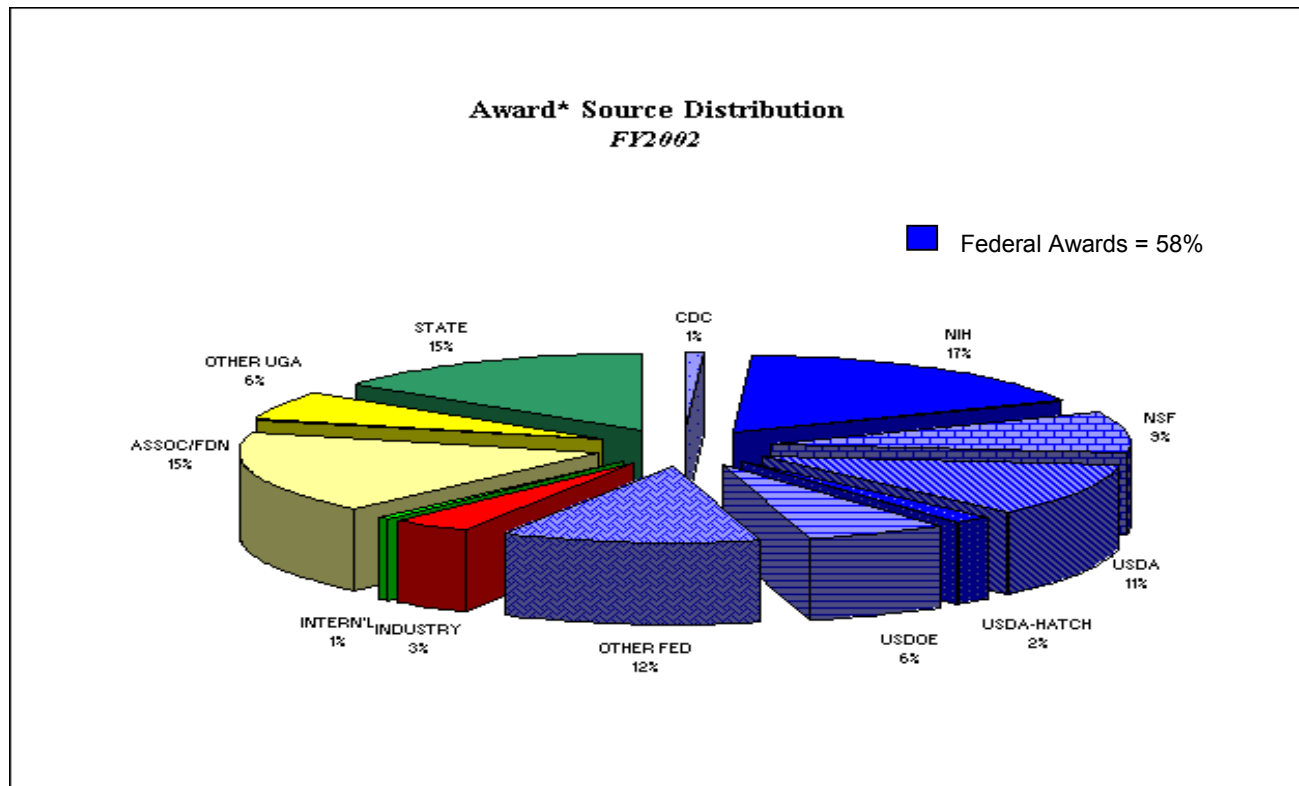


APPENDIX D-1  
**AWARD COMPARISON BY SPONSOR**  
 FY2001 AND FY2002

<b>TOTAL AWARDS*</b>						
SPONSORS	July '00-June '01		July '01-June '02		Net Change (%)	
	COUNT	AMOUNT**	COUNT	AMOUNT**	COUNT	AMOUNT**
Federal Agencies						
Centers for Disease Control	4	1,190,378	6	1,804,837	50.00	51.62
National Institutes of Health	99	26,001,710	125	35,566,179	26.26	36.78
National Science Foundation	114	20,895,053	113	17,630,502	-0.88	-15.62
US Department of Agriculture	140	16,995,079	169	23,066,972	20.71	35.73
USDA / Hatch	1	2,884,034	1	3,385,206	0.00	17.38
US Department of Energy	33	14,487,186	29	12,744,239	-12.12	-12.03
Other Federal Agencies	198	22,383,957	300	24,183,203	51.52	8.04
Total Federal	589	104,837,397	743	118,381,138	26.15	12.92
Industry/Corporate	127	7,264,452	128	6,924,911	0.79	-4.67
International Organizations	36	1,133,371	30	1,146,937	-16.67	1.20
Private Associations & Foundations	1223	27,509,004	1245	35,389,827	1.80	28.65
Other UGA Related	412	12,473,682	510	12,336,576	23.79	-1.10
State Agencies	351	21,149,165	386	30,340,105	9.97	43.46
<b>Grand Total</b>	<b>2,738</b>	<b>174,367,071</b>	<b>3,042</b>	<b>204,519,494</b>	<b>11.10</b>	<b>17.29</b>

\*Includes all awards (research, instruction, public service, AES, and Cooperative Extension)

\*\*Total costs (direct and indirect)

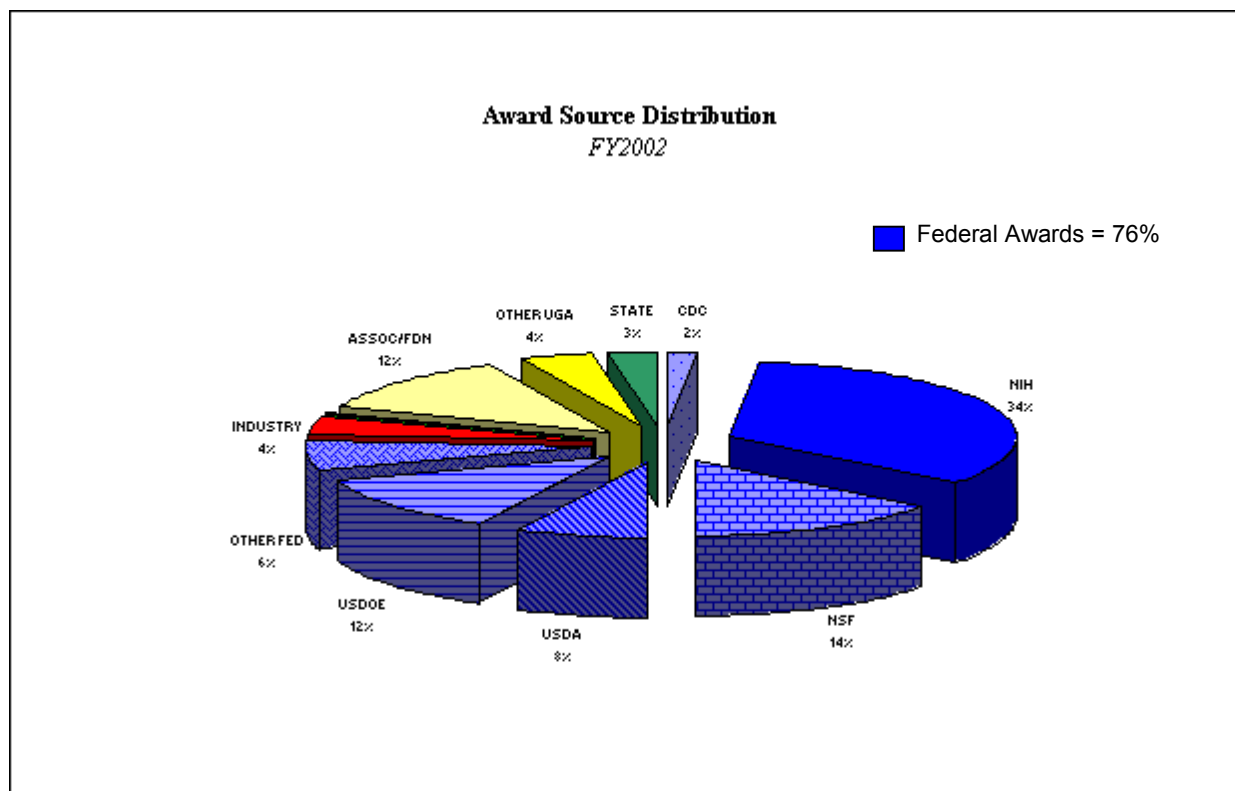


APPENDIX D-2  
**AWARD COMPARISON BY SPONSOR**  
 FY2001 AND FY2002

**GENERAL RESEARCH**

SPONSORS	July '00-June '01		July '01-June '02		Net Change (%)	
	COUNT	AMOUNT*	COUNT	AMOUNT*	COUNT	AMOUNT*
Federal Agencies						
Centers for Disease Control	3	1,167,205	4	1,760,986	33.33	50.87
National Institutes of Health	95	25,347,891	115	34,561,112	21.05	36.35
National Science Foundation	111	19,821,362	107	14,766,744	-3.60	-25.50
US Department of Agriculture	34	2,956,999	49	7,694,380	44.12	160.21
US Department of Energy	30	13,867,663	26	12,499,906	-13.33	-9.86
Other Federal Agencies	68	5,745,895	70	6,607,334	2.94	14.99
<b>Total Federal</b>	<b>341</b>	<b>68,907,015</b>	<b>371</b>	<b>77,890,462</b>	<b>8.80</b>	<b>13.04</b>
Industry/Corporate	58	4,110,577	68	3,948,414	17.24	-3.95
International Organizations	21	921,447	14	264,066	-33.33	-71.34
Private Associations & Foundations	295	11,094,955	280	12,855,785	-5.08	15.87
Other UGA Related	165	3,852,026	216	4,264,398	30.91	10.71
State Agencies	59	2,168,072	50	2,780,825	-15.25	28.26
<b>Grand Total</b>	<b>939</b>	<b>91,054,092</b>	<b>999</b>	<b>102,003,950</b>	<b>6.39</b>	<b>12.03</b>

\*Total costs (direct and indirect)

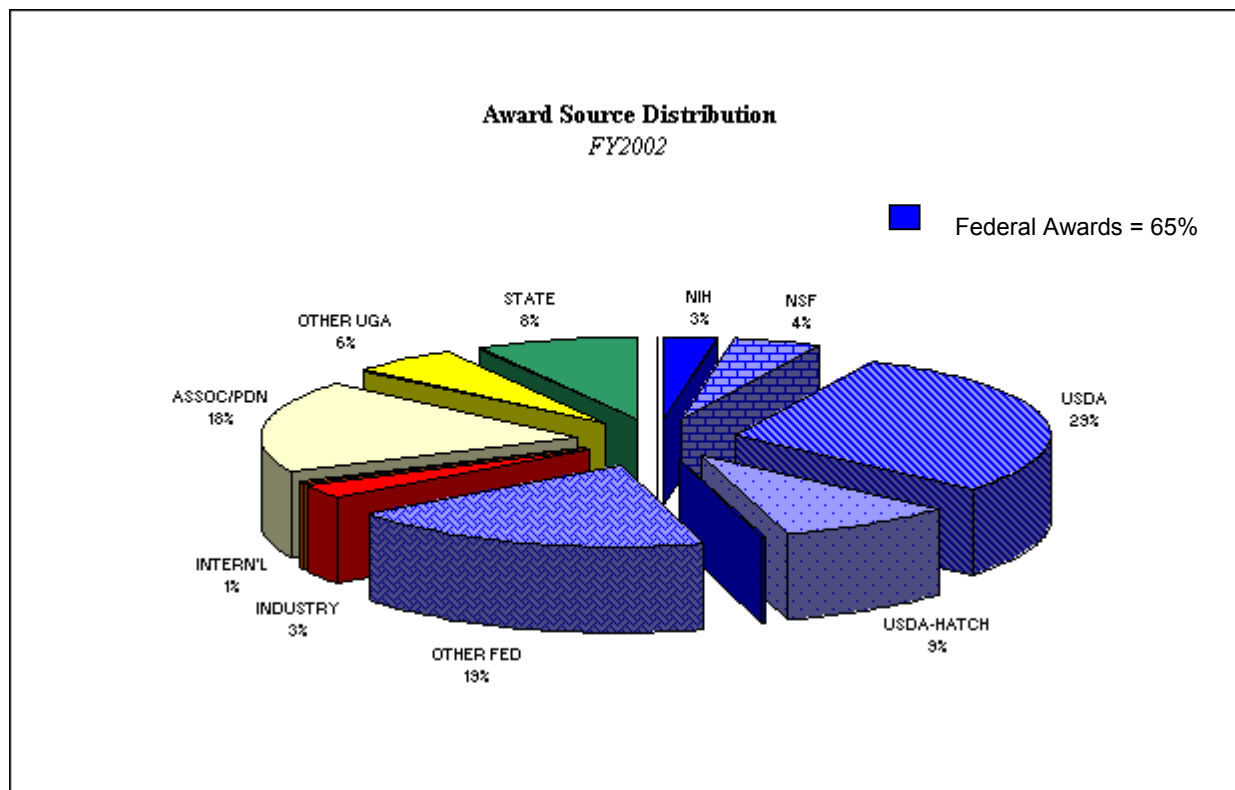


APPENDIX D-3  
**AWARD COMPARISON BY SPONSOR**  
 FY2001 AND FY2002

**AGRICULTURAL EXPERIMENT STATION**

SPONSORS	July '00-June '01		July '01-June '02		Net Change (%)	
	COUNT	AMOUNT*	COUNT	AMOUNT*	COUNT	AMOUNT*
Federal Agencies						
Center for Disease Control			2	43,851	100.00	100.00
National Institutes of Health	3	552,268	9	966,747	200.00	75.05
National Science Foundation	1	476,284	4	1,646,259	300.00	245.65
US Department of Agriculture	68	9,129,718	75	10,938,659	10.29	19.81
USDA / Hatch	1	2,884,034	1	3,385,206	0.00	17.38
US Department of Energy	3	619,523	2	104,333	-33.33	-83.16
Other Federal Agencies	27	5,976,503	18	7,078,842	-33.33	18.44
Total Federal	103	19,638,330	111	24,163,897	7.77	23.04
Industry/Corporate	31	965,836	24	1,046,183	-22.58	8.32
International Organizations	12	156,000	14	249,275	16.67	59.79
Private Associations & Foundations	408	6,972,707	432	6,667,339	5.88	-4.38
Other UGA Related	108	1,847,903	118	2,082,940	9.26	12.72
State Agencies	100	2,320,761	95	3,138,895	-5.00	35.25
<b>Grand Total</b>	<b>762</b>	<b>31,901,537</b>	<b>794</b>	<b>37,348,529</b>	<b>4.20</b>	<b>17.07</b>

\*Total costs (direct and indirect)

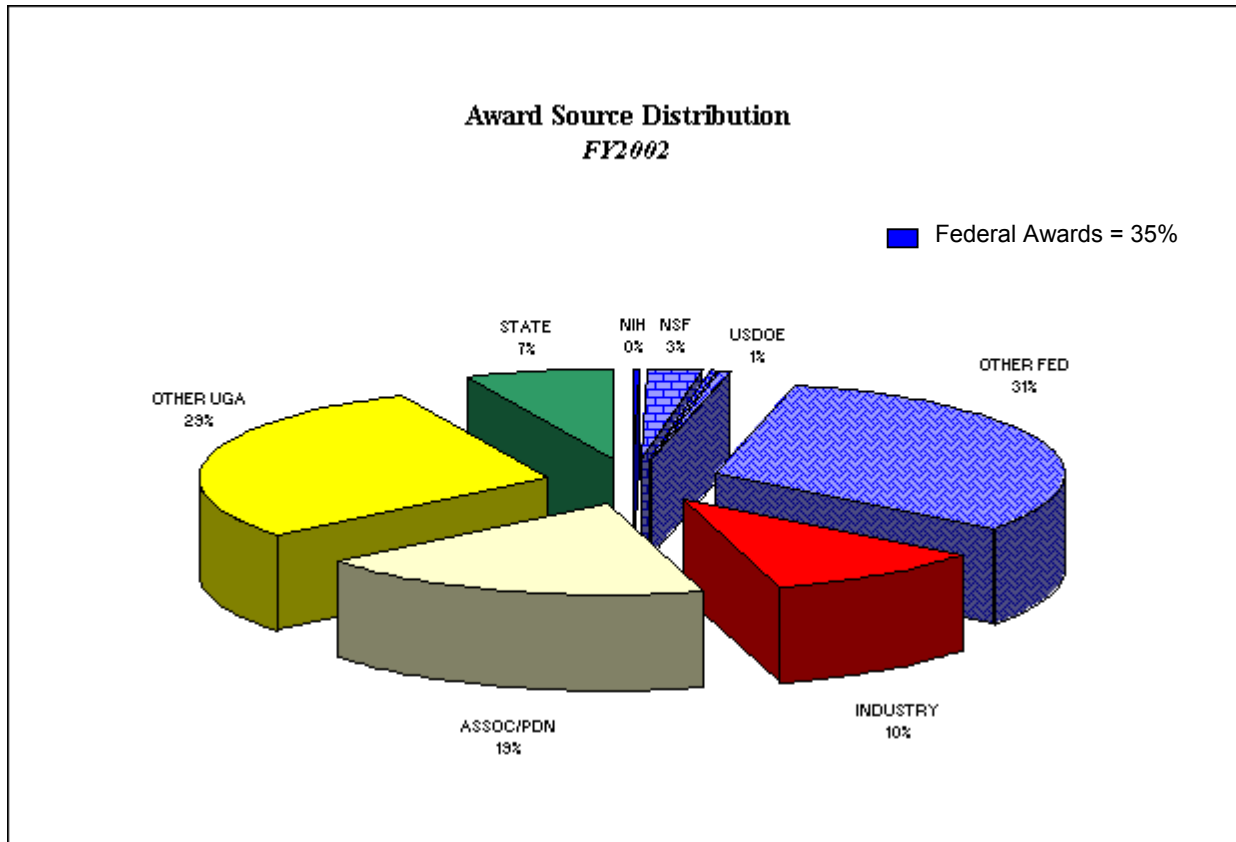


APPENDIX D-4  
**AWARD COMPARISON BY SPONSOR**  
 FY2001 AND FY2002

**INSTRUCTION**

SPONSORS	July '00-June '01		July '01-June '02		Net Change (%)	
	COUNT	AMOUNT*	COUNT	AMOUNT*	COUNT	AMOUNT*
Federal Agencies						
National Institutes of Health	1	101551	1	38,320	0.00	-62.27
National Science Foundation	1	245,700	1	457,200	0.00	86.08
US Department of Agriculture	2	19,404	1	2,732	-50.00	-85.92
US Department of Energy			1	140,000	100.00	100.00
Other Federal Agencies	15	4,563,321	16	5,382,941	6.67	17.96
<b>Total Federal</b>	<b>19</b>	<b>4,929,976</b>	<b>20</b>	<b>6,021,193</b>	<b>5.26</b>	<b>22.13</b>
Industry/Corporate	14	2,095,855	12	1,734,112	-14.29	-17.26
International Organizations	1	0	0	0	0.00	0.00
Private Associations & Foundations	105	1,518,059	86	3,162,377	-18.10	108.32
Other UGA Related	133	5,223,385	151	4,927,387	13.53	-5.67
State Agencies	10	784,608	12	1,184,529	20.00	50.97
<b>Grand Total</b>	<b>282</b>	<b>14,551,883</b>	<b>281</b>	<b>17,029,598</b>	<b>-0.35</b>	<b>17.03</b>

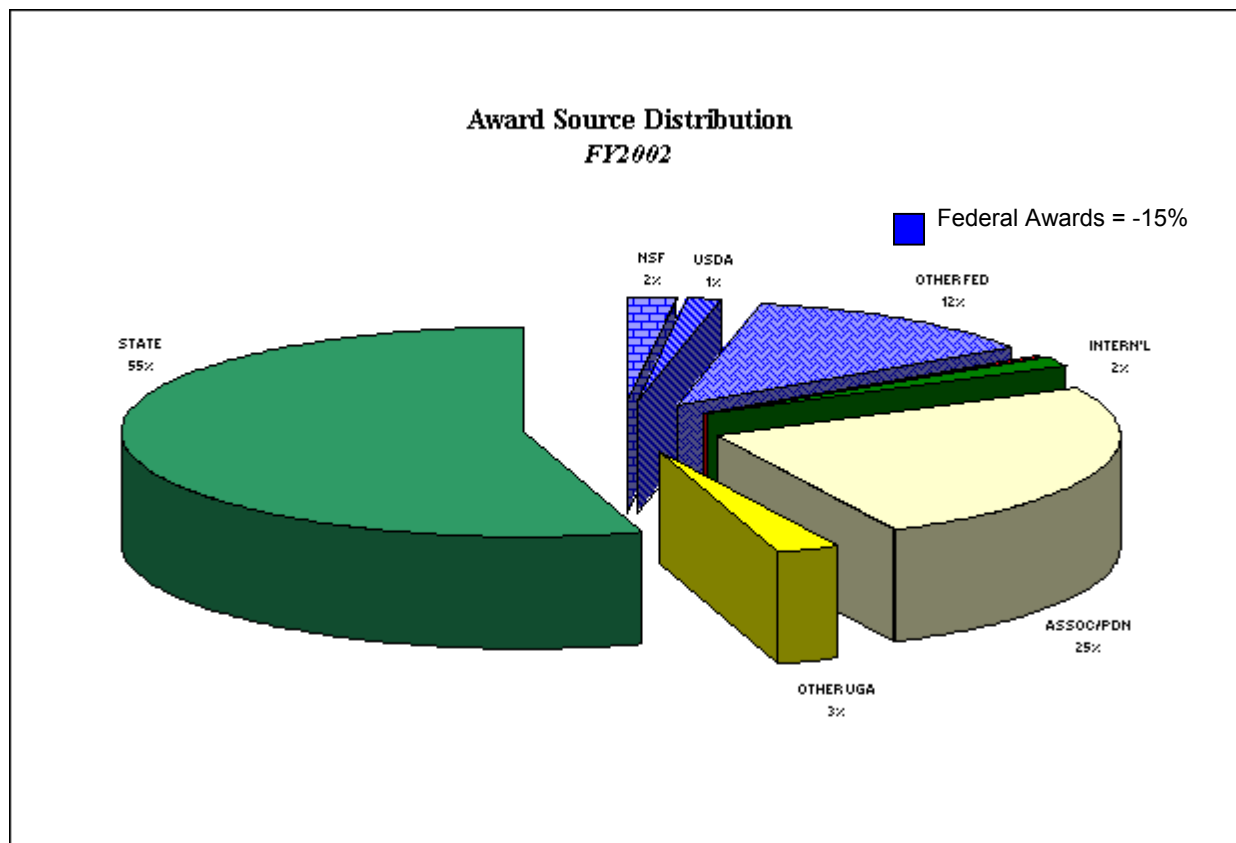
\*Total costs (direct and indirect)



APPENDIX D-5  
**AWARD COMPARISON BY SPONSOR**  
 FY2001 AND FY2002

<b>PUBLIC SERVICE</b>						
SPONSORS	July '00-June '01		July '01-June '02		Net Change (%)	
	COUNT	AMOUNT*	COUNT	AMOUNT*	COUNT	AMOUNT*
Centers for Disease Control	1	23,173			-100.00	-100.00
National Science Foundation	1	351,707	1	760,299	0.00	116.17
US Department of Agriculture	4	302,656	5	528,342	25.00	74.57
Other Federal Agencies	84	5,939,450	191	4,835,842	127.38	-18.58
<b>Total Federal</b>	<b>90</b>	<b>6,616,986</b>	<b>197</b>	<b>6,124,483</b>	<b>118.89</b>	<b>-7.44</b>
Industry/Corporate	3	30,000	4	157,377	33.33	424.59
International Organizations	2	55,924	2	633,596	0.00	1032.96
Private Associations & Foundations	171	6,481,452	178	10,037,364	4.09	54.86
Other UGA Related	6	626,368	24	1,061,251	300.00	69.43
State Agencies	148	15,029,636	197	21,709,272	33.11	44.44
<b>Grand Total</b>	<b>420</b>	<b>28,840,366</b>	<b>602</b>	<b>39,723,343</b>	<b>43.33</b>	<b>37.74</b>

\*Total costs (direct and indirect)

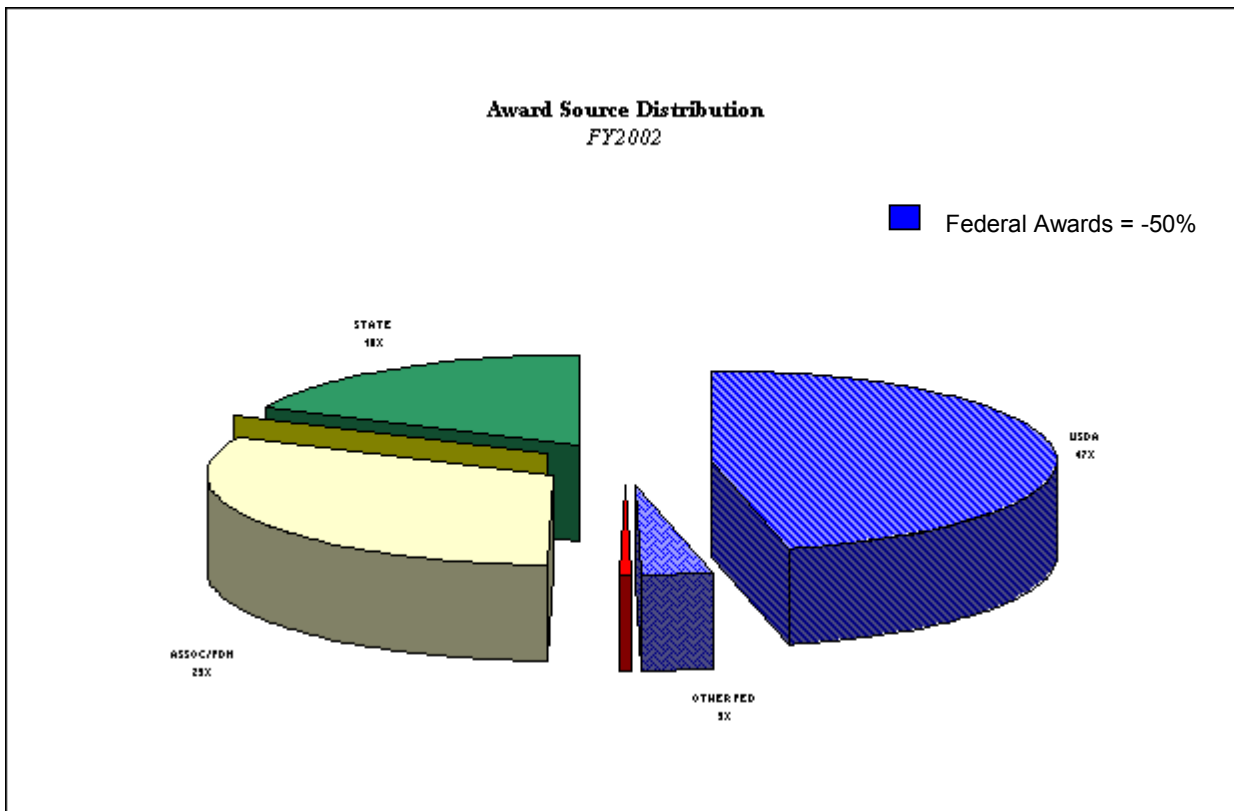


APPENDIX D-6  
**AWARD COMPARISON BY SPONSOR**  
 FY2001 AND FY2002

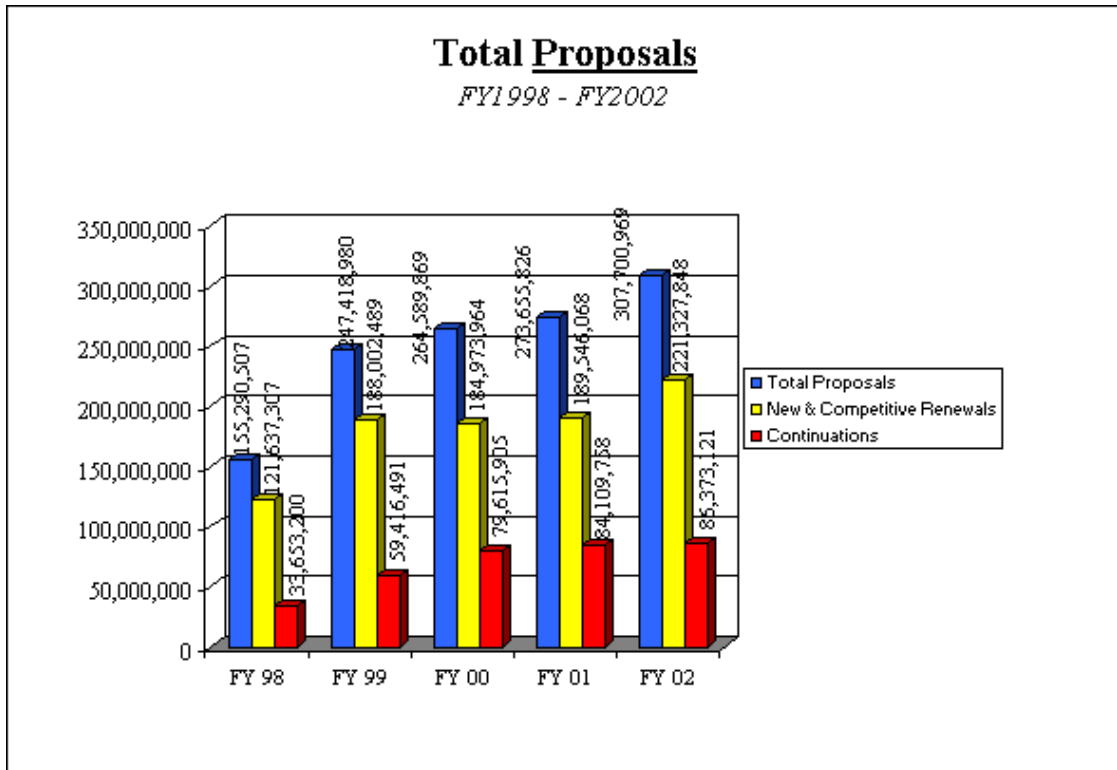
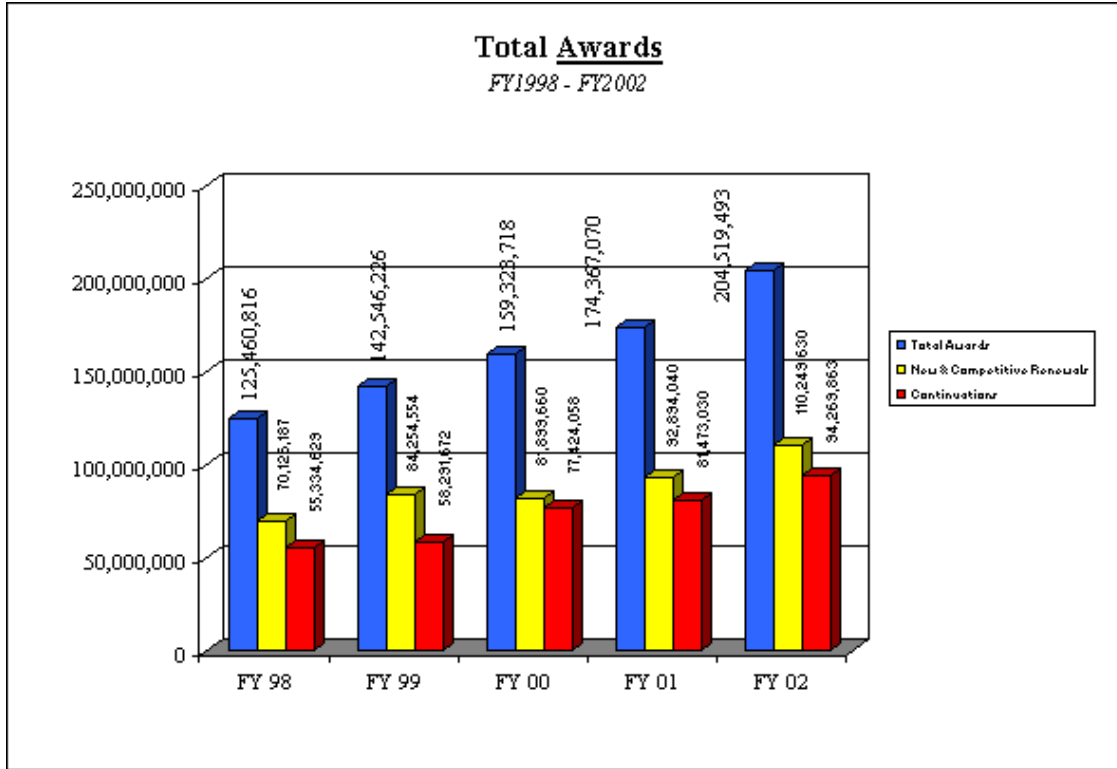
**COOPERATIVE EXTENSION**

SPONSORS	July '00-June '01		July '01-June '02		Net Change (%)	
	COUNT	AMOUNT*	COUNT	AMOUNT*	COUNT	AMOUNT*
US Department of Agriculture	32	4,586,302	39	3,902,859	21.88	-14.90
Other Federal Agencies	4	158,788	5	278,244	25.00	75.23
<b>Total Federal</b>	<b>36</b>	<b>4,745,090</b>	<b>44</b>	<b>4,181,103</b>	<b>22.22</b>	<b>-11.89</b>
Industry/Corporate	21	62,184	20	38,825	-4.76	-37.56
Private Associations & Foundations	243	2,365,830	269	2,666,962	10.70	12.73
Other UGA Related			1	600		
State Agencies	35	846,088	32	1,526,584	-8.57	80.43
<b>Grand Total</b>	<b>335</b>	<b>8,019,192</b>	<b>366</b>	<b>8,414,074</b>	<b>9.25</b>	<b>4.92</b>

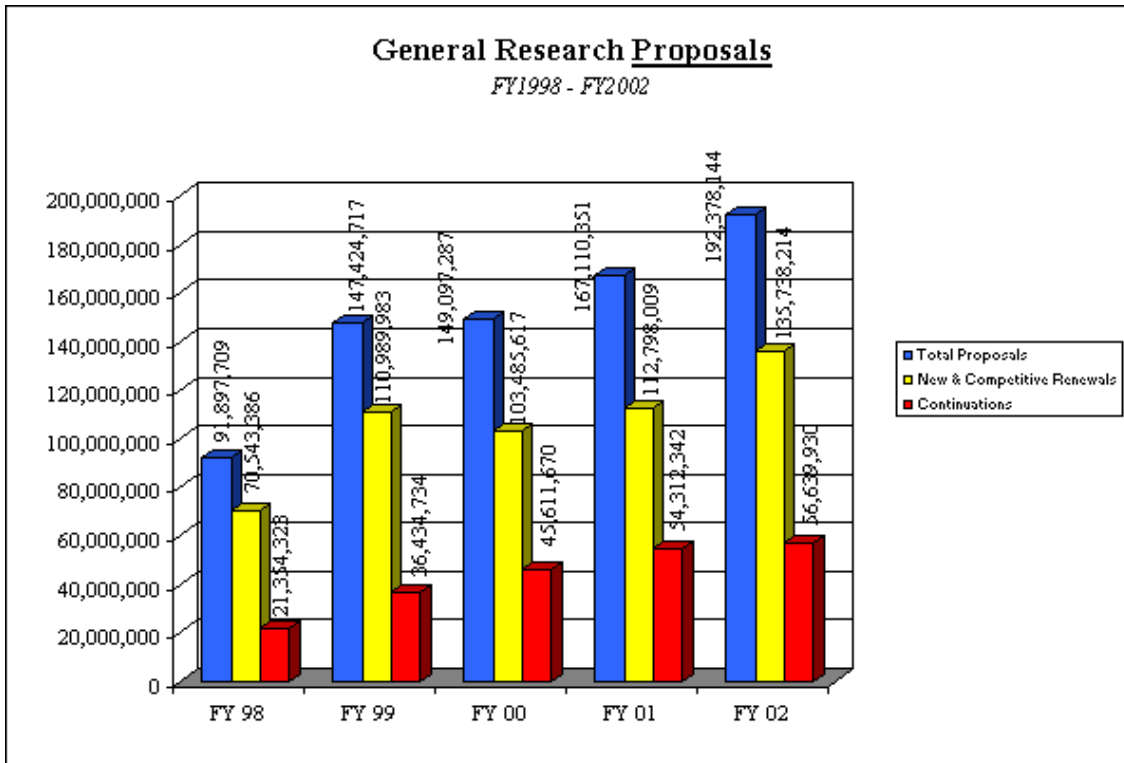
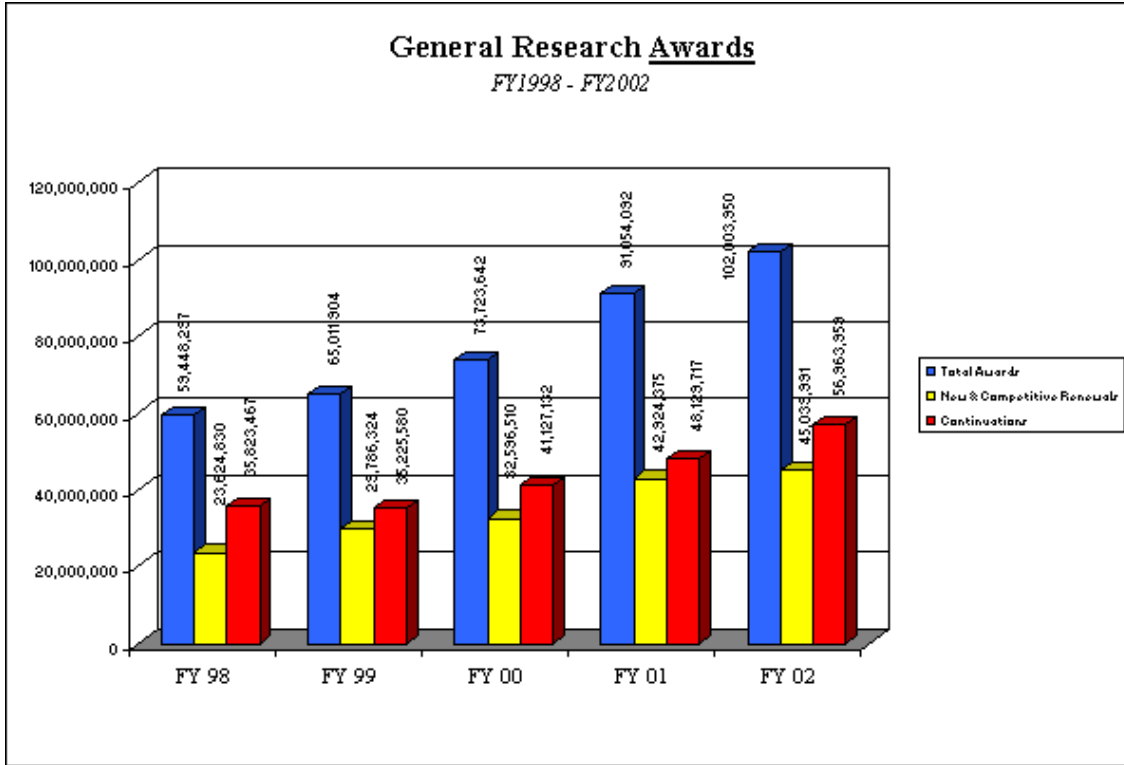
\*Total costs (direct and indirect)



APPENDIX E-1  
**FIVE-YEAR TREND - AWARDS AND PROPOSALS**  
 FY1998 THROUGH FY2002

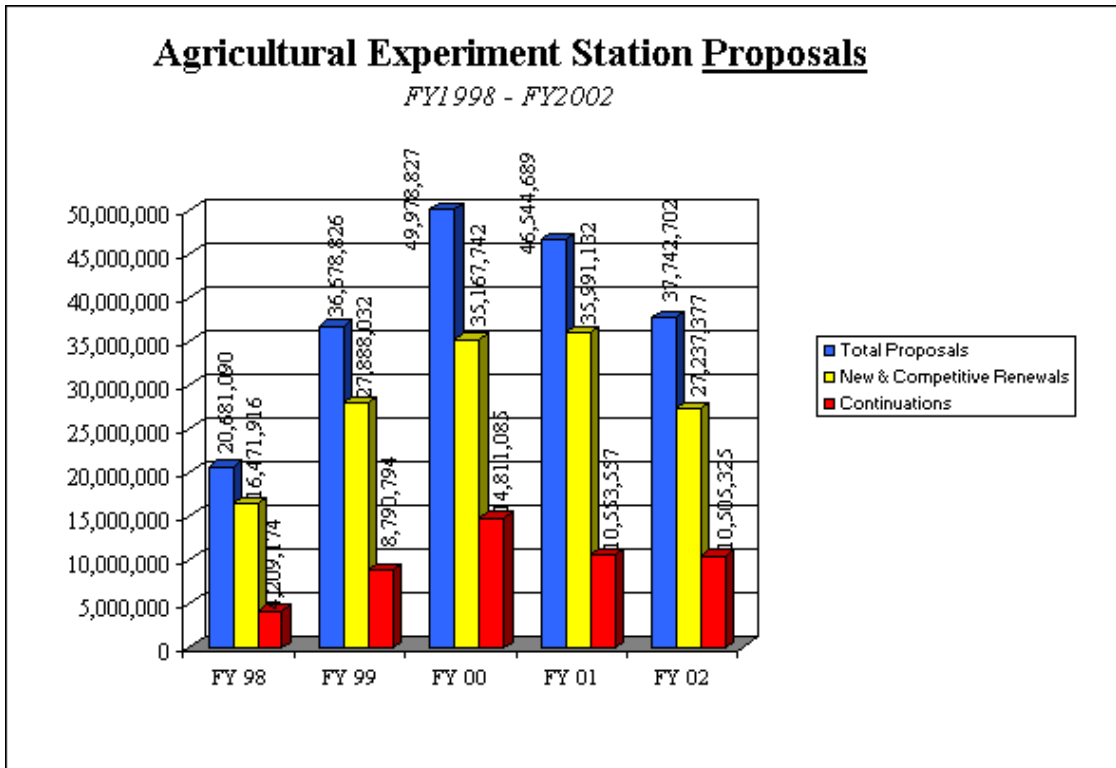
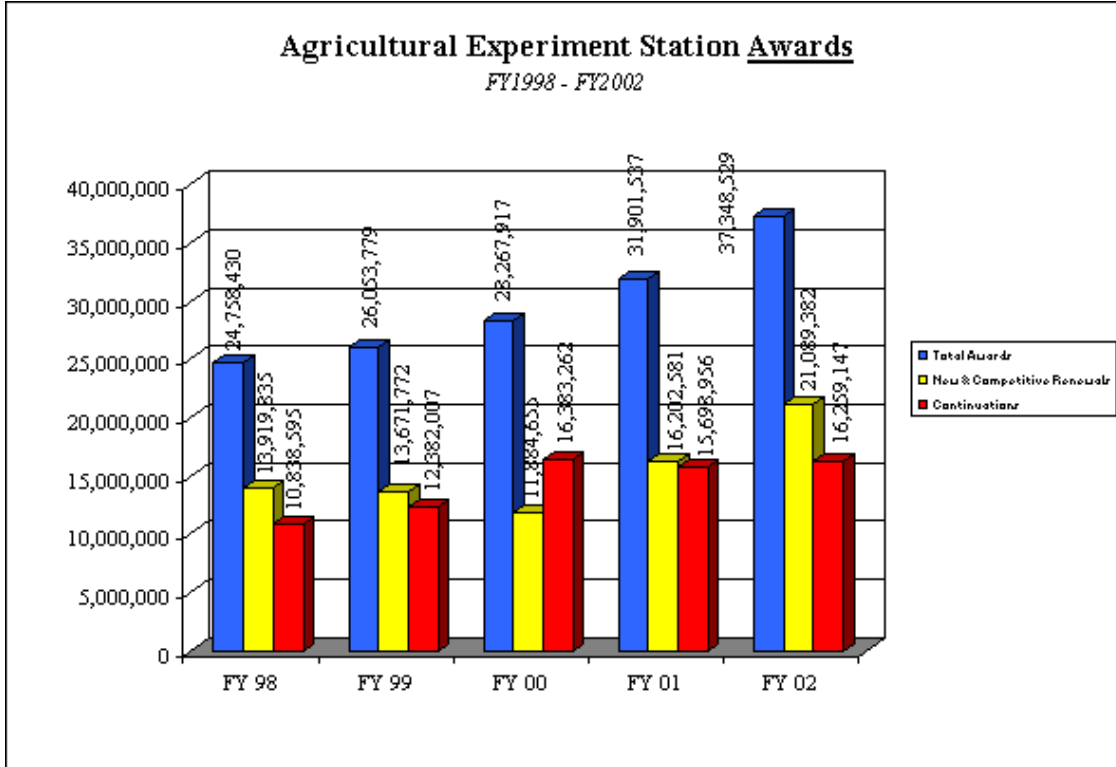


APPENDIX E-2  
**FIVE-YEAR TREND - AWARDS AND PROPOSALS**  
 FY1998 THROUGH FY2002

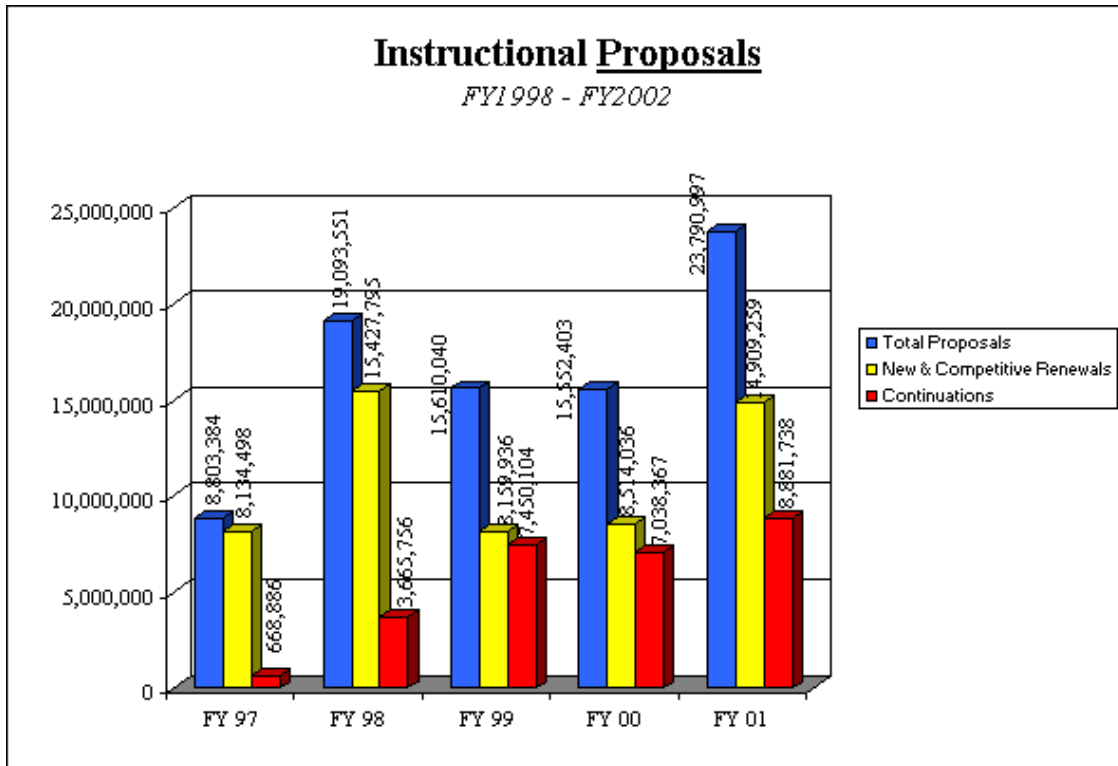
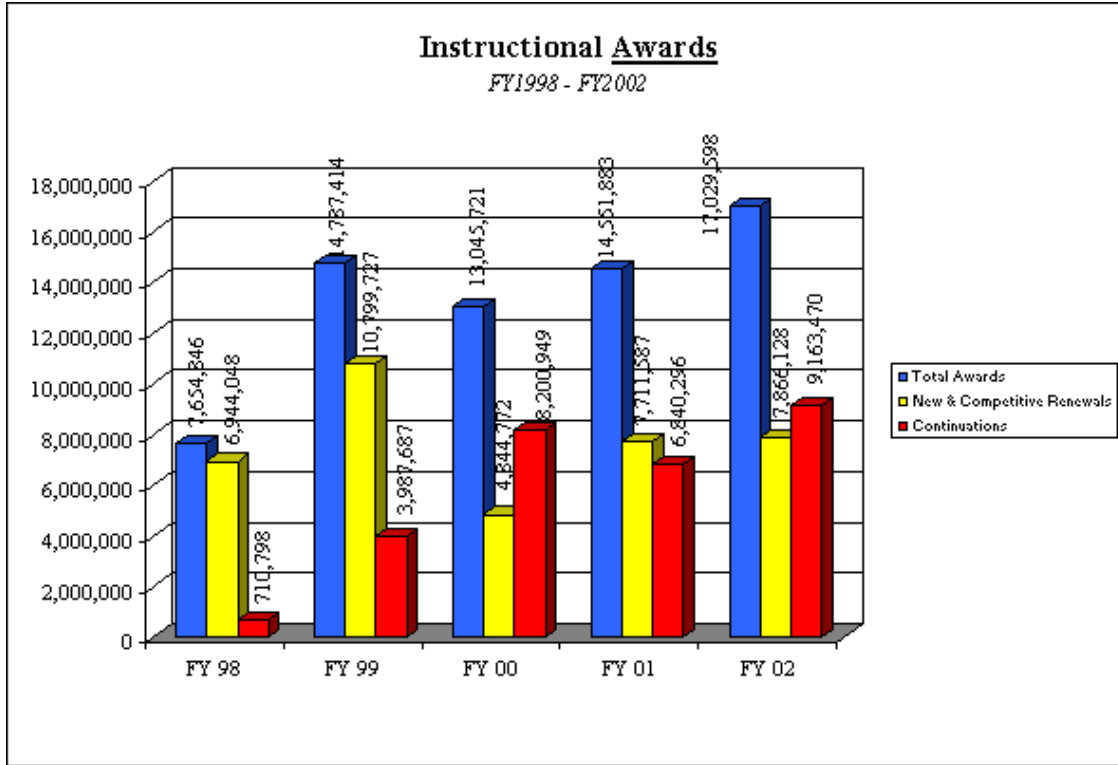




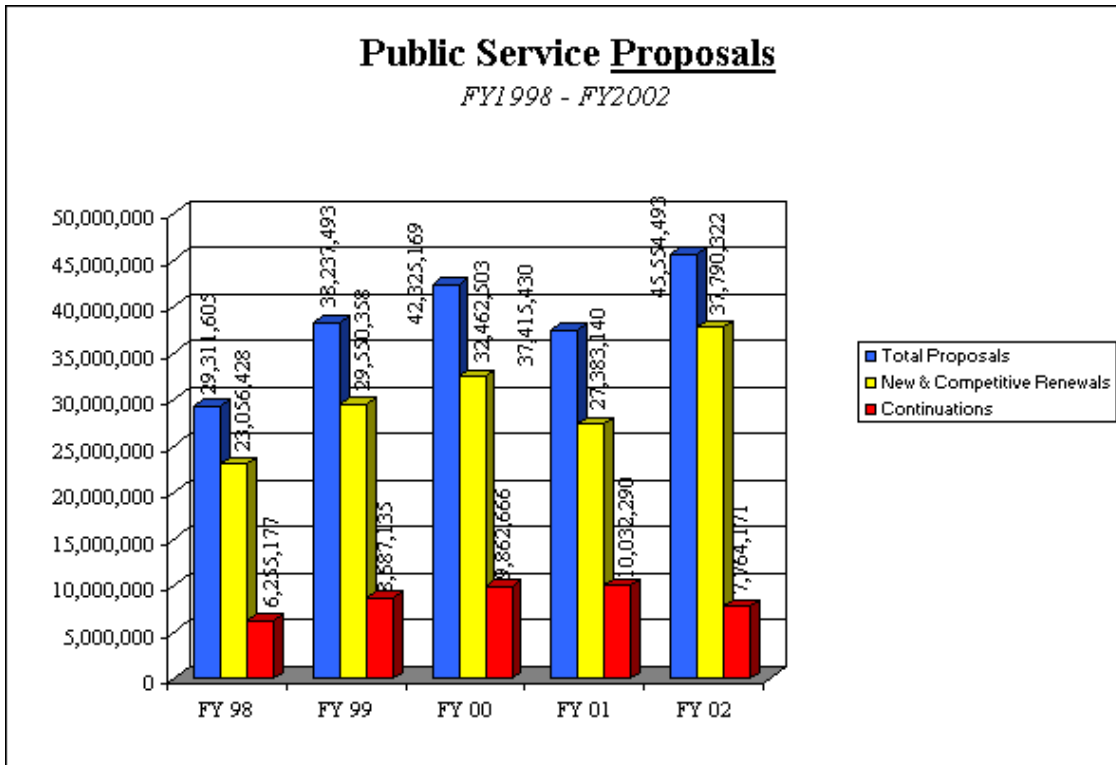
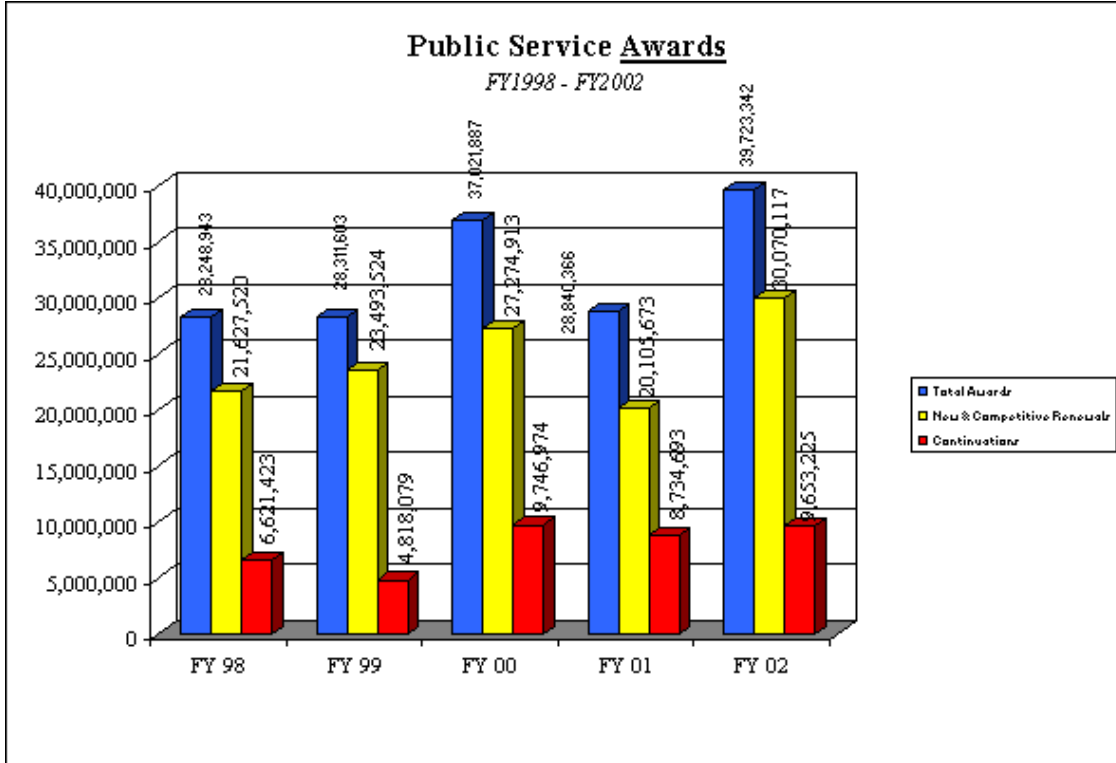
APPENDIX E-3  
**FIVE-YEAR TREND - AWARDS AND PROPOSALS**  
 FY1998 THROUGH FY2002



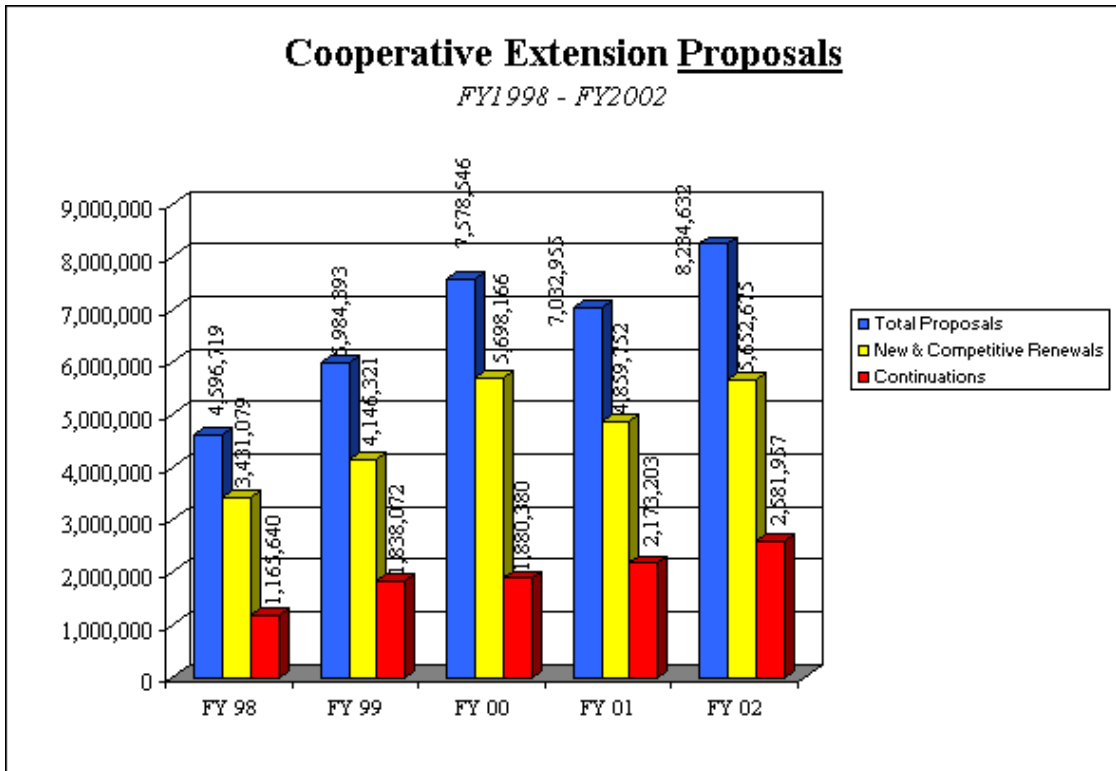
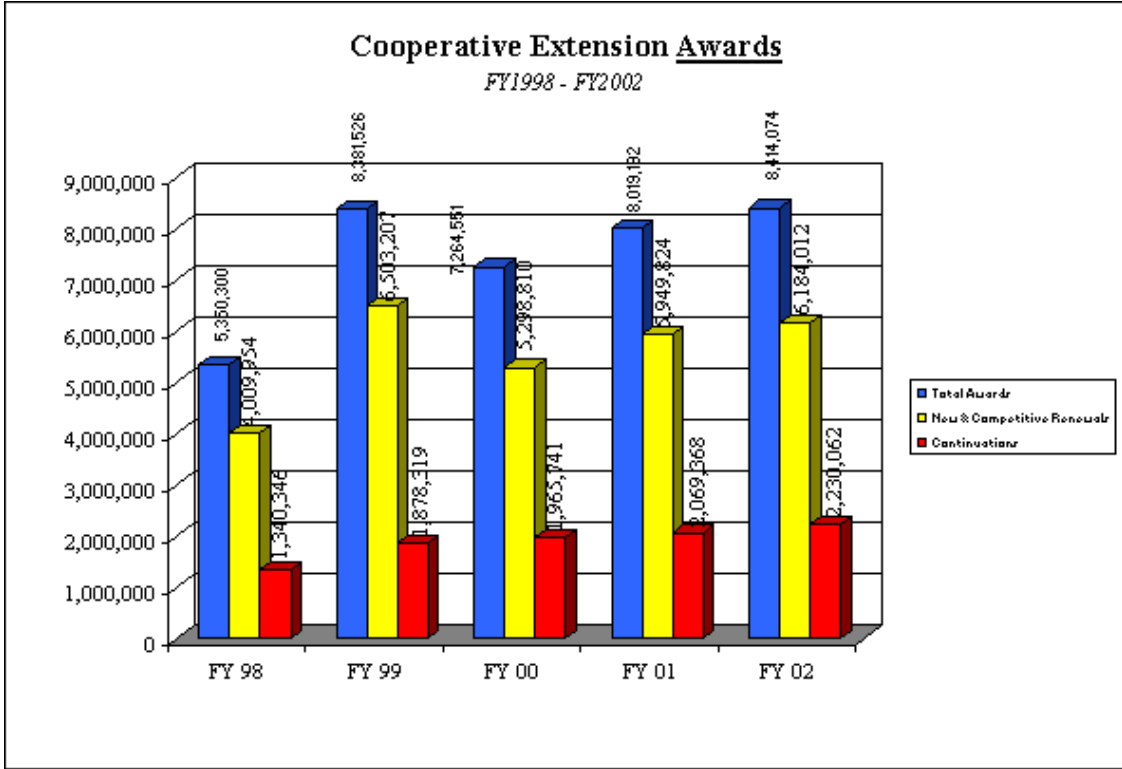
APPENDIX E-4  
**FIVE-YEAR TREND - AWARDS AND PROPOSALS**  
 FY1998 THROUGH FY2002



APPENDIX E-5  
**FIVE-YEAR TREND - AWARDS AND PROPOSALS**  
 FY1998 THROUGH FY2002



APPENDIX E-6  
**FIVE-YEAR TREND - AWARDS AND PROPOSALS**  
 FY1998 THROUGH FY2002



APPENDIX F  
**SPONSORED AWARDS BY BUDGETARY/ACADEMIC UNITS**  
 FOR PERIOD 07/01/2000 THROUGH 06/30/2001

UNIT		BUDGETARY <sup>1</sup>	ACADEMIC <sup>2</sup>
<b>COLLEGE OF AGRICULTURAL AND ENVIRONMENTAL SCIENCES</b>			
Agricultural and Applied Economics Research	College	262,308	1,558
Agricultural and Applied Economics Research	Georgia	856,190	4,668,951
Animal Science Research	Coastal	213,012	259,590
Animal Science Research	College	980,067	839,509
Applied Genetic Technology Center	College	2,147,158	1,027,787
Assistant Dean's Office	Georgia	2,900,253	2,381,177
Associate Dean's Office Research	General	3,420,206	3,399,366
Bamboo Farm & Coastal Gardens	Coastal	13,500	13,500
Biological Agricultural Engineering Research	Coastal	719,619	785,426
Biological Agricultural Engineering Research	College	1,334,810	670,497
Biological Agricultural Engineering Research	Georgia	385,642	201,464
Center for Food Safety	Georgia	1,981,627	1,877,321
Crop and Soil Sciences	Coastal	1,670,989	1,673,644
Crop and Soil Sciences	College	537,497	2,136,508
Crop and Soil Sciences	Georgia	805,271	933,860
Entomology Research	Coastal	723,094	549,368
Entomology Research	College	1,955,488	742,623
Entomology Research	Georgia	265,628	292,775
Environmental Health Science	College	2,102,685	941,775
Field Research Services	Georgia	58	58
Food Science and Technology	College	270,703	457,828
Food Science and Technology	Georgia	432,373	283,404
General Expense	Coastal	1,259,283	620,040
Horticulture Research	Coastal	1,290,716	1,468,999
Horticulture Research	College	275,990	144,121
Horticulture Research	Georgia	80,630	98,977
International Agriculture	College	4,918,026	2,768,026
Mountain Research and Education Center	Georgia	500	500
Physical Plant	Georgia	32	0
Plant Genetic Resources	Georgia	167	2,800
Plant Pathology Research	Coastal	716,560	658,400
Plant Pathology Research	College	2,157,987	1,820,598
Plant Pathology Research	Georgia	546,076	630,119
Poultry Science Research	College	368,546	245,916
Southeast Research and Education Center	Coastal	0	3,750
Soybean Center	College	0	24,000
		<b>35,592,691</b>	<b>32,624,235</b>

<sup>1</sup> Budgetary Unit is defined as the department or office responsible for managing and administering the primary sponsored project account. The total dollar value of a given award is credited to the budgetary unit.

<sup>2</sup> Academic Unit is the department where an investigator's salary line and academic appointment is held. The dollar amount listed here is equivalent to the percent credit identified by investigator(s) on the Proposal Transmittal Sheet.

<b>UNIT</b>	<b>BUDGETARY<sup>1</sup></b>	<b>ACADEMIC<sup>2</sup></b>
<b>COLLEGE OF AGRICULTURAL AND ENVIRONMENTAL SCIENCES (General)</b>		
Agricultural - Dean's and Director's Office	0	48,503
Agricultural Leadership, Education, and Comm.	0	4,000
Agricultural and Applied Economics	0	362,874
Animal and Dairy Science	0	140,558
Biological Agricultural Engineering	81,631	1,165,521
Crop and Soil Sciences	604	754,127
Engineering	355,161	161
Entomology	40,428	1,237,793
Environmental Health Science	20,418	353,465
Extension Family and Consumer Sciences	0	624,855
Food Science and Technology	0	735,585
Horticulture	0	92,022
International Agriculture	10,049	15,349
Plant Pathology	0	164,837
Poultry Science	13,656	69,289
	<b>521,947</b>	<b>5,768,939</b>
<b>COLLEGE OF ARTS AND SCIENCES</b>		
Anthropology	339,992	619,801
Art	32,161	32,161
Arts and Sciences - Dean's Office	103,506	201,073
Arts and Sciences - Special Programs	186,086	52,688
Biochemistry and Molecular Biology	12,262,378	11,332,827
Biological Sciences	3,871	0
Botany	4,400,951	4,119,688
Cellular Biology	2,738,593	2,804,333
Center for Computational Quantum Chemistry	306,578	99,029
Center for Metalloenzyme Studies	5,286	0
Center for Remote Sensing and Map Science	543,528	466,586
Chemistry	1,973,282	2,637,183
Classics	143,604	143,604
Comparative Literature	0	233,435
Computer Science	304,789	405,632
Drama and Theatre	376,037	376,037
English	98,358	107,568
Genetics	3,969,927	4,223,969
Geography	300,197	382,140
Geology	313,041	310,784
Germanic and Slavic Languages	11,495	11,495
History	193,611	193,611
International Trade and Security	128,553	144,397
Mathematics	1,133,965	1,085,906
Microbiology	2,456,725	2,926,157
Music	73,215	73,215
Philosophy	50	50,858
Physics and Astronomy	1,949,529	1,939,482
Psychology	461,903	1,376,554
Religion	2,498	2,498
School of Marine Programs	4,018,553	3,592,257
Sociology	10,428	844,856

<b>UNIT</b>	<b>BUDGETARY<sup>1</sup></b>	<b>ACADEMIC<sup>2</sup></b>
Speech Communication	228,060	341,550
Statistics	40,307	40,307
	<b>39,111,057</b>	<b>41,171,679</b>
<b>COLLEGE OF EDUCATION</b>		
Education - Dean's Office	5,989,803	4,094,635
School of Health and Human Performance	1,218,947	1,591,393
School of Leadership and Lifelong Learning	1,584,993	1,884,993
School of Professional Studies	4,416,448	5,556,000
School of Teacher Education	1,970,309	2,960,470
	<b>15,180,500</b>	<b>16,087,490</b>
<b>COLLEGE OF ENVIRONMENT AND DESIGN</b>		
Arts and Sciences Institute of Ecology	1,086,683	1,786,232
College of Environmental Design	1,834,022	550,046
	<b>2,920,705</b>	<b>2,336,278</b>
<b>COLLEGE OF FAMILY AND CONSUMER SCIENCE</b>		
Child and Family Development	2,683,874	4,099,015
College of Family and Consumer Science	93,610	-21,469
Food and Nutrition	6,360,520	5,606,993
Housing and Consumer Economics	155,692	140,393
Textiles-Merchandise-Interiors	164,028	315,911
University Affiliated Program	1,144,318	1,013,418
	<b>10,602,042</b>	<b>11,154,260</b>
<b>COLLEGE OF JOURNALISM AND MASS COMMUNICATION</b>		
College of Journalism and Mass Communication	3,065,686	3,132,902
	<b>3,065,686</b>	<b>3,132,902</b>
<b>COLLEGE OF PHARMACY</b>		
Clinical and Administrative Sciences	860,762	867,582
College of Pharmacy	180,919	192,030
Pharmaceutical and Biomedical Sciences	2,625,919	2,568,478
Pharmaceutics	0	4,876
	<b>3,667,600</b>	<b>3,632,965</b>
<b>COLLEGE OF VETERINARY MEDICINE</b>		
Anatomy and Radiology	376	376
Athens Diagnostic Laboratory	1,389,304	1,885,671
Avian Medicine	1,021,090	1,021,090
Large Animal Medicine	684,679	612,593
Medical Microbiology	1,539,112	1,144,111
Parasitology	4,363	233,337
Pathology	545,700	539,563
Physiology and Pharmacology	1,038,271	1,079,271
Small Animal Medicine	325,462	308,510
Tifton Diagnostic Laboratory	2,288,814	2,288,814
Veterinary Medicine-Dean's Office	2,996,367	2,486,367

<b>UNIT</b>	<b>BUDGETARY<sup>1</sup></b>	<b>ACADEMIC<sup>2</sup></b>
Wildlife Disease Study	971,669	945,543
	<b>12,805,207</b>	<b>12,545,246</b>
<b>COOPERATIVE EXTENSION SERVICE</b>		
4-H and Youth – CES	128,554	142,374
Agricultural and Applied Economics - CES	314,237	326,663
Agricultural Business Office - CES	0	60,692
Agricultural, Leadership, and Communication	4,000	0
Animal Science – CES	39,269	86,322
Assistant Dean / Griffin Campus	1,086,025	0
Associate Dean for Extension	702,657	689,157
Biological Agricultural Engineering – CES	654,003	584,758
Central District – CES	375,636	470,922
Continuing Education – CES	52,500	0
Crop and Soil Sciences – CES	440,286	813,749
East District – CES	440,680	428,045
Education, Communications, and Technology	0	79,303
Entomology – CES	789,269	815,325
Environmental Health Science – CES	16,413	2,593
Extension Family and Consumer Science	211,571	16,021
Feed and Environmental Water Laboratory	0	50,000
Food Science and Technology – CES	0	750
Horticulture – CES	54,541	53,487
North District – CES	1,078,059	914,535
Pesticide and Hazardous Waste Laboratory	250,000	229,609
Plant Pathology – CES	348,926	508,031
Poultry Science – CES	168,494	206,721
Rural Development Center – CES	975	975
Soil, Plant, and Water Laboratory	0	100,000
South District – CES	397,923	391,802
West District – CES	367,895	366,222
	<b>7,921,913</b>	<b>7,338,055</b>
<b>SCHOOL OF FOREST RESOURCES</b>		
Forest Research / Aquaculture – CES	492,161	455,023
Forestry Research	348,910	322,658
Forestry Research	1,867,588	1,692,853
School of Forest Resources	2,650,136	2,622,018
	<b>5,358,795</b>	<b>5,092,551</b>
<b>SCHOOL OF LAW</b>		
Continuing Legal Education	1,350,000	1,350,000
Law School Library	24,500	16,500
School of Law	2,089,554	2,102,554
	<b>3,464,054</b>	<b>3,469,054</b>
<b>SCHOOL OF PUBLIC AND INTERNATIONAL AFFAIRS</b>		
School of Public and International Affairs	10,850	-27,806
	<b>10,850</b>	<b>-27,806</b>



<b>UNIT</b>	<b>BUDGETARY<sup>1</sup></b>	<b>ACADEMIC<sup>2</sup></b>
<b>SCHOOL OF SOCIAL WORK</b>		
School of Social Work	2,701,911	2,701,911
	<b>2,701,911</b>	<b>2,701,911</b>
<b>SENIOR VICE PRESIDENT ACADEMIC AFFAIRS</b>		
Enterprise Information Technology Services	222,285	150,540
Georgia Museum of Art	354,915	354,915
Gerontology	1,500,323	1,305,311
Graduate School	536,200	536,200
Honors Program	4,859	4,859
Libraries – Books	624,939	368,224
Libraries – General Operations	158,000	364,442
Office of Academic Special Programs	19,500	19,500
Office of Performing Arts	5,000	5,000
University Press	3,859	3,859
	<b>3,429,880</b>	<b>3,112,850</b>
<b>SENIOR VICE PRESIDENT FOR EXTERNAL AFFAIRS</b>		
Career Center	17,436	17,436
Central Administration	9,350	9,350
	<b>26,786</b>	<b>26,786</b>
<b>SENIOR VICE PRESIDENT FOR FINANCE &amp; ADMINISTRATION</b>		
Accounting Division	0	254,135
Air Conditioning Shop	0	51,237
Contracts and Grants Department	273	273
Facilities Planning Office	320,707	320,707
Office of Human Resources	450	450
Payroll Department	254,135	0
	<b>575,565</b>	<b>626,802</b>
<b>TERRY COLLEGE OF BUSINESS</b>		
Banking and Finance	124,736	186,620
Economics	286,248	334,892
Insurance, Legal Studies and Real Estate	62,442	129,513
J M Tull School of Accounting	127,848	54,696
Management	102,493	163,871
Management Information Systems	5,565	5,565
Marketing and Distribution	285,289	315,405
Simon S Selig Jr Center for Economic Growth	60,560	114,147
Terry College - Dean's Office	2,848,021	2,525,341
	<b>3,903,202</b>	<b>3,830,050</b>
<b>VICE PRESIDENT FOR INSTRUCTION</b>		
Division of Academic Assistance	1,354,773	1,354,773
	<b>1,354,773</b>	<b>1,354,773</b>

<b>UNIT</b>	<b>BUDGETARY<sup>1</sup></b>	<b>ACADEMIC<sup>2</sup></b>
<b><i>VICE PRESIDENT FOR PUBLIC SERVICE AND OUTREACH</i></b>		
Botanical Garden	280,953	280,953
Business Outreach Services	2,631,048	2,631,048
Carl Vinson Institute of Government	6,860,521	6,878,221
Communication Services	0	97,592
Continuing Education – Educational Services	7,525	0
Continuing Education – Learning Services	2,703,156	2,613,089
Fanning Institute for Leadership	497,214	447,214
International Development	281,000	137,500
Marine Extension Service	525,749	538,946
Museum of Natural History	22,539	5,000
Office of Information Technology - Outreach Service	1,433,434	1,433,434
Vice President for Public Service and Associate Provost	193,000	380,500
	<b><u>15,436,139</u></b>	<b><u>15,443,497</u></b>
<b><i>VICE PRESIDENT FOR RESEARCH</i></b>		
Applied Genetic Technology Center - RI	2,974,877	1,290,926
Biomedical and Health Science Institute	507,325	507,325
C O S M I C	93	93
Center for Applied Isotope Study	25,000	28,667
Center for Biological Resources Recovery	218,641	173,000
Center for Tropical and Emerging Global Disease	838,538	937,485
Complex Carbohydrate Research Center	9,407,782	9,945,661
Institute for Behavioral Research	8,011,394	3,939,496
Institute for Natural Products Research	1,000	1,000
Institute of Ecology-Research	746,588	706,588
Marine Institute	282,665	267,665
Savannah River Ecology Lab	10,813,236	10,894,366
UGARF Senior Faculty Research Grant	550,000	475,000
Vice President Office for Research	1,037,596	2,295,248
	<b><u>35,414,735</u></b>	<b><u>31,462,520</u></b>
<b><i>VICE PRESIDENT FOR STUDENT AFFAIRS</i></b>		
Forest Resources – SA	0	181,000
Office of Disability Services	25,000	25,000
Recreational Sports	259,072	259,072
Student Activities – Programs	169,384	169,384
Work Study	1,000,000	1,000,000
	<b><u>1,453,456</u></b>	<b><u>1,634,456</u></b>
<b>GRAND TOTAL</b>	<b>204,519,494</b>	<b>204,519,492</b>

APPENDIX G  
**SPONSORED ACTIVITY BY CLASSIFICATION OF BUDGETARY UNIT**  
**FOR PERIOD 07/01/2001 THROUGH 06/30/2002**

DEPARTMENT NAME	PROPOSALS		AWARDS	
	NO.	REQUESTED	NO.	RECEIVED
College of Agricultural and Environmental Sciences (AES)	935	37,744,301	755	35,592,691
College of Agricultural and Environmental Sciences (General)	49	2,913,555	19	521,947
College of Arts and Sciences	726	68,448,901	457	39,111,057
College of Education	170	32,070,285	105	15,180,500
College of Environmental & Design	59	5,197,007	44	2,920,705
College of Family and Consumer Science	126	13,278,116	111	10,602,042
College of Journalism and Mass Communication	32	2,886,890	29	3,065,686
College of Pharmacy	112	7,631,419	69	3,667,600
College of Veterinary Medicine	249	16,393,329	160	12,805,207
Cooperative Extension Service	407	6,997,336	361	7,921,913
School of Public and International Affairs	7	50,468	3	10,850
School of Forest Resources	150	7,138,544	108	5,358,795
School of Law	41	3,729,115	35	3,464,054
School of Social Work	24	2,645,365	20	2,701,911
Senior Vice President for Academic Affairs	85	4,073,684	55	3,429,880
Senior Vice President for External Affairs	4	18,069	3	26,786
Senior Vice President for Finance and Administration	24	568,733	20	575,565
Terry College of Business	83	3,883,625	71	3,903,202
Vice President for Instruction	11	1,397,270	8	1,354,773
Vice President for Public Service and Outreach	428	27,253,416	385	15,436,139
Vice President for Research	313	60,139,674	219	35,414,735
Vice President for Student Affairs	7	3,132,500	5	1,453,456
<b>TOTAL</b>	<b>4,042</b>	<b>307,591,602</b>	<b>3,042</b>	<b>204,519,494</b>

APPENDIX H  
**SUMMARY OF FACILITIES AND ADMINISTRATIVE COSTS  
RETURNED TO ORIGINATING DEPARTMENTS**  
(23% of Foundation indirect cost revenue)

Resident Instruction

College of Agriculture		
College of Agricultural Engineering	\$	1,177.23
Entomology	\$	850.89
<hr/>		
Total College of Agriculture	\$	2,028.12

College of Arts & Sciences		
Anthropology	\$	3,971.81
Biochemistry & Molecular Biology	\$	86,367.59
Botany	\$	31,975.84
Cellular Biology	\$	22,879.36
Center for Computational Quantum Chemistry	\$	2,446.66
Chemistry	\$	26,158.83
Computer Science	\$	4,909.65
Center for Remote Sensing & Map Science	\$	5,842.44
Drama and Theatre	\$	1,176.47
English	\$	147.78
Genetics	\$	39,293.01
Geography	\$	4,098.18
Geology	\$	4,814.35
History	\$	609.26
International Affairs – SPIA	\$	2,141.58
Mathematics	\$	10,825.07
Microbiology	\$	32,672.32
Physics and Astronomy	\$	27,462.27
Psychology	\$	4,148.31
School of Marine Programs	\$	27,715.16
Speech Communication	\$	2,754.84
Statistics	\$	1,384.55
<hr/>		
Total College of Arts and Sciences	\$	343,795.35

College of Education		
Dean's Office	\$	10,462.07
School of Health & Human Performance	\$	12,221.14
School of Professional Studies	\$	21,926.95
School of Teacher Education	\$	13,434.77
<hr/>		
Total College of Education	\$	58,044.93

College of Environment and Design		
Institute of Ecology	\$	15,738.58
School of Environmental Design	\$	63.32
<hr/>		
Total College of Environment and Design	\$	15,801.90

Resident Instruction (Continued)	
College of Family & Consumer Sciences	
Child & Family Development	\$ 9,425.17
Foods & Nutrition	\$ 11,676.50
Housing & Consumer Economics	\$ 127.60
Textiles-Merchandise-Interiors	\$ 1,843.23
<hr/>	
Total College of Family & Consumer Sciences	\$ 23,072.50
College of Pharmacy	
Clinical & Admin. Sci.	\$ 4,048.08
Pharmaceutical & Biomed. Sci.	\$ 17,405.96
<hr/>	
Total College of Pharmacy	\$ 21,454.04
College of Veterinary Medicine	
Anatomy & Radiology	\$ 10.53
Avian Medicine	\$ 4,050.77
Large Animal Medicine	\$ 2,413.24
Medical Microbiology	\$ 16,156.49
Pathology	\$ 1,536.88
Physiology and Pharmacology	\$ 24,825.79
Small Animal Medicine	\$ 3,767.23
Wildlife Disease Study	\$ 3,355.33
<hr/>	
Total College of Veterinary Medicine	\$ 56,116.26
Applied Gen. Tech. Ctr.	\$ 12,004.38
Carl Vinson Institute of Government	\$ 256.78
Center for Biological Resources Recovery	\$ 705.60
Center for Tropical & Emerging Global Diseases	\$ 9,733.86
College of Journalism & Mass Communication	\$ 506.58
Complex Carbohydrate Center	\$ 74,632.01
Gerontology	\$ 3,119.71
Institute for Behavioral Research	\$ 68,527.09
Institute of Ecology - Research	\$ 3,965.42
Office of Disability Services	\$ 112.64
Savannah River Ecology Laboratory	\$ 42,623.92
School of Forest Resources	\$ 10,497.57
Terry College of Business - Economics	\$ 903.56
<hr/>	
Total Resident Instruction	\$ 747,902.22
Forestry Research	<hr/> <u>\$ 2,890.37</u>
Agriculture Experiment Station	
Ag & Applied Economics Research – College	\$ 200.89
Biological & Ag Engineering Research - College	\$ 5,794.34
Animal Science Research - College	\$ 6,817.95
Applied Gen. Tech. Ctr. - College	\$ 6,857.08
Crop & Soil Science – College	\$ 2,876.99
Entomology Research – College	\$ 11,316.41
Environmental Health Sci. – College	\$ 2,261.12
Food Science & Technology – College	\$ 3,200.96
Forestry Research – College	\$ 9,410.93

Int'l Agriculture – College	\$	14,285.14
Plant Pathology Research – College	\$	3,791.17
Poultry Science Research – College	\$	841.27
Ag & Applied Econ Rsch – Georgia	\$	283.38
Biological & Ag Engineering Research – Georgia	\$	2,864.79
Center for Food Safety – Georgia	\$	10,275.25
Crop & Soil Science – Georgia	\$	6,200.31
Assistant Dean's Office – Georgia	\$	213.36
Entomology Research – Georgia	\$	332.60
Food Science & Technology – Georgia	\$	4,895.80
Plant Genetics Research – Georgia	\$	154.70
Plant Pathology Research – Georgia	\$	433.81
Animal Science Research – Coastal	\$	1,143.59
Biological & Ag Engineering Research – Coastal	\$	5,182.17
Crop & Soil Science – Coastal	\$	270.37
Entomology Research – Coastal	\$	387.72
General Expense – Coastal	\$	6,477.55
Horticulture Research – Coastal	\$	2,050.24
Plant Pathology Research – Coastal	\$	69.00
Office of Minority Affairs - General	\$	196.35
<hr/>		
Total Agricultural Experiment Station	\$	109,085.25
4-H and Youth-CES	\$	31.32
Marine Institute	\$	2,729.05
Marine Extension Service	\$	3,959.07
Tifton Diagnostic Lab	\$	31.87
TOTAL	\$	866,629.15
Less: Ecology Payback on Coweta Project	\$	<u>(10,000.00)</u>
NET	\$	<u><u>856,629.15</u></u>

**APPENDIX I  
OVPR RESEARCH DEVELOPMENT**

GEORGIA RESEARCH ALLIANCE (GRA)

The UGA received \$7,460,000 from the Georgia Research Alliance for FY02.

**PROJECTS FUNDED IN FY02 BY AMENDMENT FROM THE FY03 BUDGET.**

Project Title	Project Number	UGA Project Total
Eminent Scholar in Molecular Genetics – Startup	GRA03.710	1,000,000
Eminent Scholar - Drug Discovery Startup	GRA03.700	740,000
Eminent Scholar – Crop Genomics Startup	GRA03.705	198,000
Eminent Scholar – Regents Bioinformatics Startup	GRA03.715	600,000
NIH SE Collaboratory	GRA03.720	2,000,000
NIH High Field NMR Center	GRA03.725	500,000
Technology Development Center – BioBusiness	GRA03.735	410,000
Smart Sensors – Water Management	GRA03-740	287,000
Digital Content – New Media Institute	GRA03.745	200,000
Technology Development Center – Synergy Center	GRA03.730	25,000
<b>TOTAL</b>		<b>5,960,000</b>

**Eminent Scholar Trust Fund**

Project Title	Project Number	UGA Project Total
Drug Discovery	GRA03.105	750,000
Crop Genomics	GRA03.110	750,000
<b>TOTAL</b>		<b>1,500,000</b>

**APPENDIX J**  
**GOVERNOR'S EXISTING INDUSTRY FUNDS ADMINISTERED BY OVPR**

The Governor's Industry Initiatives provided \$2,949,151 to the UGA faculty to enhance and support programs in the pulp and paper; food processing; and apparel, carpet and textile industries in Georgia.

The Georgia Pulp and Paper Consortium (GPPC) received \$898,863 in FY02 and included the following UGA projects.

Project Title	Project Total	UGA Investigator
Ammonia Volatilization	32,500	D. Kissel
Bleaching Trials	188,852	R. Adolphson
Canopy Dynamics	38,250	R. Will
Cronartium Growth Stimulation	56,979	S. Covert
Enhanced Southern Pine Productivity	106,400	S. Merkle
Fertilization Effects on Paper Quality	8,100	B. Borders
Loblolly Pine Transcriptome	193,245	J. Dean
Long Term Sustainability	98,500	C. Cieszewski
Management of Soil Carbon	51,887	D. Markewitz
Remove Sulfur Emissions	55,650	J. Kastner
Tax Policy Impact	68,500	D. Newman
<b>TOTAL</b>	<b>898,863</b>	



The Georgia Consortium for Carpet, Apparel, and Textile Initiative (CCATI) received \$1,120,159 in FY02 and included the following UGA projects.

Project Title	Project Total	UGA Investigator
Carpet Use in Pre-schools	65,987	B. Burgess
Conversion of Nylon 6.6	121,822	M. Eiteman
Electrostatic Application of Finishes	104,906	S. Law
Eliminate Oxidation and Precipitation	157,720	I. Hardin
Enzymatic Preparation and Finishing	42,500	J. Ellers
Evaluation of Wetlands	170,000	G. Baughman
General Laboratory Upgrades	6,000	I. Hardin
Improved Processibility of Georgia Cotton	102,200	H. Epps
Lower COD and Color in Wastewater	20,000	Perkins
Micro Cotton Gin at Tifton Research Center	300,000	A. Smith
Nanotechnology to Attach Fluorochemicals	29,024	K. Leonas
<b>TOTAL</b>	<b>1,120,159</b>	

The Governor's Development Council on Food Processing Funding (GDCFP) received \$950,129 in FY02 and included the following UGA projects.

Project Title	Project Total	UGA Investigator
Air Emission Factors	60,304	K. Das
Assessment of Flavonoids Components	83,193	C. Akoh
Campylobacter Intervention Strategy	152,898	J. Chen
Effects of Chlorine Dioxide	55,492	J. Kastner
Eliminate Pink Color Quality Defects	128,867	A. Reynolds
Expand Georgia's Fruit and Vegetable Industries	21,449	J. McKissick
Low Dose Radiation	84,937	A. Resurreccion
On-Farm Degreening of Bell Peppers	56,398	R. Shewfelt
Production of Natural Sweeteners	55,050	M. Eiteman
Reduction of Campylobacter jejuni	120,403	M. Doyle
Removal of Listeria monocytogenes	88,057	J. Frank
Wastewater Generation and Treatment	43,081	J. Sellers
<b>TOTAL</b>	<b>950,129</b>	

**APPENDIX K  
INTERDISCIPLINARY BIOLOGICAL RESOURCES AND BIOTECHNOLOGY AWARDS**

The UGA Program in Biological Resources and Biotechnology funded seven new projects in FY02. Six projects were renewed for a second year.

UGA Investigator	Department	Project Title
Peng W. Chee Peggy Ozias Akins Lloyd May	Crop and Soil Sciences Horticulture Crop and Soil Sciences	A Gene Transformation System to Enhance Cotton Breeding in Georgia
Jacek Gaertig	Cellular Biology	A Microbial Eukaryotic Model for Development of New Chemotherapeutic Approaches Against Cancer
Uwe Happek Al McGraw John Stickney	Physics and Astronomy Physiology and Pharmacology Chemistry	Self Assembling Synthetic DNA: A Novel Template for the Depositioning of Nanostructured Semiconductors
Richard Meagher	Genetics	Accelerating Monoclonal Antibody Production with DISH: the Direct Selection of Hybridomas
Massimo Palmarini Steve Stice	Medical Microbiology Animal and Dairy Science	Generation of a Genetically Engineered Sheep Resistant to a Viral Infection
David Peterson	Medical Microbiology and Parasitology	Surface Display of Plasmodial Proteins in Tetrahymena Thermophila
William S. York Warren S. Perkins Ron Lou Doong	CCRC Textiles, Merchandising and Interiors CCRC	Generation and Evaluation of New Xyloglucan-Based Polymers for Textile Applications

**APPENDIX L**  
**CULTIVAR DEVELOPMENT RESEARCH PROGRAM - FUNDED PROJECTS**

The 1997 Agreement between UGARF and the Georgia Seed Development Commission provided that 30% of the royalty revenue generated by new cultivars be used to support additional research aimed at new cultivar development. This, together with additional funding provided by the Georgia Seed Development Commission, supported 28 projects totaling \$735,960 in FY02. The Cultivar Development Research program initiated the following projects in FY02.

John W. All H. Roger Boerma	Entomology Crop & Soil Sciences	Identifying Lepidopteran Leaf Feeding Resistance and Tolerance of Stinkbug Damage to Soybean Pods in Breeding Lines Developed with Insecticidal Transgenes and Antibiosis Genes
Allan M. Armitage	Horticulture	The Maintenance and Continued Development of Athens SelectJ, the National New Crop Program for Ornamentals from the Horticulture Gardens at the University of Georgia
Douglas A. Bailey Michael A. Dirr	Horticulture Horticulture	The Evaluation of Woody Ornamental Selections and Breeding Lines at the Center for Applied Nursery Research
H. Roger Boerma	Crop & Soil Sciences	Improving Productivity and Value of Maturity Group VI, VII, and VIII Soybean Cultivars
Joseph H. Bouton	Crop & Soil Sciences	Commercialization of Experimental Cultivars from Three Forage Species
William D. Branch	Crop & Soil Sciences	Enhancement of the Georgia Peanut Breeding Program
Peng W. Chee O. Lloyd May	Crop & Soil Sciences Crop & Soil Sciences	Development of Cotton Cultivar for Georgia with Enhanced Fiber Length Properties
Patrick J. Conner	Horticulture	Development of High-Quality Scab-Resistant Cultivars for Use in the Southeast
Albert K. Culbreath	Horticulture	Development and Deployment of New Resistant Cultivars for Management of Spotted Wilt and Leaf Spot Epidemics in Peanut
Barry M. Cunfer	Plant Pathology	Development of Disease Resistant Wheat, Rye and Oat Cultivars
Michael A. Dirr	Horticulture	Breeding and Selection for Remontant Flowering, Cold Hardiness, and Foliar Disease Resistance in Hydrangea Macrophylla
Roger N. Gates	Crop & Soil Sciences	Development of Superior Bahiagrass Germplasm

Melvin R. Hall	Horticulture	Breeding and Development of New Muscadine Grapes
Wayne W. Hanna	Crop & Soil Sciences	Fingerprinting New Cultivars Using AFLP Analyses
Richard S. Hussey H. Roger Boerma	Plant Pathology Crop & Soil Sciences	Development of Nematode-resistant Soybean Cultivars
Jerry W. Johnson	Crop & Soil Sciences	Development of Wheat Cultivar by Double Haploid Production System
Gerard W. Krewer	Horticulture	Moderate Chilling Peach and Nectarine Breeding and Evaluation Program
O. Lloyd May Richard F. Davis	Crop & Soil Sciences Plant Pathology	Root-Knot Nematode Resistant Cotton Cultivars for Georgia
D. Scott NeSmith	Horticulture	Development of Southern Highbush and Rabbiteye Blueberry Cultivars Adapted to Georgia
Peggy Ozias-Akins	Horticulture	Development of Superior Triploid Turf Bermudagrass with Herbicide Resistance
Daniel V. Phillips	Plant Pathology	Screening Germplasm from the Georgia Soybean and Canola Breeding Programs for Resistance to Major Diseases
William M. Randle	Horticulture	Breeding Onions for Low Pungency
Paul L. Raymer	Crop & Soil Sciences	Development of Canola Cultivars Resistant to Imidazolinone Herbicides
Carol D. Robacker S. Kristine Braman	Horticulture Entomology	Breeding Evergreen Azaleas for Resistance to Azalea Lace Bug
Carol D. Robacker Michael A. Dirr Orville M. Lindstrom	Horticulture Horticulture Horticulture	The Development of New Abelia Cultivars through Interspecific Hybridization
Darrell Sparks	Horticulture	Advanced Testing of Promising Pecan Selections
Hazel Y. Wetzstein Allan M. Armitage	Horticulture Horticulture	Introduction of an Aruncus Hybrid through the Ornamental New Crop Program at the University of Georgia
Jeffrey P. Wilson	Plant Pathology	Developing Improved Pearl Millet Grain Hybrids

**APPENDIX M  
FACULTY RESEARCH GRANTS FOR AREA AND BY SCHOOL/COLLEGE**

<u>AREA</u>	<u>NUMBER OF PROPOSALS</u>	<u>AMOUNT REQUESTED</u>	<u>NUMBER OF AWARDS</u>	<u>AMOUNT FUNDED</u>
Applied Life Sciences	9	\$60,533.70	6	\$29,559.00
Basic Life Sciences	14	\$120,455.20	9	\$57,706.39
Fine Arts	8	\$49,035.98	6	\$22,404.00
Humanities	7	\$50,335.10	5	\$21,554.00
Physical and Mathematical Sciences	4	\$27,921.00	3	\$14,764.00
Professional & Applied Sciences	15	\$116,973.50	8	\$54,017.50
Social & Behavioral Sciences	<u>21</u>	<u>\$143,723.99</u>	<u>12</u>	<u>\$63,320.58</u>
<b>TOTAL</b>	<b><u>78</u></b>	<b><u>\$568,978.47</u></b>	<b><u>49</u></b>	<b><u>\$263,325.47</u></b>

**PROPOSALS AND AWARDS BY SCHOOL/COLLEGE**

	<u>PROPOSALS</u>	<u>FUNDED</u>
<b>COLLEGE OF AGRICULTURAL AND ENVIRONMENTAL SCIENCES</b>	<b>8</b>	<b>4</b>
Agricultural and Applied Economics	1	0
Animal & Dairy Science	2	0
Biological & Agricultural Engineering	1	1
Horticulture	1	1
Food Science and Technology	1	1
Plant Pathology	2	1
 <b>FRANKLIN COLLEGE OF ARTS AND SCIENCES</b>	 <b>37</b>	 <b>28</b>
African American Studies	1	0
Art	6	5
Biochemistry & Molecular Biology	1	1
Botany	1	1
Cellular Biology	1	1
Chemistry	2	1
Classics	1	1
Computer Science	1	1
Drama & Theater	1	1
English	1	0
Geography	4	2
Germanic & Slavic languages	2	2
Marine Sciences	2	2
Mathematics	1	1
Microbiology	2	2
Music	1	1
Psychology	3	3
Religion	2	1
Sociology	1	0
Speech Communication	1	1
Statistics	2	1

<b>COLLEGE OF EDUCATION</b>	<b>10</b>	<b>5</b>
HHP – Recreation & Leisure Services	1	1
HHP – Physical Education & Sports Studies	3	1
Special Education	1	1
Learning & Performance Support Lab	1	1
Educational Psychology	1	1
Occupational Studies	1	0
Elementary Education	1	0
Communication Science & Disorders	1	0
<b>SCHOOL OF ENVIRONMENTAL DESIGN</b>	<b>2</b>	<b>0</b>
<b>COLLEGE OF FAMILY AND CONSUMER SCIENCES</b>	<b>4</b>	<b>4</b>
Child and Family Development	2	2
Textiles, Merchandising & Interiors	2	2
<b>SCHOOL OF FOREST RESOURCES</b>	<b>1</b>	<b>1</b>
<b>COLLEGE OF JOURNALISM AND MASS COMMUNICATION</b>	<b>1</b>	<b>0</b>
Advertising & Public Relations	1	0
<b>SCHOOL OF LAW</b>	<b>0</b>	<b>0</b>
<b>COLLEGE OF PHARMACY</b>	<b>2</b>	<b>2</b>
Clinical & Administrative Sciences (MCG Pharm. Prog.)	1	1
Pharmaceutical and Biomedical Services	1	1
<b>SCHOOL OF PROFESSIONAL STUDIES</b>	<b>1</b>	<b>0</b>
Counseling & Human Development	1	0
<b>SCHOOL OF PUBLIC AND INTERNATIONAL AFFAIRS</b>	<b>2</b>	<b>1</b>
International Affairs	1	0
Political Science	1	1
<b>SCHOOL OF SOCIAL WORK</b>	<b>2</b>	<b>1</b>
Social Work	2	1
<b>TERRY COLLEGE OF BUSINESS</b>	<b>5</b>	<b>2</b>
Banking & Finance	1	1
Economics	1	0
Insurance/Legal Studies/R.E.	1	0
Real Estate	1	0
Management	1	1
<b>COLLEGE OF VETERINARY MEDICINE</b>	<b>1</b>	<b>0</b>
Anatomy & Radiology	1	0
<b>OFFICE OF THE VICE PRESIDENT FOR RESEARCH</b>	<b>2</b>	<b>1</b>
Center for Applied Isotope Studies	1	1
Center for Complex Carbohydrate Research	1	0

**APPENDIX N  
FUNDED FACULTY RESEARCH GRANTS**

Budak Arnipar	Computer Science	ONTOS: Ontology-Driven Dynamic Web Services Integration Platform
Antje Ascheid	Drama and Theatre	Post-Feminist Herstories? Female Audiences and Romantic “Emancipation” in Contemporary Period Pictures
James Barness	Art	Equipment for New Collage Forms
Patrick S. Bordnick	Social Work	Alcohol Use and Craving: A Real-Time Naturalistic Pilot Study
Kevin R. Bush	Child & Family Development	Family Influences on Adolescent Socialization in Rural Appalachia
W. Keith Campbell	Psychology	Narcissism and Materialism
Jason Cantarella	Mathematics	Computation and study of energy-minimizing knots and links
Shu-Mei Chang	Botany	Linking plant-pollinator and plant-herbivore interactions: an experimental study
Milena Corredig	Food Science & Technology	Specific Cation Adsorption on Protein-Covered Water-in-Oil
Timothy M. Dore	Chemistry	Spatial Control of Gene Expression and Protein Synthesis with Multiphoton Excitation
Mario Erasmo	Classics	Ancient Roman Epitaphs
Adviye Ergul	Clinical & Administrative Sciences	Relationship of vascular remodeling and arterial compliance in hypertensive black and white patients
Zachary Estes	Psychology	The Mental Representation of Relational Knowledge
Sarah K. Fields	Physical Ed. & Sports - HHP/Education	Gender, Law, and Contact Sport
Cecil Fore, III	Special Education	The Assessment of Regular Educators Instructional Strategies and Educational Attitudes Toward Included Special Education Students
Adam S. Goodie	Psychology	Feeling of control and risk attitude
Christine Haase	Germanic & Slavic Languages	When Heimat Goes to Hollywood: German Directors in the US 1980-2000
Michael Heald	Music	Heald/Embovica-Rivkin Compact Disc Recording
Charles C. Hinnant	Political Science	An Experiment Examining Web-Based Survey Methodologies With An Application To Studying the Professionalism of Congressional Staff Members

Greg Hodgins	Center for Applied Isotope Studies	Applying <sup>14</sup> C Accelerator Mass Spectrometry to studies of Trichloroethylene toxicity
D. Di Iorio	Marine Sciences	A study of wave climate effects on coastal ocean processes
Rob Jackson	Art	Investigation Into Celtic Metal Work: Technique & Design
Lee Johnson	Child & Family Development	A Multi-method Sequential Analysis on the Development of Therapeutic Relationships in Family Therapy
Naz Kaya	Textiles, Merchandising & Interiors	Effects of Residence Hall Climate Factors on College Adjustment
Soyoung Kim	Textiles, Merchandising & Interiors	Global Online Marketplace: A Cross-Cultural Study of Consumer Perceptions of Website Quality
Asen Kirin	Art	Constantine's City Before Constantinople: The Urban Development of Late Antique Serdica
Melenie J. Lankau	Management	A Longitudinal Study of Dyadic Factors that Influence the Quality and Outcomes of Mentoring
William N. Lanzilotta	Biochemistry & Molecular Biology	Structural Basis for Taurine Uptake and Degradation in E. coli
James D. Lauderdale	Cellular Biology	Molecular analysis of a long-range PAX6 enhancer
Michael J. Marshall	Art	Photographic Fine Art Research in Science/Natural History Museums
Deborah G. Martin	Geography	Neighborhood Organizing in Racially and Ethnically Diverse Communities: Demographic Change, Social Relations, and Political Activism
Stewart Mayhew	Banking and Finance	Informed Trading in Stock and Option Markets
Cory Momany	Pharmaceutical and Biomedical Sciences	Generation Of Preliminary Results For Use In Grant Applications Oriented Toward X-Ray Structural Studies Of Proteins
Chandra H. Orrill	Learning & Performance Support Lab	Understanding Mathematics Reform from the Teachers' Perspective
Svoboda V. Pennisi	Horticulture	Calcium Oxalate Role in Calcium Nutrition in Plants and Implications for the Field of Biomineralization
Joy Peterson	Microbiology	Characterization of Microorganisms Isolated from Tipula abdominalis Larvae with Secondary Emphasis on Microbial Enzyme Production
Gwynn M. Powell	Recreation & Leisure Studies - HHP	Examining effects of Computer-based Instruction during an After-school program on Social Skills and Critical Thinking of Elementary-School Children
Amy Ross	Geography	Geography and Justice: The Spatial Fix and the Prosecution of the Powerful



Kathryn J. Roulston	Educational Psychology/ Education	Young children's music preferences
Maria Rubins	Germanic & Slavic Languages	Moscow and Saint Petersburg: Russian Cultural Myths through the Eyes of French Travelers (1703-1917)
Jennifer A. Samp	Speech Communication	Communicating About Problems in Adolescent Romantic Relationships
Paul Schliekelman	Statistics	Inference of Penetrance Models for Complex Diseases
Kenneth W. Seebold, Jr.	Plant Pathology	The Role of Soilborne Inoculum in the Epidemiology of Botrytis Neck Rot of Sweet Onion
Richard Siegesmund	Art	The 1997 NAEP Arts Assessment Reconsidered: Revision and Analysis
Eric V. Stabb	Microbiology	Identifying <i>Vibrio fischeri</i> genes that confer symbiotic competence
Glenn Wallis	Religion	Fields of Bliss: Agency and Authority in Medieval Buddhist Ritual Literature
Michael C. Wimberly	Forest Resources	Developing a Spatial Simulation Model of Forest Landscape Dynamics in the Georgia Piedmont
Patricia L. Yager	Marine Sciences	The microbial fate of anthropogenic dissolved organic nitrogen in Georgia coastal waters: developing a method for combining identification techniques with substrate uptake kinetics
Guigen Zhang	Biological & Agricultural Engineering	An Advanced Micromechanical System for Bone Tissue Engineering and other Biomaterials

**APPENDIX O**  
**SENIOR FACULTY RESEARCH GRANTS IN THE HUMANITIES AND FINE ARTS**

PROPOSALS AND AWARDS

	<u>PROPOSALS</u>	<u>FUNDED</u>
<b>FRANKLIN COLLEGE OF ARTS AND SCIENCES</b>	<b>14</b>	<b>14</b>
Art	5	5
Classics	1	1
English	1	1
Music	5	5
Philosophy	1	1
Romance Languages	1	1
<b>COLLEGE OF EDUCATION</b>	<b>1</b>	<b>1</b>
Dance	1	1

**Senior Faculty Research Grants – Funded**

Joan Buttram	Dance	Giselle
Charles Cross	Philosophy	Predictive Belief
William Davis	Music	A Compact Disc Recording by the University of Georgia Faculty
Imi Hwangbo	Art	“Squeeze Chamber,” An Installation Art Project
Julie Johnson	Romance Languages	Indigenism, Ecology, and Politics: Reflections of the Tenth Muse, Sor Juana Inés de la Cruz
Jared Klein	Classics	Stylistic Repetition in the Rigveda
Jean F. Martin	Music	Recording of Music for Horn and Percussion Duo
Milton Masciadri	Music	Solo Double Base Recording with Orchestra
Joe Sanders	Art	Photographic Woodcuts from Commercial Processes
Edward Sandor	Music	Production of a Digital Master Audio Recording for Solo Trumpet and Organ
Janice Simon	Art	<i>Dregs in a Cup: The Artistic Fortunes of a Subject</i> -- An Essay for Exhibition Catalogue and Symposium, “T, Chocolate, Sugar and Visual Culture” to be Courted by the Georgia Museum of Art 2004
David Starkweather	Music	Bach Suites Manuscript Edition
Anne Williams	English	Monstrous Pleasures: Gothic Operas from Horace Walpole to Horror Movies
Lanny Webb	Art	IRIS Gilclée Printing from Scanning of Medium Format Film
Shelley Zuraw	Art	Michaelangelo and the Sculptures of the Fifteenth-Century Rome

**APPENDIX P**  
**FOREIGN TRAVEL SUPPORT FOR FACULTY AND GRADUATE STUDENTS**

During FY02, UGARF awarded \$162,500 to 132 faculty members and \$14,500 to 25 graduate students to assist with travel expenses to attend meetings outside the continental United States. Awards were limited to round-trip airfare at the lowest available rate between Atlanta and the major international airport nearest the meeting site. A faculty committee appointed by the Executive Vice President reviewed applications and recommended awards.

**Faculty**

Maria Carolina Acosta Alzuru	Journalism/ Mass Communication
Alison Alexander	Journalism/ Mass Communication
Valery Alexeev	Mathematics
Nadir Amir	Psychology
Jonathan Amster	Chemistry
Francis Assaf	Romance Languages
Deryl F. Bailey	Counseling & Human Development
Michell Balish	Microbiology
Brent Berlin	Anthropology
Elois Ann Berlin	Anthropology
Larry R. Beuchat	Food Science & Technology
Suchendra M. Bhandarkar	Computer Science
Joel Black	Comparative Literature
Clanton Black	Biochemistry & Molecular Biology
Gert-Jan Boons	Complex Carbohydrate Research Center
Lehr I. Brisbin, Jr.	Savannah River Ecology Laboratory
Josef M. Broder	Agriculture and Applied Economics
Gregory S. Broughton	Music
Karen S. Calhoun	Psychology
John P. Carroll	Forest Resources
Stephen Castleberry	Forest Resources
Terence J. Centner	Agriculture and Applied Economics
Donald E. Champagne	Entomology
William O. Chittick	Political Science
David C. Coleman	Ecology
Michelle Commeyras	Reading Education
Luiz Correa-Diaz	Romance Languages
Joe W. Crim	Cellular Biology
Charles B. Cross	Philosophy
Steve Dancz	Music
Somnath Datta	Statistics
Jeffrey Dean	Forest Resources
Timothy Denny	Plant Pathology
Caroline Desbiens	Geography
Stafanie Dickinson	Music
Richard A. Dluhy	Chemistry
G. Keith Douce	Entomology
Michael A. Duncan	Chemistry
Thomas A. Eaton	School of Law
Richard A. Fayer-Hosken	Large Animal Medicine
Nancy Felson	Classics
Roberta Fernandez	Romance Language
Wojciech J. Florkowski	Agriculture & Applied Economics
Dorothy Fragaszy	Psychology
Coburn Freer	English Department
Zhen F. Fu	Pathology
Freda Scott Giles	Drama
Shawn J. Glynn	Educational Psychology
Scott Gold	Plant Pathology
Susan T. Goldstein	Geology

Marjanne Gooze	German & Slavic Language
Gary D. Grossman	Forest Resources
Richard L. Hayes	Counseling & Human Development
Michael Heald	Music
Andrea G. Hohmann	Psychology
Hui-Chin Hsu	Child & Family Development
Yao-Wen Huang	Food Science & Technology
David J. Hurley	Large Animal Medicine
Benjamin Jeyaretman	Complex Carbohydrate Research Center
Juanita Johnson-Bailey	Adult Education
Jones-Reus	Music
Dhandapani Kannan	Mathematics
Ray M. Kaplan	Medical Microbiology
Sybilla Kazez	Mathematics
Will Kazez	Mathematics
Carolyn W. Keys	Science Education
Russell Kirkland	Religion
Anna Knox	Savannah River Ecology Lab
Thomas R. Koballa	Science Education
Stephen A. Kowalewski	Anthropology
Elena A. Krasnostchekova	Germanic & Slavic Languages
Duncan C. Krause	Microbiology
William A. Kretzschmar	English
Charles Kutal	Chemistry
Craig Kvien	Crop & Soil Sciences
Jinkok Lee	Housing & Consumer Economics
John Lee	Biochemistry
Roy Legette	Music
Steven B. Levery	Complex Carbohydrate Research Center
Stephen P. Lewis	Physics & Astronomy
Jane Lily	Art
Robert Lund	Statistics
Dwight C. Manning	Music
Richard W. Martin	Insurance Legal Studies & Real Estate
Milton Masciadri	Music
Teres Mauldin	Housing & Consumer Economics
Stewart Mayhew	Banking & Finance
Richard Menke	English
Stephen L. Miller	Psychology
W. Fred Mills	Music
Michelle Momany	Botany
Cory Momany	Pharmaceutical & Biomedical Science
Jennifer L. Monahan	Speech
Davod Moorhead	Forest Resources
David B. Mustard	Economics
Pamela Orpinas	Health Promotion & Behavior
Wayne Parrott	Crop & Soil Science
A.E. Patino-Douce	Geology
Thomason E. Peterson	Romance Language
Robert S. Phillips	Chemistry
Stuart Pocknee	Crop & Soil Sciences
Beth Preston	Philosophy
Daniel Promislow	Genetics
William H. Quinn	Child & Family Development
Diana L. Ranson	Romance Languages
Elizabeth J. Reitz	Anthropology
Mark Roberts	Center for Applied Isotope Studies
Gregory H. Robinson	Chemistry
Maria Rubins	Germanic & Slavic Languages
Gabriel Ruhumbika	Comparative Literature
Fausto O. Sarmiento	CLACS
Henry F. Schaefer III	Chemistry

Peter Schreiner  
Scott J. Shaw  
Amit P. Sheth  
Peter Smagorinsky  
Mary Alice Smith  
T. N. Sriram  
Ralph E. Steuer  
John L. Stickney  
Frances Teague  
Stephanie Tingler  
George Vellidis  
Robert J. Warren  
Rebecca Hanner White  
Juergen Wiegel  
Barbara K. Williams  
Nancy R. Williams  
William M. Yen  
Hyangsoon Yi  
Qing Zhang  
Richard L. Zimdars

Chemistry  
Physics & Astronomy  
Computer Science  
Language Education  
Environmental Health Science  
Statistics  
Banking & Finance  
Chemistry  
English  
Music  
Biological & Agricultural Engineering  
Forest Resources  
School of Law  
Microbiology  
Forest Resources  
School Of Social Work  
Physics & Astronomy  
Comparative Literature  
Mathematics  
Music

**Graduate Students**

Heather Adams  
Stuart R. Borrett  
Deanne E. Conneres  
Leslie Susan Cook  
Lu Deng  
Viven G. Dugan  
Heidi Hatfield Edwards  
Drew R. Ekman  
Michael Ford  
Jeff Habel  
Amy J. Hackenberg  
Tara Star Johnson  
Eric C. Jones  
Yeora Kim  
Patrick McConnell  
Damian Moran  
Lucai Cardenas Pawloski  
Charles E. Rose  
Collen P. Stapleton  
John R. Stepp  
Andrea Varela  
Chieh-Ting Wang  
Hyung-Jin Woo  
Micheal J. Yabsley  
Anne Marie Zimeri

Psychology  
Ecology  
Environmental Health Science  
Language Education  
Chemistry  
Medical Microbiology  
Journalism/Mass Communications  
Biochemistry & Molecular Biology  
Complex Carbohydrate Research Center  
Biochemistry & Molecular Biology  
School of Math Education  
Language Education  
Anthropology  
Journalism/Mass Communications  
Journalism/Mass Communications  
Chemistry  
Genetics  
Forest Resources  
Geology  
Anthropology  
Medical Microbiology  
Forest Resources  
Journalism/Mass Communications  
Medical Microbiology  
Genetics

## APPENDIX Q INTELLECTUAL PROPERTY

### DISCLOSURES RECEIVED

- 954 Antimicrobial Treatment for Lettuce and Fresh-Cut Lettuce  
Michael Doyle, Chia-Min Lin, and Susan McWatters, Department of Food Science and Technology
- 955 Series of 2'-F or 3'-F Unsaturated Nucleosides Have Been Discovered as Potent Anti-HIV Agents  
Chung K. Chu and Yongseok Choi, Department of Pharmaceutical and Biomedical Sciences  
Raymond F. Schinazi, Emory University
- 956 Home Tonic Skin Conductance Monitor for Evaluation of Entertainment and Advertising  
James E. Fletcher, Office of the Vice President for Instruction
- 957 Cloning and Sequencing of a cDNA Encoding a Mannanase of the Anaerobic Fungus *Orpinomyces* sp Strain PC-2. Over-Expression of the Mannanase in *Saccharomyces cerevisiae*  
Xin-Liang Li and Lars G. Ljungdahl, Department of Biochemistry and Molecular Biology
- 958 Method for Removal of Reduced Sulfur Compounds and Odors from Gaseous Emissions Using Coal Fly Ash as a Catalyst  
James R. Kastner, Keshav C. Das, and Nathan Melear, Department of Biological and Agricultural Engineering
- 959 Alapaha Blueberry  
D. Scott NeSmith, Department of Horticulture
- 960 Floating Point Intensive Reconfigurable Computer for Iterative Applications  
Benjamin Bishop, Department of Computer Science  
Thomas P. Kelliher, Goucher College
- 961 K5054 Strain of *Mycoplasma gallisepticum* as a Live Vaccine for Poultry  
Stanley H. Kleven and Naola Ferguson, Department of Avian Medicine
- 962 Protease Inhibitors Against Cathepsin B, Caspase 7, and Cathepsin H  
Salman Baig, Department of Cellular Biology
- 963 Bivariate Splines for Surface Design, Data Fitting, and Numerical Solution of PDE's  
Ming-Jun Lai and Paul Wenston, Department of Mathematics
- 964 Algorithms for Applying Multivariate Polynomial Splines for Scattered Data Fitting and Numerical Solutions of Partial Differential Equations  
Ming-Jun Lai, Department of Mathematics
- 965 Recombaloid Plates and Associated Hi Thru-Put Screening and Diagnostics  
Alan E. Przybyla and Nanda Menon, Department of Biochemistry and Molecular Biology  
Neeraj Datta, Recombinant Peptide Technologies
- 966 Cot-Based DNA Sequencing (CBDS)  
Andrew H. Paterson, Department of Crop and Soil Sciences  
Daniel Peterson, Center for Applied Genetic Technologies  
Susan R. Wessler, Department of Botany

- 967 InfoQuilt Knowledge Management Toolkit  
Amit P. Sheth and Shuchi Patel, Department of Computer Science
- 968 Velvetbean -- Georgia Bush  
Sharad C. Phatak, Department of Horticulture
- 969 Live Attenuated Vaccine for the Georgia 98 Strain of Infectious Bronchitis Virus  
Mark W. Jackwood and Chang-Won Lee, Department of Avian Medicine
- 970 Infectious Laryngotracheitis Virus Field Isolates from Northeast Georgia as Live Vaccine for Poultry  
Holly S. Sellers and Maricarmen Garcia, Department of Avian Medicine
- 971 Mariner-Like Transposable Elements in Plants  
Susan R. Wessler, Department of Botany
- 972 Production of Cloned Offspring from Cooled Carcasses  
Steven Stice and John Gibbons, Department of Animal and Dairy Science  
Donald Respass, ProLinia Inc.
- 973 Round Up Ready Haskell - G99-G6682  
H. Roger Boerma and Edwin D. Wood, Department of Crop and Soil Sciences  
Richard S. Hussey and Daniel V. Phillips, Department of Plant Pathology
- 974 Cloning Using Rapidly Matured Oocytes  
Steven Stice and Kazuchika Miyoshi, Department of Animal and Dairy Science
- 975 Reading Vocabulary Instruction: Research to Practice  
James F. Baumann, Department of Reading Education  
Edward J. Kame'enui, University of Oregon
- 976 Georgia-01R (Peanut)  
William D. Branch, Department of Crop and Soil Sciences
- 977 Detection of Pancreatic Carcinoma and Breast Carcinoma Using a Two-Reagent Assay  
J. Michael Pierce, Department of Biochemistry and Molecular Biology
- 978 Measurement of Ectopic hCG Production by Dual Recognition of Protein and Carbohydrate Detection  
Lisa S. Kelly and J. David Puett, Department of Biochemistry and Molecular Biology
- 979 Neural Cell Production  
Steven Stice and John D. Calhoun, Department of Animal and Dairy Science  
Ian Lyons, Maya Mitalipova, and Allan J. Robins, BresaGen Inc.
- 980 Substituted Asymmetric Adamantane-Based Amino Acids and Their Peptides  
Peter S. Schreiner, Gerald Feder, and Derek M. Wolfe, Department of Chemistry
- 981 MMN Software  
Norman L. Allinger, Department of Chemistry
- 982 Enrichment of Compost Using Rock Dust  
Jason D. Governo, Department of Biological and Agricultural Engineering  
Ryan B. Adolphson, Center for Biological Resource Recovery

- 983 FastGenes: DNA Immunogens and Protein Antigens Produced Without Cloning or Protein Purification  
Richard B. Meagher and Elizabeth C. McKinney, Department of Genetics
- 984 A Novel Human...GnT-V  
J. Michael Pierce, Jin Kyu Lee, and Maria Kamar, Department of Biochemistry and Molecular Biology
- 985 An Active Endogenous Transposable Element in Rice  
Susan R. Wessler, Department of Botany  
Xiaoyu Zhang and Ning Jiang, Department of Plant Biology  
Zhirong Bao and Sean Eddy, Department of Genetics
- 986 Control of *Listeria monocytogenes* in Food Processing Facilities by Competitive Exclusion Microorganisms  
Michael P. Doyle and Tong Zhao, Department of Food Science and Technology
- 987 Molecular Mechanics Software (MMUGA)  
J. Phillip Bowen, Department of Chemistry
- 988 6-Cyclopropyl-DAPD as a Prodrug of DAPD for the Treatment of HIV Infection  
Chung K. Chu, Department of Pharmaceutical and Biomedical Sciences  
Raymond F. Schinazi, Emory University
- 989 Dioxolane-T as an Anti-HIV Agent for HIV Drug Mutants  
Chung K. Chu, Department of Pharmaceutical and Biomedical Sciences  
Raymond F. Schinazi, Emory University
- 990 Cyclopentenyl Nucleosides as Anti-Smallpox Virus Agents  
Chung K. Chu, Department of Pharmaceutical and Biomedical Sciences  
John W. Huggins, U.S. Army Medical Research
- 991 Cyclopentenyl Nucleosides as Anti-West Nile Virus Agents  
Chung K. Chu and Yun Ho Jin, Department of Pharmaceutical and Biomedical Sciences
- 992 Endless Summer – Hydrangea  
Michael A. Dirr, Department of Horticulture
- 993 Identification of Lethal Genes in *Pneumocystis carinii* with No Human Homolog  
George L. Strobel, Department of Physics and Astronomy  
Jonathan Arnold, Department of Genetics
- 994 Program to Promote Reading Achievement of Middle-Grade Students  
James F. Baumann, Department of Reading Education
- 995 A Novel in Swahili on the Effects of Witchcraft Beliefs and Practices in Tanzania  
Gabriel Ruhumbika, Department of Comparative Literature
- 996 Enzymatic Method for Treating Denim to Provide an Aged Appearance  
Jason P. McDevitt, Office of the Vice President for Research
- 997 Tubular Bandages  
Jason P. McDevitt, Office of the Vice President for Research
- 1000 Global Expression of Retroelements as a Molecular Marker of Cancer and Stem Cell Development  
John F. McDonald, Department of Genetics



- 1001 Synthesis of N-Fmoc-L-2-Methyl-Tryptophan  
Michael T. Cash and Robert S. Phillips, Department of Chemistry
- 1002 92485E15 Wheat  
Jerry W. Johnson and Dan Bland, Department of Crop and Soil Sciences  
Barry Cunfer, Department of Plant Pathology  
G. David Buntin, Department of Entomology
- 1003 A Tomato Protein that Inhibits a Family 12 Endoglucanase, and the Gene Encoding this Protein  
William S. York and Qiang Qin, Department of Biochemistry and Molecular Biology  
Alan G. Darvill, Peter Albersheim, and Carl W. Bergmann, Complex Carbohydrate Research Center  
Jocelyn K. C. Rose, Cornell University
- 1004 The Virtual Roach: An Instructional Tool for the Study of Insect Anatomy  
Joseph V. McHugh, Department of Entomology  
Eugene N. Wright, School of Art
- 1005 Neural Differentiation of Embryonic Stem Cells  
Thomas C. Schulz, Department of Animal and Dairy Science  
Brian G. Condie, BresaGen Inc.  
Bruce Davidson, Luminis Pty.
- 1006 Identification and Purification of Proteoglycans and Glycosaminoglycans by Neodymium Ion Electrophoresis and Chromatography  
Jaroslava Halper and Jung Hae Yoon, Department of Pathology
- 1007 Method for Computing X-ray Crystals  
Bi-Cheng Wang, Department of Biochemistry and Molecular Biology
- 1008 Thiamine-Deficiency Based Conditional Plant Sterility  
Richard B. Meagher, Department of Genetics

## APPENDIX R PATENTS ISSUED

- 656 6,369,252 Structured Lipids  
Casimir C. Akoh, Department of Food Science and Technology
- 682 6,368,827 Kinetoplastic Protein Expression System and Methods  
Rick L. Tarleton and Nisha Garg, Department of Cellular Biology
- 711 6,399,759 Ant Proteases and Methods of Inhibition  
James Travis and Steven T. Whitworth, Department of Biochemistry and Molecular Biology  
Murray S. Blum, Department of Entomology
- 720 6,307,121 Bacteriophage-based Transgenic Fish for Mutation Detection  
Richard N. Winn, Aquatic Biotechnology and Environmental Laboratory
- 725 6,348,587 2'-Fluoronucleosides  
Chung K. Chu, Yongseok Choi, Joon H. Hong, and Kyeong Lee, Department of Pharmaceutical and Biomedical Science  
Dennis C. Liotta, Jeffrey McAtee, Raymond F. Schinazi, and Junxing Shi, Emory University
- 733 6,323,190 Estrogen Mimetics Lacking Reproductive Tract Effects  
Peter C. Ruenitz, Department of Pharmaceutical and Biomedical Science
- 738 6,379,499 Polymer-Aldehyde Additives to Improve Paper Properties  
Charles Q. Yang and Guozhong Xu, Department of Textiles, Merchandising and Interiors
- 763 6,365,390 Phenolic Acid Esterases, Coding Sequences and Methods  
Xin-Liang Li, Lars G. Ljungdahl, David L. Blum, and Oroma Kataeva, Department of Biochemistry and Molecular Biology
- 773 6,261,811 Synthesis of Natural Product Metabolites Using Immobilized Fungal Spores  
Mostafa K. Hamdy, Department of Food Science and Technology
- 780 6,299,902 Enhanced Transdermal Anesthesia of Local Anesthetic Agents  
H. Won Jun and Lisheng Kang, Department of Pharmaceutical and Biomedical Science
- 807 6,329,068 Carborane Containing Cholesterol, a New Type of Molecule of Targeted Boron Drug Delivery  
Donghao Robert Lu and Bingqing Ji, Department of Pharmaceutical and Biomedical Science
- 809 6,368,618 Composition and Method for Enhanced Transdermal Absorption of Nonsteroidal Anti-inflammatory Drugs  
H. Won Jun and Lisheng Kang, Department of Pharmaceutical and Biomedical Science
- 828 PP12,625 Seashore Paspalum Plant 'Sea-Isle 2000'  
Ronny R. Duncan, Department of Crop and Soil Sciences
- 829 PP12,665 Seashore Paspalum Plant 'Sea-Isle 1'  
Ronny R. Duncan, Department of Crop and Soil Sciences
- 853 6,397,777 An Improved Method for Windowing Eggs  
Robert D. Ivarie and Tracy M. Andacht, Department of Avian Medicine

- 912 6,309,565 Formaldehyde-Free Flame Retardant Treatment for Cellulose-Containing Materials  
Charles Q. Yang, Department of Textiles, Merchandising and Interiors  
William L. Coble, Jeffrey K. Stowell, and Edward D. Weil, Akzo Nobel Inc.
- 912 6,365,070 Formaldehyde-Free Flame Retardant Treatment for Cellulose-Containing Materials  
Charles Q. Yang, Department of Textiles, Merchandising and Interiors  
William L. Coble, Jeffrey K. Stowell, and Edward D. Weil, Akzo Nobel Inc.

APPENDIX S  
UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC.

Executive Committee

President: Michael F. Adams  
Executive Vice President and Chair: Gordhan L. Patel  
Vice-Chair: Karen A. Holbrook  
Financial Vice President and Treasurer: Henry M. Huckaby  
Charles R. Kutal  
F. Abit Massey  
Jane Willson

Board of Directors

Pat Allen  
Kirby Alton  
Stan Coley  
Cader Cox  
Phillip Greenspan  
David P. Landau  
David H. Newman  
Svein qie  
Daniel W. Rahn  
William J. Todd

Emeritus Board Members

Julius Bishop  
Carl E. Sanders

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>3</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

**Caution:** “Credit” was not carefully defined during the FY02 award period covered by this table. Investigators have applied their own definitions to the term. Without a clear definition, the figures in this table are only a rough estimate of the value of an academic department’s contributions to the University’s extramural awards portfolio. This table is, however, the best source available for this estimate at this time. Estimates will become more accurate beginning in FY03 because “Academic Credit” was more carefully defined during this period.

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<sup>3</sup> *Academic Unit* is the department where an investigator’s salary line and academic appointment is held. The dollar amount listed here is equivalent to the percent credit identified by investigator(s) on the Proposal Transmittal Sheet. Persons with split academic appointments may attribute academic credit to more than one department. Check lists under all relevant departments and centers/institutes to see the credit inventory for a given investigator. If the percentage in the Credit Column is less than 100%, the identified faculty member may be a co-investigator, and is not necessarily the principal investigator. Negative numbers reflect budget reductions from previous years.

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
<b><i>COLLEGE OF AGRICULTURAL AND ENVIRONMENTAL SCIENCES (AES)</i></b>			
<b><u>AG &amp; APPLIED ECON RSCH COLLEGE</u></b>			
SHULSTAD, ROBERT N VARIOUS-INCOME	100	1,431	VARIOUS INCOME
WHITE, FREDDIE C UOFGA RESEARCH FOUNDATION INC	100	127	VARIOUS INCOME FUNDS
<b><u>AG &amp; APPLIED ECON RSCH GEORGIA</u></b>			
ALLISON, JOHN R GA COMMODITY COMM COTTON	50	7,500	COSTS AND RETURNS FOR COTTON GROWN UNDER FIELD CONDITIONS AND MARKET RESTRICTIONS INCLUDING GOVERNMENT PROGRAMS
FLETCHER, STANLEY M GA COMMODITY COMM PEANUTS	100	25,000	NATIONAL CENTER FOR PEANUT COMPETITIVENESS
GA COMMODITY COMM PEANUTS	100	15,000	ANALYSIS OF THE CURRENT AND POTENTIAL ALTERNATIVE DOMESTIC PEANUT PROGRAMS AS WELL AS CURRENT AND POTENTIAL TRADE AGREEMENTS ON GEORGIA PEANUT PRODUCE RS
GA COMMODITY COMM PEANUTS	100	5,000	NEW GENERATION COOPERATIVES
GA COMMODITY COMM PEANUTS	100	102,000	ECONOMIC ANALYSIS OF THE PRODUCTION RESEARCH OF THE SOUTHEAST PEANUT PRODUCERS
GA COMMODITY COMM PEANUTS	100	85,000	DEVELOPMENT OF A PEANUT TRADE SIMULATION MODEL TO EVALUATION ALTERNATIVE FTAA AND WTO TRADE AGREEMENT SCENARIOS
GA COMMODITY COMM PEANUTS	50	185,000	DEVELOPMENT OF SOUTEAST PEANUT REPRESENTATIVE FARM MODEL IN TANDEM WITH THE DEVELOPMENT OF A SOUTEAST WHOLE FARM MODEL
MICHIGAN STATE UNIVERSITY	2	96,507	IMPROVED PROCESSING TECHNOLOGIES TO INCREASE COWPEA UTILIZATION AND IMPROVE NUTRITION
US DEPARTMENT OF AGRICULTURE	100	373,576	NATIONAL CENTER FOR PEANUT COMPETITIVENESS
FLORKOWSKI, WOJCIECH J RURAL DEVLPMNT ADMIN OF KOREA	45	53,000	DEVELOPMENT OF THE ECONOMIC EFFECT ANALYSIS METHODS OF AGRICULTURAL TECHNOLOGY
US DEPARTMENT OF AGRICULTURE	25	59,500	MODELS FOR FRESH PRODUCE MARKETING SYSTEMS
VARIOUS-INCOME	100	4,500	VARIOUS RESEARCH SUPPORT FOR DR. FLORKOWSKI
JORDAN, JEFFREY L UOFGA RESEARCH FOUNDATION INC	100	614	INDIRECT COST RETURNS
US DEPARTMENT OF AGRICULTURE	100	1,081,025	SUSTAINABLE AGRICULTURE RESEARCH & EDUCATION-SARE- PROFESSIONAL DEVELOPMENT PROGRAM - PLAN OF WORK
US DEPARTMENT OF AGRICULTURE	100	2,721,775	IMPLEMENT PLAN OF WORK FOR THE SOUTHERN REGION SUSTAINABLE AGRICULTURE RESEARCH & EDUCATION (SARE) PROGRAM
MCCULLY, KEVIN K NATIONAL INSTITUTES OF HEALTH	100	118,556	MUSCLE BLOOD FLOW AND CFS
<b><u>ANIMAL SCIENCE RSCH COASTAL</u></b>			
<b><u>BAKER, JEROME F</u></b>			
UOFGA RESEARCH FOUNDATION INC	100	331	VARIOUS INCOME FUNDS
UOFGA RESEARCH FOUNDATION INC	100	1,389	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	10	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	56	VARIOUS INCOME
VARIOUS-INCOME	100	1,300	VARIOUS INCOME
VARIOUS-INCOME	100	25,489	VARIOUS INCOME
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
<b><u>BERNARD, JOHN KYLE</u></b>			
COTTON INC	100	7,000	EFFECT OF HIGH FREE FATTY ACID WHOLE FUZZY COTTON SEED ON PERFORMANCE AND MILK COMPOSITION OF LACTATION DAIRY COWS
UNIVERSITY OF FLORIDA	100	12,500	OPTIMIZING THE PERFORMANCE OF LACTATING DAIRY COWS FED RYEGRASS SILAGE
UNIVERSITY OF FLORIDA	80	20,000	EFFECT OF LENGTH OF CUT AND KERNEL PROCESSING ON NUTRIENT UTILIZATION OF CORN SILAGE BY LACTATING DAIRY COWS
VARIOUS-INCOME	100	4,250	ADS VARIOUS-BERNARD

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
BURTLE, GARY J			
MIC SYSTEMS, INC	100	60,000	OZONE USE IN SHRIMP PRODUCTION
NORTH CAROLINA STATE UNIV	20	76,092	VALUE ADDED MANURE MANAGEMENT USING THE BLACK SOLDIER FLY IN A SYSTEM ADAPTABLE TO EXISTING SWINE FACILITIES
US DEPARTMENT OF AGRICULTURE	100	812	HYBRID CATFISH TECHNOLOGY DEMONSTRATIONS AND EXTENSION FOR FARM SUSTAINABILITY-COMPANION PROGRAM INCOME ACCOUNT
DOVE, CHARLES ROBERT			
VARIOUS-INCOME	100	506	ADS VARIOUS DOVE
GATES, ROGER N			
GA COMMODITY COMM COTTON	50	20,000	INTEGRATION OF WINTER GRAZING AND IRRIGATED COTTON PRODUCTION
HILL, GARY MARTIN			
GA COMMODITY COMM COTTON	50	20,000	INTEGRATION OF WINTER GRAZING AND IRRIGATED COTTON PRODUCTION
NEWTON, GEORGE LARRY			
CHARLES A LINDBERGH FUND	75	10,580	INNOVATIVE SOLIDS REMOVAL AND NUTRIENT REUSE SYSTEM FOR DAIRY MANURE
NORTH CAROLINA STATE UNIV	35	76,092	VALUE ADDED MANURE MANAGEMENT USING THE BLACK SOLDIER FLY IN A SYSTEM ADAPTABLE TO EXISTING SWINE FACILITIES
UOFGA RESEARCH FOUNDATION INC	100	1,192	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	8	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	56	VARIOUS INCOME
UTLEY, PHILIP R			
UOFGA RESEARCH FOUNDATION INC	100	7,372	VARIOUS INCOME NDS
WEST, JOE WILLIAMSON			
UNIVERSITY OF FLORIDA	20	20,000	EFFECT OF LENGTH OF CUT AND KERNEL PROCESSING ON NUTRIENT UTILIZATION OF CORN SILAGE BY LACTATING DAIRY COWS
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
VARIOUS-INCOME	100	400	VARIOUS INCOME
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
VARIOUS-INCOME	100	35,133	VARIOUS INCOME
<u>ANIMAL SCIENCE RSCH COLLEGE</u>			
BAILE, CLIFTON A			
PROLINIA, INC.	50	89,907	CLONING AND TRANSGENIC CATTLE AND PIGS
PROLINIA, INC.	50	89,906	CLONING AND TRANSGENIC CATTLE AND PIGS
PROLINIA, INC.	50	89,906	CLONING AND TRANSGENIC CATTLE AND PIGS
UOFGA FOUNDATION	100	1,950	UGA FOUNDATION 45R1920
UOFGA FOUNDATION	100	5,283	UGA FOUNDATION 45R1920
BENYSHEK, LARRY L			
EP JACOBSEN CHAR TR FOR ANIMAL	100	1,000	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	4,003	INDIRECT COST RETURN
BERTRAND, JOSEPH K			
AMERICAN GELBVIEH ASSOCIATION	100	12,000	GELBVIEH NATIONAL CATTLE EVALUATION
CANADIAN HEREFORD ASSOCIATION	100	4,650	CANADIAN HEREFORD CATTLE EVALUATION
CANADIAN LIMOUSIN ASSOCIATION	100	5,000	GENETIC EVALUATION OF CANADIAN LIMOUSIN CATTLE
CORNELL UNIVERSITY	50	47,500	NATIONAL BEEF CATTLE EVALUATION CONSORTIUM
INATL BRANGUS BREEDERS ASSN	100	10,000	BRANGUS NATIONAL CATTLE EVALUATION
INST NA CL D INVS AGROP/URAGUAY	100	7,500	URUGUAYAN HEREFORD NATIONAL CATTLE EVALUATION
NORTH AMER LIMOUSINE FOUND	100	7,500	DETERMINATION OF GENETIC DIFFERENCES IN LIMOUSIN CATTLE
NORTH AMER LIMOUSINE FOUND	100	2,500	DETERMINATION OF GENETIC DIFFERENCES IN LIMOUSIN CATTLE
SENEPOL CATTLE BREEDERS ASSN	100	7,500	SENEPOL NATIONAL CATTLE EVALUATION
SOCIEDAD RURAL ARGENTINA	100	-7,500	PREDICTION OF GENETIC VALUES FOR THE ARGENTINA HEREFORD BEEF CATTLE POPULATION
VARIOUS-INCOME	100	2,500	VARIOUS INCOME
DUCKETT, SUSAN K			
VARIOUS-INCOME	100	500	VARIOUS INCOME-DUCKETT
VARIOUS-INCOME	100	24,050	VARIOUS INCOME-DUCKETT
VARIOUS-INCOME	100	1,250	VARIOUS INCOME-DUCKETT BEEF TEAM PROGRAM SUPPORT
VARIOUS-INCOME	100	500	VARIOUS INCOME-DUCKETT BEEF TEAM PROGRAM SUPPORT

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
<b>MARTIN, SCOTT A</b>			
VARIOUS-INCOME	100	586	VARIOUS INCOME
VARIOUS-INCOME	100	8,300	VARIOUS INCOME
VARIOUS-INCOME	100	5,500	VARIOUS INCOME
VARIOUS-INCOME	100	905	VARIOUS INCOME
<b>MISZTAL, IGNACY</b>			
CORNELL UNIVERSITY	50	47,500	NATIONAL BEEF CATTLE EVALUATION CONSORTIUM
HOLSTEIN ASSOCIATION USA INC	100	80,000	UTILIZING IMPORTANT GENE INTERACTIONS (INBREEDING AND NICKING) IN THE HOLSTEIN BREED
UNIVERSITY OF FLORIDA	100	20,927	IMPROVING FERTILITY OF HEAT-STRESSED DAIRY CATTLE
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
<b>PRINGLE, TIMOTHY D</b>			
VARIOUS-INCOME	100	1,005	VARIOUS PRINGLE
VARIOUS-INCOME	100	760	VARIOUS PRINGLE
VARIOUS-INCOME	100	1,872	VARIOUS PRINGLE
VARIOUS-INCOME	100	704	VARIOUS PRINGLE
<b>RAMPACEK, GEORGE B</b>			
VARIOUS-INCOME	100	12,000	VARIOUS RAMPACEK
<b>STICE, STEVEN L</b>			
BRESAGEN LIMITED	100	100,375	PRODUCING DOPAMINERGIC CELLS USING MOUSE AND NON HUMAN PRIMATE STEM CELL LINES
BRESAGEN LIMITED	100	-100,375	PRODUCING DOPAMINERGIC CELLS USING MOUSE AND NON HUMAN PRIMATE STEM CELL LINES
BRESAGEN LIMITED	100	100,375	PRODUCING DOPAMINERGIC CELLS TO TREAT PARKINSON'S DISEASE
GA INSTITUTE OF TECHNOLOGY	100	50,000	PRODUCING DOPAMINERGIC CELLS TO TREAT PARKINSON'S DISEASE
GA INSTITUTE OF TECHNOLOGY	100	79,850	PRODUCTION OF ENDOTHELIAL PROGENITOR CELLS DERIVED FROM PRIMATE EMBRYONIC CELL LINES
PROLINIA, INC.	50	89,907	CLONING AND TRANSGENIC CATTLE AND PIGS
PROLINIA, INC.	50	89,906	CLONING AND TRANSGENIC CATTLE AND PIGS
PROLINIA, INC.	50	89,906	CLONING AND TRANSGENIC CATTLE AND PIGS
UOFGA FOUNDATION	100	67,320	UGA FOUNDATION GRA EMINENT SCHOLAR CHAIR
<b><u>ASSIST DEAN'S OFF - GEORGIA</u></b>			
<b>ARKIN, GERALD F</b>			
CITY OF GRIFFIN	100	17,500	CITY OF GRIFFIN COORDINATOR ASSISTANCE
COUNTY OF SPALDING	100	17,500	SPALDING COUNTY BOARD OF COMMISSIONERS COORDINATOR ASSISTANCE
COUNTY OF SPALDING	100	17,500	SPALDING COUNTY BOARD OF COMMISSIONERS COORDINATOR ASSISTANCE
GA INSTITUTE OF TECHNOLOGY	100	50,000	UNIVERSITY OF GEORGIA NASA SPACE GRANT PROGRAM
GA INSTITUTE OF TECHNOLOGY	100	9,393	UNIVERSITY OF GEORGIA NASA SPACE GRANT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	32	INDIRECT COST RETURNS
UOFGA RESEARCH FOUNDATION INC	100	167	INDIRECT COST RETURNS
UOFGA RESEARCH FOUNDATION INC	100	6,270	INDIRECT COST RETURN
US DEPARTMENT OF AGRICULTURE	100	112,072	SOUTHERN REGIONAL CANOLA RESEARCH PROGRAM
<b>GARDNER, WAYNE A</b>			
VARIOUS-INCOME	100	300	VARIOUS INCOME
VARIOUS-INCOME	100	268	VARIOUS INCOME
VARIOUS-INCOME	100	175	VARIOUS INCOME
<b>WILLIAMS, JOHNATHAN H</b>			
US AGENCY FOR INATL DEVEL	100	2,150,000	THE PEANUT COLLABORATIVE PROGRAM
<b><u>ASSOC DEAN'S OFF RESEAR GENERAL</u></b>			
<b>CANERDAY, T DONALD</b>			
PRIVATE	100	2,470	MIS PUBLICATION
PRIVATE	100	218	MIS PUBLICATION
PRIVATE	100	1,631	MIS PUBLICATION
PRIVATE	100	3,127	MIS PUBLICATION
PRIVATE	100	20	MIS PUBLICATION
PRIVATE	100	2,702	MIS PUBLICATION
PRIVATE	100	19	MIS PUBLICATION
PRIVATE	100	2,344	MIS PUBLICATION
PRIVATE	100	1,629	MIS PUBLICATION



**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
<b><u>BAMBOO FRM &amp; COASTAL GDN COASTAL</u></b>			
STAFFORD, GEORGE E FRIENDS OF COASTAL GARDENS	100	13,500	FRIENDS OF COASTAL GARDENS - BAMBOO FARMS KITCHEN RENOVATION BLDG 5724
<b><u>BIOLOGICAL AG ENG RSCH COASTAL</u></b>			
HARRISON, KERRY A GA ENVIRONMENTAL PROTENTN DIV	20	282,731	AUTOMATED MONITORING OF AGRICULTURAL WATER USE IN THE UPPER FLORIDAN AQUIFER
RAINS, GLEN C US DEPARTMENT OF AGRICULTURE	100	225,000	DEVELOPMENT AND DEMONSTRATION OF A BIOLOGICAL SENSOR
US DEPARTMENT OF AGRICULTURE	100	50,000	DEVELOPMENT AND DEMONSTRATION OF LANDSCAPE DESIGN EFFECTS ON INSECT PEST MANAGEENT IN AGRICULTURE
THOMAS, DANIEL L GA COMMODITY COMM PEANUTS	20	145,000	EFFICIENT IRRIGATION FOR PEANUT AND PEANUT-BASED ROTATIONS
GA DEPT OF NATURAL RESOURCES	30	242,400	ESTIMATION OF IRRIGATION WATER USE IN GEORGIA
GA ENVIRONMENTAL PROTENTN DIV	25	282,731	AUTOMATED MONITORING OF AGRICULTURAL WATER USE IN THE UPPER FLORIDAN AQUIFER
SEVEN RIVERS RSRC CONSVTN & DE	40	161,840	WATERSHED RESTORATION ACTION STRATEGY DEVELOPMENT FOR THE ALAPAHA-WILLACOCHE RIVER SUBWATERSTATION
VELLIDIS, GEORGE COTTON FDN/NATL COTTON COUNCIL	50	15,000	REMOTE SENSING TECHNOLOGIES TO IMPROVE COTTON PRODUCTION EFFICIENCIES
COTTON INC	60	18,000	UTILIZING REMOTE SENSING TO PREDICT LINT YIELD
GA COMMODITY COMM PEANUTS	55	7,000	A REAL-TIME SMART SENSOR ARRAY FOR SCHEDULING IRRIGATION
MISSISSIPPI STATE UNIVERSITY	51	46,000	YIELD MODELING AND RISK MANAGEMENT WITH REMOTE SENSING AND OTHER SPATIAL DATA
MISSISSIPPI STATE UNIVERSITY	51	23,000	YIELD MODELING AND RISK MANAGEMENT WITH REMOTE SENSING AND OTHER SPATIAL DATA
MONTANA STATE UNIVERSITY	50	98,255	MODELING AND VISUALIZING REMOTE SENSING AND TERRAIN DATA FOR RESEARCH AND EDUCATION IN PRECISION AGRICULTURE
SEVEN RIVERS RSRC CONSVTN & DE	60	161,840	WATERSHED RESTORATION ACTION STRATEGY DEVELOPMENT FOR THE ALAPAHA-WILLACOCHE RIVER SUBWATERSTATION
WILLIAMS, EARL JAY GA COMMODITY COMM PEANUTS	5	85,000	INTERDISCIPLINARY APPROACH TO EVALUATING PEANUT CULTIVARS PLANTED BY CONVENTIONAL AND REDUCED TILLAGE METHODS TWIN VS SINGLE ROW PATTERNS, AND VARIOUS IRRIGATION STRATEGIES
GA COMMODITY COMM PEANUTS	20	35,000	DEVELOPMENT, EVALUATION, AND ECONOMIC FEASIBILITY OF SYSTEMS FOR PLANTING, PRODUCING, AND HARVESTING PEANUT IN MULTIPLE ROW SPACINGS
GA COMMODITY COMM PEANUTS	12	16,000	MODIFICATIONS PLANTERS AND PEANUT INVERTERS FOR PLANTING AND HARVESTING NARROW ROW PEANUTS
<b><u>BIOLOGICAL AG ENG RSCH COLLEGE</u></b>			
ADAMS, THOMAS TUNSTALL FATS & PROTEIN RSCH FOUND INC	60	55,708	A DEMONSTRATION OF FAT AND GREASE AS AN INDUSTRIAL BOILER FUEL
ALTMAN, ELLIOT ZOLARIS BIOSCIENCES	100	40,000	CONSTRUCTING PLASMIDS THAT EXPRESS ROP-GLUCAGON FUSION PROTEINS
ZOLARIS BIOSCIENCES	100	200,000	DEVELOPING NEW METHODS OF GENERATNIG NOVEL ANTIBIOTIC PEPTIDES
BAKKER, MARK GA DEPT OF NATURAL RESOURCES	100	33,730	AN EFFICIENT COMPUTER MODEL FOR SIMULATING SEAWATE RINTRUSION IN COASTAL AQUIFERS
US DEPARTMENT OF AGRICULTURE	22	280,005	SINGLE LANDUSE WATERSHEDS FOR PATHOGEN TMDL'S
US ENVIRONMENTAL PROTECTN AGCY	100	24,999	AN OPEN-SOURCE, OBJECT-ORIENTED ANALYTIC ELEMENT PROGRAM FOR GROUNDWATER FLOW -PHASE 3
BYNE, FRANK WESLEY EMC ENGINEERING SERVICES, INC.	49	30,000	WATERSHED ASSESSMENT IN RINCON, GEORGIA
CLARK, REX L US DEPARTMENT OF AGRICULTURE	100	4,950	SUPPORT AGRICULTURAL RSCH OF MUTUAL INTEREST
US DEPARTMENT OF AGRICULTURE	100	22,000	AG RESEARCH SUPPORT 2002
DAS, KESHAV C NOVOZYMES OF NORTH AMERICA	100	25,326	SPENT BIOMASS SLUDGE COMPOSTING WITH WOOD BY- PRODUCTS

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
EITEMAN, MARK ANDREW			
UOFGA RESEARCH FOUNDATION INC	100	889	UGARF - ROYALTY RESEARCH EITEMAN
UOFGA RESEARCH FOUNDATION INC	100	1,000	UGARF - ROYALTY RESEARCH EITEMAN
UOFGA RESEARCH FOUNDATION INC	100	-1,000	UGARF - ROYALTY RESEARCH EITEMAN
KNOX, JOHN A			
NORTHWEST RESEARCH ASSN., INC.	100	30,000	ATOMOSPHERIC DYNAMICS
LAW, S EDWARD			
UOFGA RESEARCH FOUNDATION INC	100	20	ROYALTY RESEARCH-SIDNEY LAW
UOFGA RESEARCH FOUNDATION INC	100	432	ROYALTY RESEARCH-SIDNEY LAW
THOMPSON, SIDNEY A			
UOFGA FOUNDATION	100	3,207	UGA FOUNDATION U. H. DAVENPORT PROFESSOR OF AG ENGINEERING
THREADGILL, ERNEST DALE			
UOFGA FOUNDATION	100	5,406	ENDOWMENT B DIXON SCHOLAR
UOFGA RESEARCH FOUNDATION INC	100	20	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	889	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	432	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	3,981	INDIRECT COSTS RETURNS
UOFGA RESEARCH FOUNDATION INC	100	5,379	VARIOUS INCOME FUNDS
UOFGA RESEARCH FOUNDATION INC	100	7,723	INDIRECT COST RETURN
VARIOUS-INCOME	100	10,000	VARIOUS INCOME
VARIOUS-INCOME	100	15,000	AGR ENGR VARIOUS
VARIOUS-INCOME	100	30,000	AGR ENGR VARIOUS
VARIOUS-INCOME	100	575	AGR ENGR VARIOUS
VARIOUS-INCOME	100	19,000	AGR ENGR VARIOUS
VARIOUS-INCOME	100	30,000	AGR ENGR VARIOUS
VARIOUS-INCOME	100	10,000	AGR ENGR VARIOUS
VARIOUS-INCOME	100	10,000	AGR ENGR VARIOUS
VARIOUS-INCOME	100	10,000	AGR ENGR VARIOUS
VAN WICKLEN, GARRETT L.			
US POULTRY & EGG ASSOCIATION	85	19,780	BROILER HOUSE PRODUCTION AND ENERGY USE MODEL
<u>BIOLOGICAL AG ENG RSCH GEORGIA</u>			
HOOGENBOOM, GERRIT			
CENTER FOR APPLIED NURSRY RSCH	100	1,000	AUTOMATED MEASUREMENT OF CONTAINER TEMPERATURE AND MOISTURE FOR IMPROVEMENT OF IRRIGATIN SCHEDULING IN NURSERIES
COLORADO STATE UNIVERSITY	100	3,000	UV-B MONITORING SITE OPERATING COSTS
GA COMMODITY COMM COTTON	100	1,000	APPLICATION OF WEATHER DATA FOR IRRIGATION MANAGEMENT OF COTTN PRODUCTION
GA COMMODITY COMM PEANUTS	10	7,500	ADVANCEMENT OF A DOPPLER RADAR BASED SYSTEM IN GEORGIA, ALABAMA, AND FLORIDA TO FACILITATE INCREASED USE OF THE PEANUT DISEASE... ADVISORY 'AU-PNUT' BY GROWERS
GA COMMODITY COMM PEANUTS	19	40,000	MICROCLIMATIC & ATMOSPHERIC FACTORS AFFECTING PEAN UT GROWTH, YIELD,QUALITY
GA DEPT OF NATURAL RESOURCES	10	242,400	ESTIMATION OF IRRIGATION WATER USE IN GEORGIA
GA ENVIRONMENTAL PROTENTN DIV	30	282,731	AUTOMATED MONITORING OF AGRICULTURAL WATER USE IN THE UPPER FLORIDAN AQUIFER
INTL LIVESTOCK RESEARCH INST	100	9,000	PASTURE AND FORAGE MODELING FOR CROP-LIVESTOCK PRODUCTION SYSTEMS APPLICATIONS
NOAA NATL UNDERSEA RSCH CNTR	100	25,000	ESTIMATING IRRIGATED ACREAGE IN GEORGIA BY APPYING PATTERN RECOGNITION ON NOAA-AVHRR DATA
PRUSSIA, STANLEY E			
US DEPARTMENT OF AGRICULTURE	75	59,500	MODELS FOR FRESH PRODUCE MARKETING SYSTEMS
VERMA, BRAHM P			
VARIOUS-INCOME	100	430	VARIOUS RESEARCH
<u>CENTER FOR FOOD SAFETY-GEORGIA</u>			
BEUCHAT, LARRY R			
MICHIGAN STATE UNIVERSITY	12	96,507	IMPROVED PROCESSING TECHNOLOGIES TO INCREASE COWPEA UTILIZATION AND IMPROVE NUTRITION
US DEPARTMENT OF AGRICULTURE	40	266,005	SAFE FRUIT AND VEGETABLE PRODUCTION
US DEPARTMENT OF AGRICULTURE	33	137,026	ALLIANCE FOR FOOD PROTECTION
VARIOUS-INCOME	100	15,000	VARIOUS RESEARCH CFS BEUCHAT
VARIOUS-INCOME	100	8,000	VARIOUS RESEARCH CFS BEUCHAT
VARIOUS-INCOME	100	2,500	VARIOUS RESEARCH CFS BEUCHAT

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
VARIOUS-INCOME	100	800	VARIOUS RESEARCH CFS BEUCHAT
VARIOUS-INCOME	100	4,000	VARIOUS RESEARCH CFS BEUCHAT
VARIOUS-INCOME	100	2,500	VARIOUS RESEARCH CFS BEUCHAT
CHEN, JINRU PURAC AMERICA, INC.	100	30,000	INFLUENCE OF CALCIUM LACTATE ON THE FATE OF SPOILAGE AND PATHOGENIC MICROORGANISMS IN ORANGE JUICE
DOYLE, MICHAEL O VARIOUS-INCOME	100	260	VARIOUS RSCH CFS DOYLE
VARIOUS-INCOME	100	2,000	VARIOUS RSCH CFS DOYLE
DOYLE, MICHAEL PATRICK AMERICAN MEAT INSTITUTE	100	68,700	METHODS TO CONTROL E.COLI 0157 IN DRINKING WATER FOR CATTLE
GA DEPT OF HUMAN RESOURCES	100	120,000	RESEARCH SUPPORT ON FOOD SAFETY ISSUES
INT'L FOOD PROTECTION INC	100	263,078	COMPETITIVE EXCLUSION CULTURES TO REDUCE CARRIAGE OF CAMPYLOBACTER JEJUNI BY POULTRY
MORNINGSTAR DIAGNOSTICS	100	10,000	EFFECT OF KLS-1/2 TREATMENT AND COOKING ON THE INACTIVATION OF E.COLI 0157:H7 IN GROUND BEEF: DETERMINATION OF D-VALUES FOR E.COLI... 0157:H7 IN GROUND BEEF
UOFGA RESEARCH FOUNDATION INC	100	1,246	UGARF-ROYALTY RESEARCH MICHAEL DOYLE
UOFGA RESEARCH FOUNDATION INC	100	32	UGARF-ROYALTY RESEARCH MICHAEL DOYLE
UOFGA RESEARCH FOUNDATION INC	100	1,246	UGARF-DEPARTMENT ROYALTY RESEARCH MICHAEL DOYLE
UOFGA RESEARCH FOUNDATION INC	100	32	UGARF-DEPARTMENT ROYALTY RESEARCH MICHAEL DOYLE
US DEPARTMENT OF AGRICULTURE	25	150,000	COMPARISON OF LISTERIA MONOCYTOGENES VIRULENCE IN A MOUSE MODEL FOR USE IN RISK ASSESSMENT
US DEPARTMENT OF AGRICULTURE	34	137,026	ALLIANCE FOR FOOD PROTECTION
US DEPT OF HEALTH & HUMAN SVCS	20	75,000	REQUEST SERVICES FOR THE DETERMINATION OF BIOMAKER S OF INCREASED SUSCEPTIBILITY TO FOODBORNE LISTERI OSIS USING A PRIMATE MODEL
VARIOUS-INCOME	100	-125,729	VARIOUS INCOME
HUNG, YEN-CON US DEPARTMENT OF AGRICULTURE	15	122,315	THE USE OF ELECTROLYZED WATER FOR FOLIAR DISEASE CONTROL OF GREENHOUSE-GROWN ORNAMENTALS
US DEPT OF HEALTH & HUMAN SVCS	5	400,677	DEVELOPMENT OF A RISK ASSESSMENT DOSE-RESPONSE MODEL FOR FOOD BORNE LISTERIA MONOCYTOGENES
KORNACKI, JEFFREY L AMERICAN MEAT INSTITUTE	100	88,771	THE ROLE OF AEROSOLS IN TRANSMISSION OF MICROORGANISMS (INCLUDING LISTERIA) TO READY-TO- EAT MEAT/POULTRY PRODUCTS
AMERICAN MEAT INSTITUTE	100	77,738	RECOVERY, DEVELOPMENT AND VALIDATION OF APPROPRIATE SURROGATE MICROORGANISMS IN MEAT AND POULTRY EMULSIONS FOR IN-PLANT CRITICAL CONTROL... POINT VALIDATION STUDIES
GREAT EASTERN MUSSEL FARMS	100	2,000	MICROBIAL AND ORGANOLEPTIC CHARACTERIZATION OF MUSSEL SPOILAGE
GREAT EASTERN MUSSEL FARMS	100	2,603	MICROBIAL AND ORGANOLEPTIC CHARACTERIZATION OF MUSSEL SPOILAGE
GREAT EASTERN MUSSEL FARMS	60	16,440	EVALUATION OF REFRIGERATED MUSSELS PACKAGED WITH MODIFIED ATMOSPHERE FOR BOTULINUM TOXIN PRODUCTION FROM SELECTED STRAINS OF NON-PROTEOLYTIC. CLOSTRIDIUM BOTULINUM
NATL PORK PRODUCERS COUNCIL	100	25,000	SURFACE MATERIAL, TEMPERATURE AND SOIL EFFECTS ON PATHOGEN GROWTH IN CONDENSATE
US DEPARTMENT OF AGRICULTURE	33	137,026	ALLIANCE FOR FOOD PROTECTION
LIN, CHIA-MIN GREAT EASTERN MUSSEL FARMS	40	16,440	EVALUATION OF REFRIGERATED MUSSELS PACKAGED WITH MODIFIED ATMOSPHERE FOR BOTULINUM TOXIN PRODUCTION FROM SELECTED STRAINS OF NON-PROTEOLYTIC. CLOSTRIDIUM BOTULINUM
ORTEGA, YNES ROSA US DEPARTMENT OF AGRICULTURE	30	266,005	SAFE FRUIT AND VEGETABLE PRODUCTION
US DEPARTMENT OF AGRICULTURE	100	598,759	PARASITOLOGICAL FOOD SAFETY ANALYSIS, ASSESSMENT AND EDUCATION
US DEPT OF HEALTH & HUMAN SVCS	100	103,125	FOODBORNE PROTOZOA: INOCULATION AND INACTIVATION METHODS
PHILLIPS, ROBERT DIXON MICHIGAN STATE UNIVERSITY	100	75,624	IMPROVED PROCESSING TECHNOLOGIES TO INCREASE COWPEA UTILIZATION AND IMPROVE NUTRITION
MICHIGAN STATE UNIVERSITY	60	96,507	IMPROVED PROCESSING TECHNOLOGIES TO INCREASE COWPEA UTILIZATION AND IMPROVE NUTRITION
<u>CROP &amp; SOIL SCIENCES COASTAL</u>			
BEASLEY, JOHN P AUBURN UNIVERSITY	5	71,669	AFLETIOXIN RISK INDEX DEVELOPMENT AND VALIDATION
BEDNARZ, CRAIG W			

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
COTTON INC	100	13,000	DETERMINING COTTON VARIETY MATURITY CLASSIFICATION ON ITS EFFECT ON ADAPTATION TO THE SOUTHEASTERN COASTAL PLAIN
GA COMMODITY COMM COTTON	50	10,000	SOURCES OF AND POTENTIAL REMEDIES FOR VARIATION IN FIBER PROPERTIES AS INFLUENCED BY VARIETY AND PLANT DENSITY
GA COMMODITY COMM COTTON	100	37,000	COTTON CROP MANAGEMENT AND PHYSIOLOGY
GA COMMODITY COMM COTTON	100	5,000	EFFECTS OF COTTON MATURITY CLASSIFICATION ON EPISODIC DROUGHT TOLERANCE
US DEPARTMENT OF AGRICULTURE	67	374,145	COTTON FIBER QUALITY 2002
VARIOUS-INCOME	100	4,850	VARIOUS INCOME
VARIOUS-INCOME	100	10,000	VARIOUS INCOME
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
VARIOUS-INCOME	100	3,000	VARIOUS INCOME
VARIOUS-INCOME	100	3,500	VARIOUS INCOME
VARIOUS-INCOME	100	17,600	VARIOUS INCOME
BRANCH, WILLIAM D			
UOFGA RESEARCH FOUNDATION INC	100	35,000	ENHANCEMENT OF THE GEORGIA PEANUT BREEDING PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	193,777	VARIOUS INCOME
CHEE, PENG WAH			
GA COMMODITY COMM COTTON	70	39,500	DEVELOPMENT OF TRANSGENIC COTTON CULTIVARS ADAPTED TO GEORGIA ENVIRONMENTS
GA COMMODITY COMM COTTON	60	13,500	DEVELOPMENT OF DIAGNOSTIC MARKERS FOR ROOT-KNOT NEMATODE RESISTANT GENES IN COTTON: A VALUABLE TOOL FOR BREEDING NEMATODE RESISTANT CULTIVARS
GA COMMODITY COMM COTTON	100	19,750	DEVELOPMENT OF TRANSGENIC COTTON CULTIVARS ADAPTED TO GEORGIA ENVIRONMENTS
UOFGA RESEARCH FOUNDATION INC	100	32,885	DEVELOPMENT OF COTTON CULTIVAR FOR GEORGIA AND ENHANCED FIBER LENGTH PROTERIES
COY, ANTON E			
GA COMMODITY COMM FOR CORN	50	13,000	DEVELOPING AND TESTING CORN HYBRIDS ADAPTED TO GEORGIA WHICH HAVE A REDUCED SUSCEPTIBILITY TO AFLATOXIN
GASCHO, GARY J			
AUBURN UNIVERSITY	100	8,330	TILLAGE AND POULTRY LITTER EFFECTS ON PEANUTS
GA COMMODITY COMM COTTON	100	22,500	DETERMINE THE CAUSE AND DEVELOP PRACTICES TO MANAGE BLACK ROOT, AN UNDOCUMENTED DISEASE OF COTTON
GA COMMODITY COMM PEANUTS	100	12,495	EFFECT OF HIGH POULTRY LITTER RATES ON PEANUTS AND RESIDUAL EFFECTS ON FOLLOWING CROPS AND SOIL QUALITY
GA COMMODITY COMM PEANUTS	100	12,495	EFFECT OF HIGH POULTRY LITTER RATES ON PEANUTS AND RESIDUAL EFFECTS ON FOLLOWING CROPS AND SOIL QUALITY
GA COMMODITY COMM PEANUTS	100	32,000	CALIBRATION OF SOIL TEST CALCIUM WITH MODERN CULTIVAR, YIESD, GRADE, AND GERMINATION
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
GATES, ROGER N			
UOFGA RESEARCH FOUNDATION INC	100	31,656	DEVELOPMENT OF SUPERIOR BAHIAGRASS GERMPLASM
GREY, TIMOTHY LANE			
VARIOUS-INCOME	100	10,500	TO STUDY PEANUT QUALITY CONDUCTED BY DR. CRAIG S. KVIEN
HANNA, WAYNE W			
UOFGA RESEARCH FOUNDATION INC	100	21,200	DEVELOPMENT OF SUPERIOR PEARL MILLET GRAIN AND FORAGE HYBRIDS
UOFGA RESEARCH FOUNDATION INC	100	20,125	UGARF - ROYALTY RESEARCH HANNA
UOFGA RESEARCH FOUNDATION INC	100	19,453	UGARF - ROYALTY RESEARCH HANNA
UOFGA RESEARCH FOUNDATION INC	100	30,954	GEORGIA SEED DEVELOPMENT CORPORATION
VARIOUS-INCOME	100	16,650	VARIOUS INCOME
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
VARIOUS-INCOME	100	6,000	VARIOUS INCOME
VARIOUS-INCOME	100	350	VARIOUS INCOME
VARIOUS-INCOME	100	3,000	VARIOUS INCOME
VARIOUS-INCOME	100	10,000	VARIOUS INCOME
VARIOUS-INCOME	100	1,000	VARIOUS INCOME

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
<b>HOLBROOK, C C</b>			
GA COMMODITY COMM PEANUTS	80	48,475	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT... ROOT-KNOT NEMATODE AND TSWV
GA COMMODITY COMM PEANUTS	80	48,475	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT... ROOT-KNOT NEMATODE AND TSWV
GA COMMODITY COMM PEANUTS	10	16,250	GENETIC DIVERSITY OF CYLINDROCLADIUM PARASTICUM, C AUSAL AGENT OF CYLINDROCLADIUM BLACK ROT OF PEANUT
GA COMMODITY COMM PEANUTS	10	7,500	GENETIC DIVERSITY OF CYLINDROCLADIUM PARASTICUM, C AUSAL AGENT OF CYLINDROCLADIUM BLACK ROT OF PEANUT
GA COMMODITY COMM PEANUTS	100	10,000	DEVELOPING CULTIVARS WITH RESISTANCE TO LEAF SPOT AND TOMATO SPOTTED WILT VIRUS
GA COMMODITY COMM PEANUTS	100	8,000	DEVELOPING CULTIVARS WITH RESISTANCE TO THE PEANUT ROOT-KNOT NEMATODE
<b>HOOK, JAMES E</b>			
GA COMMODITY COMM FOR CORN	100	10,000	IRRIGATED CORN PRODUCTION AND WATER CONSERVATION MEASURES
GA COMMODITY COMM PEANUTS	40	145,000	EFFICIENT IRRIGATION FOR PEANUT AND PEANUT-BASED ROTATIONS
GA DEPT OF NATURAL RESOURCES	10	242,400	ESTIMATION OF IRRIGATION WATER USE IN GEORGIA
GA ENVIRONMENTAL PROTENTN DIV	25	282,731	AUTOMATED MONITORING OF AGRICULTURAL WATER USE IN THE UPPER FLORIDAN AQUIFER
<b>JOHNSON III, WILEY C</b>			
GA COMMODITY COMM PEANUTS	100	100,000	SUSTAINING COST-EFFECTIVE PEANUT PRODUCTION IN A LONG-TERM PEANUT-COTTON ROTATION
GA FRUIT AND VEGETABLE FDN	100	3,000	EFFECT OF METHAM APPLICATION AND PLASTIC TARP ON WEED CONTROL AND TRANSPLANTED CANTALOUPE INJURY
VARIOUS-INCOME	100	1,500	CLASSIC HERBICIDE ON PEANUTS
<b>KVIEN, CRAIG K</b>			
COTTON FDN/NATL COTTON COUNCIL	50	15,000	REMOTE SENSING TECHNOLOGIES TO IMPROVE COTTON PRODUCTION EFFICIENCIES
COTTON INC	40	18,000	UTILIZING REMOTE SENSING TO PREDICT LINT YIELD
GA COMMODITY COMM PEANUTS	7	48,475	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT... ROOT-KNOT NEMATODE AND TSWV
GA COMMODITY COMM PEANUTS	7	48,475	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT... ROOT-KNOT NEMATODE AND TSWV
GA COMMODITY COMM PEANUTS	100	35,000	INCREASING THE EFFICIENCY OF PIVOT IRRIGATION SYSTEMS
GA COMMODITY COMM PEANUTS	20	145,000	EFFICIENT IRRIGATION FOR PEANUT AND PEANUT-BASED ROTATIONS
GA COMMODITY COMM PEANUTS	6	78,000	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT ROOT-KNOT
GA COMMODITY COMM PEANUTS	45	7,000	A REAL-TIME SMART SENSOR ARRAY FOR SCHEDULING IRRIGATION
MISSISSIPPI STATE UNIVERSITY	49	46,000	YIELD MODELING AND RISK MANAGEMENT WITH REMOTE SENSING AND OTHER SPATIAL DATA
MISSISSIPPI STATE UNIVERSITY	49	23,000	YIELD MODELING AND RISK MANAGEMENT WITH REMOTE SENSING AND OTHER SPATIAL DATA
MONTANA STATE UNIVERSITY	50	98,255	MODELING AND VISUALIZING REMOTE SENSING AND TERRAIN DATA FOR RESEARCH AND EDUCATION IN PRECISION AGRICULTURE
US DEPARTMENT OF AGRICULTURE	20	51,000	DEVELOPMENT OF DROUGHT TOLERANT CORN-HYBRID/ VARIETIES WITH A REDUCTIONIN AFLATOXIN CONTAMINATION
VARIOUS-NON-CORP GIFTS	100	19,020	VARIOUS INCOME
VARIOUS-NON-CORP GIFTS	100	4,151	VARIOUS INCOME
<b>MAY, OSCAR LLOYD</b>			
COTTON INC	100	23,000	TRANSGENIC AND NON-TRANSGENIC COTTON PRODUCTION SYSTEMS-GEORGIA SOURCES OF AND POTENTIAL REMEDIES FOR VARIATION IN FIBER PROPERTIES AS INFLUENCED BY VARIETY AND PLANT DENSITY
GA COMMODITY COMM COTTON	50	10,000	DEVELOPMENT OF DIAGNOSTIC MARKERS FOR ROOT-KNOT NEMATODE RESISTANT GENES IN COTTON: A VALUABLE TOOL FOR BREEDING NEMATODE RESISTANT CULTIVARS
GA COMMODITY COMM COTTON	20	13,500	BREEDING CULTIVARS AND GERMLASM WITH ENHANCED YIELD AND QUALITY
UOFGA FOUNDATION	100	155	UGA FOUNDATION - STAPLE COTTON COOPERATIVE ASSOCIATION DR. LLOYD MAY
UOFGA FOUNDATION	100	3,000	UGA FOUNDATION - STAPLE COTTON COOPERATIVE ASSOCIATION DR. LLOYD MAY
UOFGA RESEARCH FOUNDATION INC	100	27,923	GEORGIA SEED DEVELOPMENT CORP
VARIOUS-INCOME	100	9,686	VARIOUS INCOME
VARIOUS-INCOME	100	8,750	VARIOUS INCOME
VARIOUS-INCOME	100	6,275	VARIOUS GIFTS / GRANTS DR. O. LLOYD MAY
VARIOUS-INCOME	100	8,575	VARIOUS COTTON VARIETY TRIALS DR. O LLOYD MAY

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
SMITH JR, ALBERT E UOFGA RESEARCH FOUNDATION INC	100	767	VARIOUS INCOME FUNDS
STEPHENSON, MICHAEL G GA COMMODITY COMM TOBACCO	100	7,700	FLUE-CURED TOBACCO 2001 VARIETY EVALUATION IN GEORGIA
GA COMMODITY COMM TOBACCO	100	3,300	REGIONAL CHEMICAL SUCKER CONTROL TEST
GA COMMODITY COMM TOBACCO	100	4,500	EVALUATION OF FLUE-CURED TOBACCO BREEDING LINES AND CULTIVARS FOR TOMATO SPOTTED WILT
<u>CROP &amp; SOIL SCIENCES COLLEGE</u>			
BOERMA, HENRY ROGER AMERICAN ASSN OF AGRONOMY	100	2,970	SCIENCE CROPS PROJECT
AMERICAN ASSN OF AGRONOMY	100	1,260	SCIENCE CROPS PROJECT
UOFGA RESEARCH FOUNDATION INC	100	49,150	MOLECULAR BREEDING FOR HIGH VALUE AND SUPERIOR PEST RESISTANT SOYBEAN CULTIVARS
UOFGA RESEARCH FOUNDATION INC	100	388	VARIOUS INCOME
BOUTON, JOSEPH H UOFGA RESEARCH FOUNDATION INC	100	43,620	ANIMAL TESTING OF ADVANCED FORAGE EXPERIMENTS BEFORE THEIR RELEASE AS CULTIVARS. TALL FESCUE CULTIVARS.
UOFGA RESEARCH FOUNDATION INC	100	6,816	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	28,869	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	7,089	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	7,089	VARIOUS INCOME
UT-BATTELLE LLC	100	65,000	BIOENERGY CROP BREEDING AND PRODUCTION RESEARCH IN THE SOUTHEAST
BROWN, RONALD HAROL UOFGA RESEARCH FOUNDATION INC	100	7,409	INDIRECT COST RETURN
CABRERA, MIGUEL L GA COMMODITY COMM COTTON	100	8,000	USING COVER CROPS IN IRRIGATED NO-TILL AND STRIP-T ILL COTTON ON COASTAL PLAIN SOILS
HASSAN, SAYED M US ENVIRONMENTAL PROTECTN AGCY	20	710,872	MEASUREMENTS OF DIETARY INTAKE OF PYRETHROID AND ORGANOPHOSPHATE INSECTICIDES BY CHILDREN
HOVELAND, CARL S VARIOUS-INCOME	100	1,000	FORAGE RESEARCH
KARNOK, KEITH J VARIOUS-INCOME	100	4,000	WETTING AGENT STUDY
VARIOUS-INCOME	100	3,250	WETTING AGENT STUDY
VARIOUS-INCOME	100	13,563	WETTING AGENT STUDY
VARIOUS-INCOME	100	8,800	WETTING AGENT STUDY
VARIOUS-INCOME	100	6,512	WETTING AGENT STUDY
VARIOUS-INCOME	100	2,000	WETTING AGENT STUDY
VARIOUS-INCOME	100	10,500	WETTING AGENT STUDY
VARIOUS-INCOME	100	7,125	WETTING AGENT STUDY
PATERSON, ANDREW H GA COMMODITY COMM COTTON	100	20,000	A WEB-BASED INFORMATICS RESOURCE FOR REDUCING FIELD GENETIC VULNERABILITY IN COTTON
GA COMMODITY COMM COTTON	100	52,436	FINE-TUNING OF NOVEL GENETIC VARIATION FOR USE IN GEORGIA COTTONS: TOWARD A NEW ADAPTIVE PEAK FOR COTTON PRODUCTIVITY AND QUALITY
GA COMMODITY COMM PEANUTS	100	5,000	ISOLATION OF PEANUT RESISTANCE GENE ANALOGS & EVALUATION OF THEIR ROLE IN TSWV AND OTHER DISEASES
INTNATL CONS SUGARCANE BIO-US	100	15,000	GENETIC AND MOLECULAR ANALYSIS OF EXPRESSED-SEQUENCE TAGS (ESTS) IMPLICATED IN SUGARCANE GROWTH AND PRODUCTIVITY
NATIONAL INSTITUTES OF HEALTH	50	38,320	TRANSPOSON ACTIVITY AND COTTON POLYPLOIDY
NATIONAL SCIENCE FOUNDATION	70	1,157,665	GRASS GENOME BIODIVERSITY
NATIONAL SCIENCE FOUNDATION	80	400,000	BAC RESOURCES FOR COMPARATIVE BIOLOGY IN SELECTED ANGIOSPERMS
US DEPARTMENT OF AGRICULTURE	100	140,000	CHROMOSOMAL AND SUBGENOMIC DISTRIBUTION OF GENETIC DIVERSITY IN POLYPLOID COTTON
US GOLF ASSOCIATION	100	25,000	A TURFGRASS GENOME PROJECT: INTEGRATION OF CYNODON CHROMOSOMES WITH MOLECULAR MAPS OF THE CEREALS
US GOLF ASSOCIATION	100	25,000	A TURFGRASS GENOME PROJECT: INTEGRATION OF CYNODON CHROMOSOMES WITH MOLECULAR MAPS OF THE CEREALS

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
<b>SMITH JR, ALBERT E</b>			
US DEPARTMENT OF AGRICULTURE	100	4,235	USDA RF ARS WATER QLTY SMITH
US DEPARTMENT OF AGRICULTURE	100	8,470	USDA RF ARS WATER QLTY SMITH
VARIOUS-INCOME	100	208	CULTIVAL ROYALTIES-CSS-SMITH
VARIOUS-INCOME	100	5,487	CULTIVAL ROYALTIES-CSS-SMITH
VARIOUS-INCOME	100	169	CULTIVAL ROYALTIES-CSS-SMITH
VARIOUS-INCOME	100	8,873	CULTIVAL ROYALTIES-CSS-SMITH
VARIOUS-INCOME	100	967	CULTIVAL ROYALTIES-CSS-SMITH
VARIOUS-INCOME	100	194,005	CULTIVAL ROYALTIES-CSS-SMITH
VARIOUS-INCOME	100	15,248	CULTIVAL ROYALTIES-CSS-SMITH
<b>SUMNER, MALCOLM E</b>			
VARIOUS-INCOME	100	10,000	AGRONOMY RESEARCH
<b>VENCIL, WILLIAM K</b>			
GA COMMODITY COMM COTTON	50	20,000	IMPROVING PESTICIDE UTILIZATION EFFICIENCY IN COTT ON
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
VARIOUS-INCOME	100	2,550	VARIOUS INCOME
VARIOUS-INCOME	100	5,500	VARIOUS INCOME
VARIOUS-INCOME	100	6,500	VARIOUS INCOME
VARIOUS-INCOME	100	3,750	VARIOUS INCOME
<b>WEST, LARRY T</b>			
OCONEE RIVER RC&D AREA INC	100	750	VARIOUS INCOME
OCONEE RIVER RC&D AREA INC	100	-750	VARIOUS INCOME
<b>CROP &amp; SOIL SCIENCES GEORGIA</b>			
<b>ARMBRUST, KEVIN L</b>			
US ENVIRONMENTAL PROTECTN AGCY	50	522,892	THE ENVIRONMENTAL OCCURRENCE, FATE, AND EXOTOXICIT Y OF SELECTIVE SEROTONIN REUPTAKE INHIBITORS (SSRI 'S) IN AQUATIC ENVIRONMENTS
US GOLF ASSOCIATION	90	25,000	CALIBRATION OF COMPUTER MODEL SCENARIOS FOR PESTICIDE RUNOFF AND LEACHING IN TURFGRASS ENVIRONMENTS
<b>BRIDGES, DAVID C</b>			
VARIOUS-INCOME	100	7,500	VARIOUS INCOME
<b>CARROW, ROBERT N</b>			
GA TURF GRASS FOUNDATION, INC	100	2,500	EVALUATION OF TURFGRASSESS FOR LOW LIGHT AND SHADE CONDITIONS
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
<b>CORDONNIER, MICHAEL</b>			
VARIOUS-INCOME	100	540	STATEWIDE VARIETY EVALUATION TRIALS
VARIOUS-INCOME	100	2,000	STATEWIDE VARIETY EVALUATION TRIALS
<b>DAY, JAMES LADON</b>			
GA COMMODITY COMM FOR CORN	50	13,000	DEVELOPING AND TESTING CORN HYBRIDS ADAPTED TO GEORGIA WHICH HAVE A REDUCED SUSCEPTIBILITY TO AFLATOXIN
VARIOUS-INCOME	100	1,350	STATEWIDE VARIETY EVALUATION TRIALS
VARIOUS-INCOME	100	2,640	STATEWIDE VARIETY EVALUATION TRIALS
VARIOUS-INCOME	100	20,010	STATEWIDE VARIETY EVALUATION TRIALS
VARIOUS-INCOME	100	8,930	STATEWIDE VARIETY EVALUATION TRIALS
VARIOUS-INCOME	100	15,150	STATEWIDE VARIETY EVALUATION TRIALS
VARIOUS-INCOME	100	4,890	STATEWIDE VARIETY EVALUATION TRIALS
VARIOUS-INCOME	100	900	STATEWIDE VARIETY EVALUATION TRIALS
VARIOUS-INCOME	100	2,790	STATEWIDE VARIETY EVALUATION TRIALS
VARIOUS-INCOME	100	33,990	STATEWIDE VARIETY EVALUATION TRIALS
VARIOUS-INCOME	100	19,710	STATEWIDE VARIETY EVALUATION TRIALS
VARIOUS-INCOME	100	6,240	STATEWIDE VARIETY EVALUATION TRIALS
<b>DUNCAN, RONNY R</b>			
GA TURF GRASS FOUNDATION, INC	100	2,000	TURFGRASS BREEDING PROGRAMS: TALL FESCUE AND SEASHORE PASPALUM
GA TURF GRASS FOUNDATION, INC	100	2,000	TURFGRASS BREEDING PROGRAMS: TALL FESCUE AND SEASHORE PASPALUM
LANDMARK SEED COMPANY	100	20,000	DEVELOPMENT OF SOUTHERN-ADAPTED TALL FESCUE
LANDMARK SEED COMPANY	100	-20,000	DEVELOPMENT OF SOUTHERN-ADAPTED TALL FESCUE
UOFGA RESEARCH FOUNDATION INC	100	7,512	UGARF-ROYALTY RESEARCH DUNCAN
US GOLF ASSOCIATION	100	25,000	DEVELOPMENT OF MINIMAL INPUT BEST MANAGEMENT PRACTICE FOR PASPALUM
US GOLF ASSOCIATION	100	25,000	GENETIC ENHANCEMENT OF PASPALUM FOR RECREATIONAL TURF

**APPENDIX T**  
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**JULY 1, 2000 - JUNE 30, 2001**

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VARIOUS-INCOME	100	1,017	VARIOUS INCOME
VARIOUS-INCOME	100	1,500	VARIOUS INCOME
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
<b>INGRAM, KEITH T</b>			
VARIOUS-INCOME	100	5,400	VARIOUS RESEARCH - INGRAM
<b>JOHNSON, JERRY W</b>			
UOFGA RESEARCH FOUNDATION INC	100	49,900	EXPEDITE THE GENE INTROGRESSION IN WINTER WHEAT GENETIC SOURCES FOR VALUE-ADDED TRAITS IN SMALL GRAINS
UOFGA RESEARCH FOUNDATION INC	100	3,162	ROYALTY RSCH JOHNSON
UOFGA RESEARCH FOUNDATION INC	100	967	ROYALTY RSCH JOHNSON
US DEPARTMENT OF AGRICULTURE	100	15,514	DEVELOPMENT OF WHEAT CULTIVARS WITH SCAB RESISTANCE ADAPTED TO THE SOUTHEASTERN U.S.
VARIOUS-INCOME	100	4,000	VARIOUS JOHNSON
VARIOUS-INCOME	100	5,000	VARIOUS JOHNSON
<b>LECLERC, MONIQUE Y</b>			
GA COMMODITY COMM PEANUTS	61	40,000	MICROCLIMATIC & ATMOSPHERIC FACTORS AFFECTING PEAN UT GROWTH, YIELD, QUALITY
UNIV OF ALABAMA AT BIRMINGHAM	100	127,600	CROSS REGIONAL ENHANCEMENT OF CO2 FLUX AT THREE AM ERIFLUX SITES IN THE PRESENCE OF FLOW CIRCULATION
US DEPARTMENT OF AGRICULTURE	100	35,000	ATMOSPHERIC TURBULENCE MEASUREMENTS RELATED TO AIRCRAFT PESTICIDE DEPOSITION AND DRIFT
US DEPARTMENT OF AGRICULTURE	100	20,250	IMPACT OF CANOPY NITROGEN DEPOSITION ON FOREST CARBON STORAGE: A MANIPULATIVE EXPERIMENT AT THE HOWLAND AMERI FLUX SITE
<b>PITTMAN, ROY</b>			
GA COMMODITY COMM PEANUTS	10	4,000	USING AFLP MARKER RECOVERY TECHNOLOGY TO DEVELOP LINKAGE MAPS AND STUDY POPULATION STRUCTURE IN CULTIVATED PEANUTS: AN INTERDISCIPLINARY APPROACH
GA COMMODITY COMM PEANUTS	100	20,000	SCREENING FOR GENES INVOLVED IN RESISTANCE TO TOMATO SPOTTED WILT IN CULTIVATED PEANUT
<b>RAYMER, PAUL L</b>			
UOFGA FOUNDATION	100	943	ENDOWMENT-UGA FOUNDATION BURTON
UOFGA RESEARCH FOUNDATION INC	100	30,000	DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS
<b>SHUMAN, LARRY M</b>			
GA TURF GRASS FOUNDATION, INC	100	2,000	MODELING NITROGEN AND PHOSPHORUS RUNOFF AND LEACHING FROM GOLF COURSES USING PRZM3/EXAMS2
US GOLF ASSOCIATION	10	25,000	CALIBRATION OF COMPUTER MODEL SCENARIOS FOR PESTICIDE RUNOFF AND LEACHING IN TURFGRASS ENVIRONMENTS
US GOLF ASSOCIATION	100	90,000	MODELING NITROGEN AND PHOSPHORUS RUNOFF AND LEACHING FROM GOLF COURSES USING PRZM3/EXAMS2
VARIOUS-INCOME	100	967	VARIOUS RESEARCH SUPPORT L M SHUMAN
VARIOUS-INCOME	100	967	VARIOUS RESEARCH SUPPORT L M SHUMAN
VARIOUS-INCOME	100	967	VARIOUS RESEARCH SUPPORT L M SHUMAN
VARIOUS-INCOME	100	1,001	VARIOUS RESEARCH SUPPORT L M SHUMAN
<b>SMITH JR, ALBERT E</b>			
UOFGA RESEARCH FOUNDATION INC	100	4,307	VARIOUS INCOME FUNDS
<b>CTR APPLIED GEN TECH - COLLEGE</b>			
<b>BOERMA, HENRY ROGER</b>			
US DEPARTMENT OF AGRICULTURE	100	22,140	MAPPING GENES CONDITIONING SUPERIOR MEAL ATTRIBUTES AND DEVELOPMENT OF HIGH-PROTEIN MULTIPLE PEST RESISTANT VARIETIES
US DEPARTMENT OF AGRICULTURE	100	27,675	MAPPING GENES CONDITIONING SUPERIOR MEAL ATTRIBUTES AND DEVELOPMENT OF HIGH-PROTEIN MULTIPLE PEST RESISTANT VARIETIES
US DEPARTMENT OF AGRICULTURE	100	16,604	MAPPING GENES CONDITIONING SUPERIOR MEAL ATTRIBUTES AND DEVELOPMENT OF HIGH-PROTEIN MULTIPLE PEST RESISTANT VARIETIES
US DEPARTMENT OF AGRICULTURE	100	36,058	MAPPING GENES CONDITIONING SUPERIOR MEAL ATTRIBUTES AND DEVELOPMENT OF HIGH-PROTEIN MULTIPLE PEST RESISTANT VARIETIES
US DEPARTMENT OF AGRICULTURE	100	54,515	MAPPING GENES CONDITIONING LOW-SATURATED MID-18:1 LOW 18:3 IN SOYBEAN AND DEVELOPING MGVII VII VARIETIES
US DEPARTMENT OF AGRICULTURE	100	68,144	MAPPING GENES CONDITIONING LOW-SATURATED MID-18:1 LOW 18:3 IN SOYBEAN AND DEVELOPING MGVII VII VARIETIES
US DEPARTMENT OF AGRICULTURE	100	40,886	MAPPING GENES CONDITIONING LOW-SATURATED MID-18:1 LOW 18:3 IN SOYBEAN AND DEVELOPING MGVII VII VARIETIES
US DEPARTMENT OF AGRICULTURE	100	87,142	MAPPING GENES CONDITIONING LOW-SATURATED MID-18:1 LOW 18:3 IN SOYBEAN AND DEVELOPING MGVII VII VARIETIES



**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
BOUTON, JOSEPH H			
VARIOUS-INCOME	100	3,898	VARIOUS INCOME
VARIOUS-INCOME	100	653	VARIOUS INCOME
VARIOUS-INCOME	100	143	VARIOUS INCOME
CHEE, PENG WAH			
UOFGA FOUNDATION	50	2,520	UGA FOUNDATION - STAPLE COTTON COOPERATIVE ASSOCIATION DR. ANDREW PATERSON
PARROTT, WAYNE ALLEN			
UNIVERSITY OF KENTUCKY	100	98,276	THE SOYBEAN TISSUE CULTURE AND GENETIC ENGINEERING CENTER
PATERSON, ANDREW H			
AVENTIS	100	288,810	COTTON SNPS RESEARCH
GEORGIA SEED DEV COMM	100	52,000	TOWARD STANDARDS FOR DNA FINGERPRINTING OF TURFGRASS CULTIVARS
UOFGA FOUNDATION	50	2,520	UGA FOUNDATION - STAPLE COTTON COOPERATIVE ASSOCIATION DR. ANDREW PATERSON
UOFGA RESEARCH FOUNDATION INC	100	3,323	INDIRECT COST RETURNS
US DEPARTMENT OF AGRICULTURE	90	250,000	CLONING AND CHARACTERIZATION OF RHIZOME SPECIFIC GENES
<u>ENTOMOLOGY RESEARCH COASTAL</u>			
DUTCHER, JAMES D			
GA COMMODITY COMM FOR PECANS	50	14,000	REDUCING INSECT CONTROL COSTS WITH BETTER TIMING OF SPRAYS, FINDING SOURCES OF HOST PLANT RESISTANCE TO APHIDS & BIOLOGICAL...MITES
GA COMMODITY COMM FOR PECANS	15	10,000	CHEMICAL CONTROL OF PECAN LEAF SCORCH DISEASE AND ITS VECTORS
VARIOUS-INCOME	100	3,000	FLORIDA FOOD USE PROJECT
VARIOUS-INCOME	100	4,500	FLORIDA FOOD USE PROJECT
VARIOUS-INCOME	100	2,000	FLORIDA FOOD USE PROJECT
VARIOUS-INCOME	100	18,000	FLORIDA FOOD USE PROJECT
HERZOG, GARY A			
GA COMMODITY COMM COTTON	25	9,500	PESTICIDE EFFECTS ON NATURAL ENEMIES OF COTTON PESTS
GA COMMODITY COMM COTTON	100	17,600	INSECTICIDE RESISTANCE MONITORING
UOFGA RESEARCH FOUNDATION INC	100	450	VARIOUS INCOME NDS
VARIOUS-INCOME	100	9,050	VEGETABLE RESEARCH
VARIOUS-INCOME	100	400	VEGETABLE RESEARCH
VARIOUS-INCOME	100	5,000	VEGETABLE RESEARCH
VARIOUS-INCOME	100	2,500	VEGETABLE RESEARCH
VARIOUS-INCOME	100	1,000	COTTON RESEARCH
VARIOUS-INCOME	100	23,500	COTTON RESEARCH
VARIOUS-INCOME	100	5,700	COTTON RESEARCH
LYNCH, ROBERT E			
GA COMMODITY COMM FOR CORN	100	10,000	GENETIC STUDY OF THE RESISTANCE TO ASPERGILLUS FLAVUS AND AFLATOXIN PRODUCTION IN THE POPULATION GT-MAS: GK AND DEVELOPMENT OF AFLATOXIN RESISTANT
GA COMMODITY COMM FOR CORN	100	10,000	SUSTAINABLE DRY-LAND CORN PRODUCTION: DEVELOPMENT OF DROUGHT-TOLERANT CORN TO MANAGE PREHARVEST AFLATOXIN CONTAMINATION IN GEORGIA
GA COMMODITY COMM PEANUTS	100	5,000	IDENTIFICATION AND CHARACTERIZATION OF MOLECULAR MARKER(S) LINKED TO TSWV AND LEAF SPOT RESISTANCE GENE(S) IN PEANUT LINES
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
MCPHERSON, ROBERT M			
GA COMMODITY COMM TOBACCO	100	4,900	EXAMINING THE GEORGIA TOBACCO FARMSCAPE FOR EARLY-SEASON THRIPS VECTORS OF TOMATO SPOTTED WILT
GA COMMODITY COMM TOBACCO	100	6,900	EVALUATING THE EFFECTIVENESS AND EFFICACY OF ALTERNATIVE INSECT CONTROL PRACTICES ON FLUE- CURED TOBACCO
STATE UNIVERSITY OF WEST GA.	100	2,000	U.S. COTTONBELT SURVEY: TESTING THE SUSCEPTIBILITY OF THE BOLLWORM, HELICOVERPA ZEA (BODDIE), TO PYRETHROID INSECTICIDES
VARIOUS-INCOME	100	7,500	RESEARCH ON SOYBEANS
VARIOUS-INCOME	100	8,000	RESEARCH ON SOYBEANS
VARIOUS-INCOME	100	1,000	RESEARCH ON SOYBEANS
VARIOUS-INCOME	100	7,000	RESEARCH ON SOYBEANS
VARIOUS-INCOME	100	4,000	RESEARCH ON SOYBEANS
VARIOUS-INCOME	100	5,000	RESEARCH ON SOYBEANS
RILEY, DAVID G			
GA FRUIT & VEG GROWERS ASSOC	100	5,524	IDENTIFICATION OF WEED SOURCES OF THRIPS VECTORS OF TOMATO SPOTTED WILT VIRUS AROUND VEGETABLE CROPS
VARIOUS-INCOME	100	1,500	VARIOUS INCOME
VARIOUS-INCOME	100	38,250	VARIOUS INCOME
VARIOUS-INCOME	100	3,000	VARIOUS INCOME

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
VARIOUS-INCOME	100	7,000	VARIOUS INCOME
VARIOUS-INCOME	100	5,500	VARIOUS INCOME
VARIOUS-INCOME	100	8,000	VARIOUS INCOME
VARIOUS-INCOME	100	27,500	VARIOUS INCOME
<b>RUBERSON, JOHN R</b>			
GA COMMODITY COMM COTTON	50	9,500	PESTICIDE EFFECTS ON NATURAL ENEMIES OF COTTON PESTS
US DEPARTMENT OF AGRICULTURE	100	10,100	HOST SPECIFICITY OF PERISTENUS STYGICUS, A PROMISING NATURAL ENEMY OF TARNISHED PLANT BUG
VARIOUS-INCOME	100	20,000	VARIOUS INCOME
VARIOUS-INCOME	100	10,000	VARIOUS INCOME
VARIOUS-INCOME	100	1,500	VARIOUS INCOME
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
VARIOUS-INCOME	100	20,000	VARIOUS INCOME
<b>SHEPPARD, DAVID C</b>			
NORTH CAROLINA STATE UNIV	45	76,092	VALUE ADDED MANURE MANAGEMENT USING THE BLACK SOLDIER FLY IN A SYSTEM ADAPTABLE TO EXISTING SWINE FACILITIES
VARIOUS-INCOME	100	4,800	VARIOUS INCOME
VARIOUS-INCOME	100	4,800	ENTOMOLOGY
<b>TODD, JAMES W</b>			
GA COMMODITY COMM PEANUTS	50	112,500	AN INTERDISCIPLINARY APPROACH TO MITIGATING LOSSES TO SPOTTED WILT DISEASE OF PEANUT AS A MEANS OF ENHANCING PROFITABILITY OF SOUTHEASTERN PRODUCERS
GA COMMODITY COMM PEANUTS	50	107,500	AN INTERDISCIPLINARY APPROACH TO MITIGATING LOSSES TO SPOTTED WILT DISEASE OF PEANUT AS A MEANS OF ENHANCING PROFITABILITY OF SOUTHEASTERN PRODUCERS
GA COMMODITY COMM PEANUTS	100	9,000	MANAGEMENT OPTIONS FOR TSWV INVOLVING A FIELD RESISTANT AND A SUSCEPTIBLE GULTIVAR UNDER CONVENTIONAL AND STRIP TILLAGE
UNIVERSITY OF FLORIDA	100	10,528	DEVELOPMENT AND USE OF MULTIPLE PEST RESISTANCE TO IMPROVE PRODUCTION EFFICIENCY OF PEANUT
VARIOUS-INCOME	100	3,000	VARIOUS INCOME
VARIOUS-INCOME	100	16,500	VARIOUS INCOME
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
VARIOUS-INCOME	100	14,000	VARIOUS INCOME
<b>ENTOMOLOGY RESEARCH COLLEGE</b>			
<b>ADANG, MICHAEL J</b>			
DOW CHEMICAL COMPANY	100	98,250	MODE-OF-ACTION STUDIES
OHIO STATE RESEARCH FDN	100	102,754	FUNCTIONAL DOMAINS OF BACILLUS THURINGIENSIS ENDOTOXINS: IDENTIFICATION OF SITES ON MANDUCA SEXTA AMINOPEPTIDASE THAT INTERACT WITH CRYIA TOXINS
<b>ALL, JOHN</b>			
GA COMMODITY COMM FOR CORN	100	7,000	USING CULTURAL PRACTICES, STACKED GENE HYBRIDS, AND SPOT INSECTICIDE APPLICATION FOR INSECT MANAGEMENT IN STRIP TILLAGE SYSTEMS
<b>ALL, JOHN N</b>			
GA COMMODITY COMM COTTON	50	20,000	IMPROVING PESTICIDE UTILIZATION EFFICIENCY IN COTT ON
<b>BERISFORD, CHARLES W</b>			
PINE TIP MOTH CONSORTIUM GROUP	100	-50,000	PINE TIP MOTH CONSORTIUM
PINE TIP MOTH CONSORTIUM GROUP	100	-40,000	PINE TIP MOTH CONSORTIUM
US DEPARTMENT OF AGRICULTURE	100	16,900	NANTUCKET PINE TIP MOTH PHENOLOGY AND TIMING OF IN SECTICIDE APPLICATIONS IN ARKANSAS, LOUISIANA, AND TEXAS
US DEPARTMENT OF AGRICULTURE	100	50,500	RELATIONSHIP OF COARSE WOODY DEBRIS TO MACROARTHROPOD DIVERSISTY AND ABUNDANCE: PHASE II EFFECTS OF LARGE VOLUME INPUTS OF SNAGS OR LOGS
<b>BROWN, MARK R</b>			
NATIONAL INSTITUTES OF HEALTH	100	50	ENDOCRINEOLOGY OF MOSQUITO REPRODUCTION- COMPANION PROGRAM INCOME ACCOUNT FOR 293-244
NATIONAL INSTITUTES OF HEALTH	100	50	ENDOCRINEOLOGY OF MOSQUITO REPRODUCTION- COMPANION PROGRAM INCOME ACCOUNT FOR 293-244
NATIONAL INSTITUTES OF HEALTH	100	750	ENDOCRINEOLOGY OF MOSQUITO REPRODUCTION- COMPANION PROGRAM INCOME ACCOUNT FOR 293-244
<b>FORSCHLER, BRIAN T</b>			
US DEPARTMENT OF AGRICULTURE	100	58,100	EFFECTS OF FUEL REDUCTION TREATMENTS IN SOUTHERN FOREST ECOSYSTEMS ON POLLINATORS
VARIOUS-INCOME	100	103,600	VARIOUS RESEARCH FORSCHLER
VARIOUS-INCOME	100	50,000	VARIOUS RESEARCH FORSCHLER
VARIOUS-INCOME	100	3,000	VARIOUS RESEARCH FORSCHLER

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
VARIOUS-INCOME	100	300	VARIOUS RESEARCH FORSCHLER
VARIOUS-INCOME	100	10,000	VARIOUS RESEARCH FORSCHLER
NOBLET, RAYMOND			
UOFGA RESEARCH FOUNDATION INC	100	6,869	INDIRECT COST RETURNS
VARIOUS-INCOME	100	81	BLACK FLY-VECTOBAC INITIATIVE
VARIOUS-INCOME	100	24,919	BLACK FLY-VECTOBAC INITIATIVE
VARIOUS-INCOME	100	49,500	BLACK FLY-VECTOBAC INITIATIVE
STRAND, MICHAEL R			
US DEPARTMENT OF AGRICULTURE	100	200,000	REGULATION OF ENCAPSULATION IN INSECTS
WALLACE, JAMES B			
US DEPARTMENT OF AGRICULTURE	100	40,000	STREAM AND WATERSHED RESTORATION IN CHATTOOGA RIVER WATERSHEDS, PHASE 1: PRETREATMENT DATA COLLECTION AND ANALYSIS
<u>ENTOMOLOGY RESEARCH GEORGIA</u>			
BRAMAN, SUSAN KRISTINE			
UOFGA RESEARCH FOUNDATION INC	100	3,000	BREEDING DECIDUOUS AZALEAS FOR IMP HORTICULTURAL CHARACTERISTICS AND RESISTANCE TO AZALEA LACE BUGS AND CRANBERRY ROOTWORM
US DEPARTMENT OF AGRICULTURE	100	54,216	BIOLOGICALLY-BASED ALTERNATIVES FOR TURFGRASS PEST MANAGEMENT
US GOLF ASSOCIATION	100	12,557	INTEGRATING BIOLOGICALLY-BASED STRATEGIES FOR TURFGRASS PEST MANAGEMENT
BUNTIN, GEORGE DAVID			
UOFGA RESEARCH FOUNDATION INC	100	730	ROYALTY RSCH BUNTIN
UOFGA RESEARCH FOUNDATION INC	100	730	ROYALTY RSCH BUNTIN
US DEPARTMENT OF AGRICULTURE	100	50,000	IMPROVED DECISION MAKING TOOLS FOR MANAGEMENT OF B ARLEY YELLOW DWARF LUTEOVIRUS BY APHID VECTOR CONT ROL IN WHEAT
GARDNER, WAYNE A			
UOFGA RESEARCH FOUNDATION INC	100	145	VARIOUS INCOME FUNDS
VARIOUS-INCOME	100	6,750	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	36,000	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	15,000	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	11,000	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	1,000	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	20,000	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	13,000	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	3,500	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	17,225	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	11,775	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	9,000	INTEGRATED PEST MANAGEMENT
HODGES, GREGORY S			
AUBURN UNIVERSITY	50	16,000	EVALUATION OF EMERGING PESTS IN PEACHES ASSOCIATED WITH WITHDRAWAL OF ORGANOPHOSPHATES
JENKINS, TRACIE M			
GA COMMODITY COMM PEANUTS	20	4,000	USING AFLP MARKER RECOVERY TECHNOLOGY TO DEVELOP LINKAGE MAPS AND STUDY POPULATION STRUCTURE IN CULTIVATED PEANUTS: AN INTERDISCIPLINARY APPROACH
OETTING, RONALD D			
US DEPARTMENT OF AGRICULTURE	15	122,315	THE USE OF ELECTROLYZED WATER FOR FOLIAR DISEASE CONTROL OF GREENHOUSE-GROWN ORNAMENTALS
<u>ENVIRONM HEALTH SCI COLLEGE</u>			
BARNHART JR, HAROLD M			
UOFGA RESEARCH FOUNDATION INC	100	2,117	UGARF SUPPORT-ENVIR HEALTH SCI
BLACK, MARSHA C			
US ENVIRONMENTAL PROTECTN AGCY	50	522,892	THE ENVIRONMENTAL OCCURRENCE, FATE, AND EXOTOXICIT Y OF SELECTIVE SEROTONIN REUPTAKE INHIBITORS (SSRI 'S) IN AQUATIC ENVIRONMENTS
FISHER, JEFFREY WILLIAM			
CENTER FOR DISEASE CONTROL	100	24,951	MECHANISTIC APPROACHES FOR THE TOXICITY EVALUATION OF MIXTURE CHEMICALS
US DEPARTMENT OF AGRICULTURE	100	4,640	RESEARCH SUPPORT AGREEMENT
UT-BATTELLE LLC	100	-785	DEVELOP PBPK MODELS FOR MICE CO-DOSED WITH CARBON TETRACHLORIDE AND 1,1,2 TRICHLROETHANE OR PERCHLOROETHYLENE

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
MACINTOSH, DAVID L			
US DEPARTMENT OF AGRICULTURE	100	39,296	DESIGN AND PRODUCTION OF MULTI-USE PM 2.5 SAMPLING SYSTEMS
US ENVIRONMENTAL PROTECTN AGCY	70	710,872	MEASUREMENTS OF DIETARY INTAKE OF PYRETHROID AND ORGANOPHOSPHATE INSECTICIDES BY CHILDREN
SMITH, MARY ALICE			
US DEPARTMENT OF AGRICULTURE	75	150,000	COMPARISON OF LISTERIA MONOCYTOGENES VIRULENCE IN A MOUSE MODEL FOR USE IN RISK ASSESSMENT
<u>FIELD RESEARCH SVCS GEORGIA</u>			
ARKIN, GERALD F			
UOFGA RESEARCH FOUNDATION INC	100	58	UGARF SUPPORT FIELD RSCH SVCS GA
<u>FOOD SCI &amp; TECHNOLOGY COLLEGE</u>			
AKOH, CASIMIR C			
VARIOUS-INCOME	100	2,100	VARIOUS RESEARCH GIFTS FOR DR. CASIMIR AKOH
VARIOUS-INCOME	100	2,100	VARIOUS RESEARCH GIFTS FOR DR. CASIMIR AKOH
CORREDIG, MILENA			
VARIOUS-INCOME	100	5,000	VARIOUS RESEARCH CORREDIG
DOYLE, MICHAEL PATRICK			
UOFGA RESEARCH FOUNDATION INC	100	18,995	INDIRECT COST RETURNS
VARIOUS-INCOME	100	7,000	VARIOUS INCOME
VARIOUS-INCOME	100	21,000	VARIOUS INCOME
VARIOUS-INCOME	100	26,000	VARIOUS INCOME
VARIOUS-INCOME	100	20,000	VARIOUS INCOME
VARIOUS-INCOME	100	22,000	VARIOUS INCOME
VARIOUS-INCOME	100	6,000	VARIOUS INCOME
VARIOUS-INCOME	100	25,000	VARIOUS INCOME
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
VARIOUS-INCOME	100	7,500	VARIOUS INCOME
VARIOUS-INCOME	100	6,000	VARIOUS INCOME
VARIOUS-INCOME	100	20,000	VARIOUS INCOME
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
VARIOUS-INCOME	100	20,000	VARIOUS INCOME
VARIOUS-INCOME	100	43,000	VARIOUS INCOME
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
EITENMILLER, RONALD R			
US DEPARTMENT OF AGRICULTURE	100	65,000	ANALYSIS OF SELECTED FOODS FOR MOISTURE, FAT, FOLATE, AND VITAMIN E COMPONENTS
FRANK, JOSEPH F			
UOFGA RESEARCH FOUNDATION INC	100	2,671	INDIRECT COST RETURNS
US-EGYPT SCI & TECH JOINT BD P	100	29,982	PRODUCTION OF LOW-FAT SOFT TYPE CHEESE WITH IMPROVED CHARACTERISTICS
VARIOUS-INCOME	100	10,000	VARIOUS INCOME
VARIOUS-INCOME	100	4,000	VARIOUS INCOME
VARIOUS-INCOME	100	4,000	VARIOUS INCOME
VARIOUS-INCOME	100	6,000	VARIOUS INCOME
HAMDY, MOSTAFA K			
FERMENTO INTERNATIONAL GEORGIA	100	1,000	A BIOREACTOR WITH PROCESS FOR FAST FERMENTATION OF CLEAR WINE READY FOR CONSUMPTION
FERMENTO INTERNATIONAL GEORGIA	100	-15,000	A BIOREACTOR WITH DUAL PROCESS FOR FAST FERMENTATION OF CLEAR WINE
WINETIME, INC. (CANADA)	100	15,000	A BIOREACTOR WITH PROCESS FOR FAST FERMENTATION OF CLEAR WINE READY FOR CONSUMPTION
REYNOLDS JR, AARON E			
VARIOUS-INCOME	100	10,000	GIFT FROM TIPTOP POULTRY INC IN APPRECIATION FOR SUPPORT PROVIDED BY UGA WASTE MINIMIZATION AND WATER CONSERVATION TEAM OVER PAST TWO YEARS
SINGH, RAKESH K			
VARIOUS-INCOME	100	10,000	OUTSIDE UNRESTRICTED SUPPORT FOR MFT PROGRAM VARIOUS ACCOUNT
VARIOUS-INCOME	100	10,000	OUTSIDE UNRESTRICTED SUPPORT FOR MFT PROGRAM VARIOUS ACCOUNT

**APPENDIX T**  
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**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
TOLEDO, ROMEO T US DEPARTMENT OF AGRICULTURE	100	30,000	ADDING VALUE TO EDIBLE BROILER BY-PRODUCTS FOR INTERNATIONAL MARKETS
WICKER, LOUISE VARIOUS-INCOME	100	5,480	VARIOUS INCOME - WICKER
<u>FOOD SCI &amp; TECHNOLOGY - GEORGIA</u>			
CHINNAN, MANJEET S GA COMMODITY COMM PEANUTS	56	100,000	VALUE ADDED PRODUCTS AND PROCESSES FOR ENHANCED UTILIZATION OF PEANUTS
MICHIGAN STATE UNIVERSITY	12	96,507	IMPROVED PROCESSING TECHNOLOGIES TO INCREASE COWPEA UTILIZATION AND IMPROVE NUTRITION
VARIOUS-INCOME	100	33,375	VARIOUS SUPPORT OF RESEARCH PROGRAMS AT THE GRIFFIN CAMPUS
HUNG, YEN-CON MICHIGAN STATE UNIVERSITY	12	96,507	IMPROVED PROCESSING TECHNOLOGIES TO INCREASE COWPEA UTILIZATION AND IMPROVE NUTRITION
UOFGA RESEARCH FOUNDATION INC	100	8	UGARF SUPPORT FOOD SCI GRIFFIN
VARIOUS-INCOME	100	92,094	VARIOUS FOOD SCI GRIFFIN
VARIOUS-INCOME	100	2,765	VARIOUS FOOD SCI GRIFFIN
VARIOUS-INCOME	100	2,000	VARIOUS RESEARCH HUNG
VARIOUS-INCOME	100	2,000	VARIOUS RESEARCH HUNG
VARIOUS-INCOME	100	10,000	VARIOUS RESEARCH HUNG
MCWATTERS, SUSAN K GA COMMODITY COMM PEANUTS	32	100,000	VALUE ADDED PRODUCTS AND PROCESSES FOR ENHANCED UTILIZATION OF PEANUTS
RESURRECCION, ANNA V A GA COMMODITY COMM PEANUTS	12	100,000	VALUE ADDED PRODUCTS AND PROCESSES FOR ENHANCED UTILIZATION OF PEANUTS
VARIOUS-INCOME	100	7,000	VARIOUS INCOME FOR DR. ANNA RESURRECCION'S PROGRAM -- THIS IS A DESCRECTIONARY ACCOUNT PER FORM --
VARIOUS-INCOME	100	11,000	VARIOUS INCOME FOR DR. ANNA RESURRECCION'S PROGRAM -- THIS IS A DESCRECTIONARY ACCOUNT PER FORM --
GENERAL EXPENSE COASTAL			
BRIDGES, DAVID C US DEPARTMENT OF AGRICULTURE	100	111,900	RESEARCH SUPPORT AGREEMENT 2002
US DEPARTMENT OF AGRICULTURE	100	16,653	RESEARCH SUPPORT AGREEMENT 2002
US DEPARTMENT OF AGRICULTURE	100	53,558	RESEARCH SUPPORT AGREEMENT 2002
US DEPARTMENT OF AGRICULTURE	100	11,546	RESEARCH SUPPORT AGREEMENT 2002
US DEPARTMENT OF AGRICULTURE	100	-3,762	RESEARCH SUPPORT AGREEMENT 2002
US DEPARTMENT OF AGRICULTURE	100	3,762	RESEARCH SUPPORT AGREEMENT 2002
US DEPARTMENT OF AGRICULTURE	100	85,562	RESEARCH SUPPORT AGREEMENT 2002
US DEPARTMENT OF AGRICULTURE	100	99,373	RESEARCH SUPPORT AGREEMENT 2002
US DEPARTMENT OF AGRICULTURE	100	3,762	RESEARCH SUPPORT AGREEMENT 2002
US DEPARTMENT OF AGRICULTURE	100	19,250	RESEARCH SUPPORT AGREEMENT 2002
US DEPARTMENT OF AGRICULTURE	100	231	RESEARCH SUPPORT AGREEMENT 2002
HOLBROOK, C C GA COMMODITY COMM PEANUTS	82	78,000	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT ROOT-KNOT
KVIEN, CRAIG K US DEPARTMENT OF AGRICULTURE	50	157,140	REMOTE SENSING AND PRECISI ON IRRIGATION TECHNOLOGIES TO IMPROVE WATER, FERTILIZER AND PESTICIDE USE
UTLEY, PHILIP R US DEPARTMENT OF AGRICULTURE	100	-7,379	RESEARCH SUPPORT AGREEMENT 2001
US DEPARTMENT OF AGRICULTURE	100	-9,488	RESEARCH SUPPORT AGREEMENT 2001
US DEPARTMENT OF AGRICULTURE	100	1,724	RESEARCH SUPPORT AGREEMENT 2001
US DEPARTMENT OF AGRICULTURE	100	-8,667	RESEARCH SUPPORT AGREEMENT 2001
US DEPARTMENT OF AGRICULTURE	100	19,915	RESEARCH SUPPORT AGREEMENT 2001
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
VELLIDIS, GEORGE US DEPARTMENT OF AGRICULTURE	50	157,140	REMOTE SENSING AND PRECISI ON IRRIGATION TECHNOLOGIES TO IMPROVE WATER, FERTILIZER AND PESTICIDE USE

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
<u>HORTICULTURE RESEARCH COASTAL</u>			
CONNER, JOANN A NATIONAL SCIENCE FOUNDATION	20	1,132,318	ALIGNING PHUSICAL AND FUNCTIONAL MAPS OF A GENOMIC REGION SPANNING THE APOMIZIS LOCUS BY EXPLOITING MODEL CEREAL GENOMICS
CONNER, PATRICK JOHN GA COMMODITY COMM FOR PECANS	100	8,000	MAPPING AND VERIFICATION OF QTLS AFFECTING NUT QUALITY AND DEVELOPMENT IN PECAN
SOUTHEASTERN PECAN GROWERS ASN	100	5,000	DEVELOPMENT OF A DNA LINKAGE MAP IN PECAN
UOFGA RESEARCH FOUNDATION INC	100	6,149	DEVELOPMENT OF HIGH QUALITY SCAB RESISTANT PECAN CULTIVARS FOR USE IN THE SE
VARIOUS-INCOME	100	200	VARIOUS RESEARCH ACCOUNT FOR PATRICK CONNER
DIAZ-PEREZ, JUAN C VARIOUS-INCOME	100	1,500	VARIOUS RESEARCH JUAN CARLOS DIAZ-PEREZ
HALL, MELVIN R UOFGA RESEARCH FOUNDATION INC	100	12,300	GUMMY STEM RESISTANT PARENTAL LINES FOR DEVELOPING HYBRID WATERMELONS
UOFGA RESEARCH FOUNDATION INC	100	465	VARIOUS INCOME FUNDS
OZIAS-AKINS, PEGGY ALABAMA A&M UNIVERSITY	100	163,705	PEANUT ALLERGY REDUCTION
GA COMMODITY COMM COTTON	30	39,500	DEVELOPMENT OF TRANSGENIC COTTON CULTIVARS ADAPTED TO GEORGIA ENVIRONMENTS
GA COMMODITY COMM PEANUTS	5	48,475	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT... ROOT-KNOT NEMATODE AND TSWV
GA COMMODITY COMM PEANUTS	5	48,475	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT... ROOT-KNOT NEMATODE AND TSWV
GA COMMODITY COMM PEANUTS	5	78,000	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT ROOT-KNOT
NATIONAL SCIENCE FOUNDATION	80	1,132,318	ALIGNING PHUSICAL AND FUNCTIONAL MAPS OF A GENOMIC REGION SPANNING THE APOMIZIS LOCUS BY EXPLOITING MODEL CEREAL GENOMICS
UNIVERSITY OF FLORIDA	86	43,000	MOLECULAR APPROACHES TOWARD PRODUCING TOMATO SPOTTED WILT VIRUS (TSWV) RESISTANT PEANUT
US DEPARTMENT OF AGRICULTURE	100	68,250	GENETIC ENGINEERING OF PEANUT FOR REDUCTION OF AFLATOXIN CONTAMINATION
PHATAK, SHARAD C UOFGA RESEARCH FOUNDATION INC	100	267	UGARF ROYALTY RESEARCH PHATAK
PURVIS, ALBERT C VARIOUS-INCOME	100	267	VARIOUS
RUTER, JOHN M VARIOUS-INCOME	100	13,000	VARIOUS - RUTER
<u>HORTICULTURE RESEARCH COLLEGE</u>			
ARMITAGE, ALLAN M SKAGIT GARDENS	100	562	SKAGIT ARMITAGE
VARIOUS-INCOME	100	4,920	VARIOUS INCOME
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
VARIOUS-INCOME	100	2,680	VARIOUS INCOME
VARIOUS-INCOME	100	2,280	VARIOUS INCOME
VARIOUS-INCOME	100	320	VARIOUS INCOME
VARIOUS-INCOME	100	1,200	VARIOUS INCOME
VARIOUS-INCOME	100	3,080	VARIOUS INCOME
VARIOUS-INCOME	100	8,440	VARIOUS INCOME
VARIOUS-INCOME	100	31,160	VARIOUS INCOME
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
BAILEY, DOUGLAS A VARIOUS-INCOME	100	26,989	VARIOUS - BAILEY
COUVILLON, GARY A UOFGA RESEARCH FOUNDATION INC	100	3,686	INDIRECT COST RETURNS
DIRR, MICHAEL A J FRANK SCHMIDT & SON CO	100	4,000	OWN-ROOT OAK LINER PRODUCTION

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
VARIOUS-INCOME	100	-3,000	VARIOUS INCOME
VARIOUS-INCOME	100	750	VARIOUS INCOME
VARIOUS-INCOME	100	54	VARIOUS INCOME
VARIOUS-INCOME	100	7,000	VARIOUS INCOME
VARIOUS-INCOME	100	3,815	VARIOUS INCOME
VARIOUS-INCOME	100	-1,815	VARIOUS INCOME
KREWER, GERARD W GA COMMODITY COMM PEACHES	100	3,000	MODERATE CHILLING PEACH & NECTARINE BREEDING AND EVALUATION PROJECT
RANDLE, WILLIAM M UOFGA RESEARCH FOUNDATION INC	100	35,000	GERMPLASM EVALUATION AND BREEDING OF PRUNUS LAUROCERASUS, P. LUSITANICA AND P. CAROLINIANA FOR SHOT HOLE RESISTANCE
SMALLEY, TIMOTHY J VARIOUS-INCOME	100	2,000	VARIOUS INCOME
TAYLOR, KATHRYN C VARIOUS-INCOME	100	5,000	VARIOUS INCOME - TAYLOR
<u>HORTICULTURE RESEARCH GEORGIA</u>			
LINDSTROM JR, ORVILLE M VARIOUS-INCOME	100	1,000	VARIOUS LINDSTROM
NESMITH, D SCOTT GA FRUIT & VEG GROWERS ASSOC	100	3,600	EVALUATION OF HIGH DENSITY PRODUCTION SYSTEMS FOR SOUTHERN Highbush BLUEBERRIES
SOUTHERN REGION SM FRUIT CONS	100	1,700	EVALUATION OF SOUTHERN Highbush BLUEBERRY PLANTS DERIVED FROM TISSUE CULTURE AND CONVENTIONAL ROOTED CUTTINGS
UOFGA RESEARCH FOUNDATION INC	100	25,000	DEVELOPMENT OF SOUTHERN Highbush AND RABBITEYE BLUEBERRY CULTIVARS ADAPTED TO GEORGIA
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
ROBACKER, CAROL D UOFGA RESEARCH FOUNDATION INC	100	35,000	DEVELOPMENT OF NEW ABELIA CULTIVARS THROUGH INTERSPECIFIC HYBRIDIZATION
UOFGA RESEARCH FOUNDATION INC	100	4,400	DEVELOPMENT OF NEW ABELIA CULTIVARS THROUGH INTERSPECIFIC HYBRIDIZATION
VARIOUS-INCOME	100	1,000	VARIOUS RESEARCH ROBACKER
VAN IERSEL, MARC W US DEPARTMENT OF AGRICULTURE	15	122,315	THE USE OF ELECTROLYZED WATER FOR FOLIAR DISEASE CONTROL OF GREENHOUSE-GROWN ORNAMENTALS
VARIOUS-INCOME	100	2,500	VARIOUS RSCH VAN IERSEL
VARIOUS-INCOME	100	1,430	VARIOUS RSCH VAN IERSEL
<u>INT'L AGRICULTURE - COLLEGE</u>			
KANEMASU, EDWARD T UOFGA RESEARCH FOUNDATION INC	100	8,738	UGARF SUPPORT INT'L AG PNUT
US DEPT OF EDUCATION	100	29,317	BRAZIL-US CONSORTIUM IN AGROECOLOGY: AN INTEGRATED APPROACH TO NATURAL RESOURCE MANAGEMENT
NEELY, CONSTANCE L INTL FERTILIZER DEVELOP. CTR	100	45,000	GIS AND SUSTAINABLE DEVELOPMENT: BUILDING CAPACITY FOR MEASURING CARBON FROM COMMUNITIES
NATIONAL AERO & SPACE ADMIN	100	284,971	CARBON FROM COMMUNITIES: A SATELLITE VIEW
US AGENCY FOR INATL DEVEL	50	2,400,000	SUSTAINABLE AGRICULTURE AND NATURAL RESOURCE MANAGEMENT COLLABORATIVE RESEARCH SUPPORT PROGRAM (SANREM CRSP) PHASE II
PEREZ, CARLOS A US AGENCY FOR INATL DEVEL	50	2,400,000	SUSTAINABLE AGRICULTURE AND NATURAL RESOURCE MANAGEMENT COLLABORATIVE RESEARCH SUPPORT PROGRAM (SANREM CRSP) PHASE II
<u>MOUNTAIN RSCH &amp; ED CTR GEORGIA</u>			
GARNER, JOSEPH C VARIOUS-INCOME	100	500	VARIOUS INCOME FOR DEPT OF MTN RSCH & ED CTR GA
<u>PLANT GENETIC RES CON GEORGIA</u>			
DEAN, ROBIN EUGENE GA COMMODITY COMM PEANUTS	70	4,000	USING AFLP MARKER RECOVERY TECHNOLOGY TO DEVELOP LINKAGE MAPS AND STUDY POPULATION STRUCTURE IN CULTIVATED PEANUTS: AN INTERDISCIPLINARY APPROACH

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
<b>PLANT PATHOLOGY RESEARCH</b>			
CULBREATH, ALBERT K US DEPARTMENT OF AGRICULTURE	40	228,228	INTEGRATED APPROACH TO MITIGATE SPOTTED WILT
DENNY, TIMOTHY P US DEPARTMENT OF AGRICULTURE	90	65,000	IN SITU, REAL-TIME ANALYSIS OF VIRULENCE GENE REGULATION IN RALSTONIA SOLANACEARUM DURING COLONIZATION
DEOM, CARL M US DEPARTMENT OF AGRICULTURE	25	228,228	INTEGRATED APPROACH TO MITIGATE SPOTTED WILT
GOLD, SCOTT E NATIONAL SCIENCE FOUNDATION	100	65,491	COLLABORATIVE ANALYSIS OF THE PATHWAYS OF CONTROL OF DIMORPHISM IN USTILAGO MAYDIS
HUSSEY, RICHARD S UOFGA RESEARCH FOUNDATION INC US DEPARTMENT OF AGRICULTURE	100 10	194 1,900,000	VARIOUS INCOME A NATIONAL SOYBEAN PATHOGEN GERMPASM CONSERVATION SYSTEM: PROOF OF CONCEPT
VARIOUS-INCOME	100	1,360	VARIOUS INCOME - HUSSEY
NOE, JAMES P GA COMMODITY COMM COTTON	100	8,000	ROTATION, SOIL AMENDMENTS, AND FUMIGANTS FOR NEMOT ODE MANAGEMENT IN GEORGIA
SCHERM, HARALD W US DEPARTMENT OF AGRICULTURE VARIOUS-INCOME	55 100	109,106 2,500	DISEASE MANAGEMENT ALTERNATIVES FOR SOUTHERN BLUEBERRIES VARIOUS INCOME
SHERWOOD, JOHN L UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US DEPARTMENT OF AGRICULTURE	100 100 35	259 860 228,228	VARIOUS INCOME VARIOUS INCOME FUNDS INTEGRATED APPROACH TO MITIGATE SPOTTED WILT
WALCOTT, RONALD W AMERICAN SEED RESEARCH FOUND	100	30,000	COMPARATIVE EVALUATION OF IMMUNOMAGNETIC SEPARATIO N AND POLYMERASE CHAIN REACTION FOR DETECTING ACID OVORAX AVENAE SUBSP. CITRULLI IN WATERMELON SEED
GA COMMODITY COMM PEANUTS	100	7,500	EPIDEMIOLOGICAL SIGNIFICANCE OF SEEDBORNE CYLINDORCLADIUM BLACK ROT OF PEANUT
VARIOUS-INCOME	100	5,000	VARIOUS INCOME - WALCOTT
VARIOUS-INCOME	100	500	VARIOUS INCOME - WALCOTT
<b>PLANT PATHOLOGY RESEARCH GEORGIA</b>			
BUCK, JAMES W BEDDING PLANT FOUND INC	100	4,350	BIOLOGICAL CONTROL OF BOTRYIS CINEREA INFECTION OF GERANIUM BY ANTAGONISTIC YEASTS
NORTH CAROLINA STATE UNIV	100	5,000	MICROBIAL ACTIVITIES AND COMMUNITY STRUCTURE IN CONTAINER MEDIA AND CONTROL OF SOILBORNE PATHOGENS OF ORNAMENTAL PLANTS
US DEPARTMENT OF AGRICULTURE	40	122,315	THE USE OF ELECTROLYZED WATER FOR FOLIAR DISEASE CONTROL OF GREENHOUSE-GROWN ORNAMENTALS
VARIOUS-INCOME	100	2,500	WHEAT RESEARCH
BURPEE, LEON LOUIS VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME	100 100 100 100 100	7,000 2,000 5,500 3,000 11,000	WHEAT RESEARCH WHEAT RESEARCH WHEAT RESEARCH WHEAT RESEARCH WHEAT RESEARCH
CHANG, CHUNG-JAN GA COMMODITY COMM FOR PECANS VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME	70 100 100 100	10,000 1,000 1,000 2,500	CHEMICAL CONTROL OF PECAN LEAF SCORCH DISEASE AND ITS VECTORS WHEAT RESEARCH WHEAT RESEARCH WHEAT RESEARCH
CUNFER, BARRY M UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC VARIOUS-INCOME	100 100 100 100	24,000 973 973 5,000	DEVELOPMENT OF DISEASE RESISTANT WHEAT AND OAT CULTIVARS ROYALTY RSCH CUNFER ROYALTY RSCH CUNFER WHEAT RESEARCH



**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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VARIOUS-INCOME	100	8,000	WHEAT RESEARCH
VARIOUS-INCOME	100	2,000	WHEAT RESEARCH
VARIOUS-INCOME	100	500	WHEAT RESEARCH
VARIOUS-INCOME	100	1,500	WHEAT RESEARCH
VARIOUS-INCOME	100	2,000	WHEAT RESEARCH
HOOGENBOOM, GERRIT QST ENVIRONMENTAL	100	6,180	AIR MONITORING FOR DRY DEPOSITION (CASTNET II)
HUSSEY, RICHARD S UOFGA RESEARCH FOUNDATION INC	100	24,000	DEVELOPING NEMATODE-RESISTANT SOYBEAN CULTIVARS
PHILLIPS, DANIEL V UOFGA RESEARCH FOUNDATION INC	100	29,150	SCREENING GERMPLASM FROM THE GEORGIA SOYBEAN AND CANOLA BREEDING PROGRAMS FOR RESISTANCE TO MAJOR DISEASES
UOFGA RESEARCH FOUNDATION INC	100	194	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	258	VARIOUS INCOME
US DEPARTMENT OF AGRICULTURE	85	1,900,000	A NATIONAL SOYBEAN PATHOGEN GERMPLASM CONSERVATION SYSTEM: PROOF OF CONCEPT
WALKER, JERRY T UOFGA RESEARCH FOUNDATION INC	100	96	INDIRECT COST RETURNS
UOFGA RESEARCH FOUNDATION INC	100	-2	INDIRECT COST RETURNS
<b><u>PLANT PATHOLOGY RSCH COASTAL</u></b>			
<b>BRENNEMAN, TIMOTHY B</b>			
AUBURN UNIVERSITY	5	71,669	AFLATOXIN RISK INDEX DEVELOPMENT AND VALIDATION
GA COMMODITY COMM PEANUTS	10	85,000	INTERDISCIPLINARY APPROACH TO EVALUATING PEANUT CULTIVARS PLANTED BY CONVENTIONAL AND REDUCED TILLAGE METHODS TWIN VS SINGLE ROW PATTERNS, AND VARIOUS IRRIGATION STRATEGIES
GA COMMODITY COMM PEANUTS	10	7,500	ADVANCEMENT OF A DOPPLER RADAR BASED SYSTEM IN GEORGIA, ALABAMA, AND FLORIDA TO FACILITATE INCREASED USE OF THE PEANUT DISEASE... ADVISORY 'AU-PNUT' BY GROWERS
GA COMMODITY COMM PEANUTS	40	24,500	OPTIMIZING FUNGICIDE INPUTS FOR CONTROL OF FOLIAR AND SOILBORNE FUNGAL PATHOGENS IN PARTIALLY RESISTANT AND SSUCEPTIBLE PEANUT CULTIVARS
GA COMMODITY COMM PEANUTS	100	7,000	SURVEY OF CYLINDROCLADIUM BLACK ROT (CBR) INCIDENCE IN GEORGIA AND DISEASE MANAGEMENT PROGRAMS
GA COMMODITY COMM PEANUTS	10	16,250	GENETIC DIVERSITY OF CYLINDROCLADIUM PARASTICUM, C AUSAL AGENT OF CYLINDROCLADIUM BLACK ROT OF PEANUT
GA COMMODITY COMM PEANUTS	10	7,500	GENETIC DIVERSITY OF CYLINDROCLADIUM PARASTICUM, C AUSAL AGENT OF CYLINDROCLADIUM BLACK ROT OF PEANUT
SOUTHEASTERN PECAN GROWERS ASN	100	5,000	DEFINING FUNGICIDE DYNAMICS FOR PECAN SCAB
VARIOUS-INCOME	100	32,500	VARIOUS INCOME
VARIOUS-INCOME	100	23,500	VARIOUS INCOME
VARIOUS-INCOME	100	16,000	VARIOUS INCOME
VARIOUS-INCOME	100	6,000	VARIOUS INCOME
CSINOS, ALEXANDER S GA COMMODITY COMM TOBACCO	100	2,000	ALTERNATIVE APPLICATIONS OF ADMIRE FOR TSWV MANAGEMENT
GA COMMODITY COMM TOBACCO	100	11,000	EVALUATION OF ACTIGARD RATES AND APPLICATION SCENARIOS FOR CONTROL OF TSWV
GA COMMODITY COMM TOBACCO	100	4,500	TESTING TOBACCO CULTIVARS FOR RESISTANCE TO BLACK SHANK
GA COMMODITY COMM TOBACCO	100	14,000	GENETIC CHARACTERIZATION, MOLECULAR EPIDEMIOLOGY, AND CONTROL OF TOMATO SPOTTED WILT VIRUS ISOLATES INFECTING TOBACCO IN GEORGIA
PHILIP MORRIS	100	24,000	REVERSING THE LOSS OF RESISTANCE TO TOBACCO BLACK SHANK
VARIOUS-INCOME	100	18,500	SUPPORT RESEARCH PROGRAMS
VARIOUS-INCOME	100	47,000	SUPPORT RESEARCH PROGRAMS
CULBREATH, ALBERT K AUBURN UNIVERSITY	100	-16,703	INTEGRATION OF HOST RESISTANCE, CULTURAL PRACTICES AND BIOCONTROL FOR MANAGEMENT OF TOMATO SPOTTED WILT VIRUS, ROOT-KNOT NEMATODES AND WHITE MOLD ON PEANUT
GA COMMODITY COMM PEANUTS	25	112,500	AN INTERDISCIPLINARY APPROACH TO MITIGATING LOSSES TO SPOTTED WILT DISEASE OF PEANUT AS A MEANS OF ENHANCING PROFITABILITY OF SOUTHEASTERN PRODUCERS
GA COMMODITY COMM PEANUTS	25	107,500	AN INTERDISCIPLINARY APPROACH TO MITIGATING LOSSES TO SPOTTED WILT DISEASE OF PEANUT AS A MEANS OF ENHANCING PROFITABILITY OF SOUTHEASTERN PRODUCERS
GA COMMODITY COMM PEANUTS	10	7,500	ADVANCEMENT OF A DOPPLER RADAR BASED SYSTEM IN GEORGIA, ALABAMA, AND FLORIDA TO FACILITATE INCREASED USE OF THE PEANUT DISEASE... ADVISORY 'AU-PNUT' BY GROWERS

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
GA COMMODITY COMM PEANUTS	40	24,500	OPTIMIZING FUNGICIDE INPUTS FOR CONTROL OF FOLIAR AND SOILBORNE FUNGAL PATHOGENS IN PARTIALLY RESISTANT AND SSUCEPTIBLE PEANUT CULTIVARS
GA COMMODITY COMM PEANUTS	3	48,475	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT... ROOT-KNOT NEMATODE AND TSWV
GA COMMODITY COMM PEANUTS	3	48,475	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT... ROOT-KNOT NEMATODE AND TSWV
GA COMMODITY COMM PEANUTS	100	5,000	MAPPING THE DISTRIBUTION OF TOMATO SPOTTED WILT VIRUS (TSWV) AND IMPATIENS NECROTIC SPOT VIRUS (INSV) IN PEANUT FIELDS THROUGHOUT GEORGIA
GA COMMODITY COMM PEANUTS	100	4,000	ADAPTION OF NEW FUNGICIDES AND APPLICATION STRATEGIES FOR CONTROL OF EARLY AND LATE LEAF SPOTSOF PEANUT
GA COMMODITY COMM PEANUTS	100	5,000	INTEGRATION OF NEW RESISTANT GENOTYPES, CONSERVATION TILLAGE SYSTEMS AND REDUCED FUNGICIDE INPUTS FOR PEANUT LEAF SPOT CONTROL
GA COMMODITY COMM PEANUTS	3	78,000	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT ROOT-KNOT
PHILIP MORRIS	100	25,760	EPIDEMIOLOGY AND CONTROL OF TOMATO SPOTTED WILT VIRUS IN FLUE-CURED TOBACCO
UNIVERSITY OF FLORIDA	14	43,000	MOLECULAR APPROACHES TOWARD PRODUCING TOMATO SPOTTED WILT VIRUS (TSWV) RESISTANT PEANUT
UOFGA RESEARCH FOUNDATION INC	100	18,500	DEVELOPMENT AND DEPLOYMENT OF NEW RESISTANT CULTIVARS FOR MANAGEMENT OF SPOTTED WILT VIRUS EPIDEMICS IN PEANUT
VARIOUS-INCOME	100	12,500	VARIOUS INCOME
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
VARIOUS-INCOME	100	4,000	VARIOUS INCOME
GITAITIS, RONALD D US DEPARTMENT OF AGRICULTURE	10	100,000	MANAGEMENT OF BACTERIAL BLOTCH DISEASE OF WATERMELON BY BIOLOGICAL CONTROL OF SEED INFECTION
PAPPU, HANUMANTHA R SOUTHERN REGION SM FRUIT CONS	25	3,100	A PRELIMINARY SURVEY OF BLUEBERRY VIRUSES IN SOUTHERN U. S. COMMERCIAL PLANTINGS
SEEBOLD JR, KENNETH W GA COMMODITY COMM COTTON	100	6,000	INDEXING MODERN COTTON CULTIVARS FOR RESISTANCE TO FUSARIUM WILT
GA FRUIT AND VEGETABLE FDN	100	2,500	CONTROL OF PHYTOPHTHORA CAPSICI ON YELLOW SQUASH WITH ORGANIC AMENDMENTS AND BIOLOGICAL AGENTS
VARIOUS-INCOME	100	10,800	VARIOUS INCOME
VARIOUS-INCOME	100	11,800	VARIOUS INCOME
VARIOUS-INCOME	100	17,000	VARIOUS INCOME
TIMPER, PATRICIA GA COMMODITY COMM PEANUTS	5	48,475	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT... ROOT-KNOT NEMATODE AND TSWV
GA COMMODITY COMM PEANUTS	5	48,475	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT... ROOT-KNOT NEMATODE AND TSWV
GA COMMODITY COMM PEANUTS	100	3,000	EFFECT OF CROP ROTATION AND NEMATICIDE USE ON A NATURALLY-OCCURRING ANTAGONIST OF ROOT-KNOT NEMATODES
GA COMMODITY COMM PEANUTS	4	78,000	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUT ROOT-KNOT
WILSON JR, DAVID MERL AUBURN UNIVERSITY	90	71,669	AFLATIOXIN RISK INDEX DEVELOPMENT AND VALIDATION
GA COMMODITY COMM PEANUTS	100	25,000	IMPROVED AND INEXPENSIVE METHODS FOR AFLATOXIN DETERMINATION IN FIELD RESEARCH
UNIV OF NEBRASKA-LINCOLN	100	5,130	MS RESEARCH ON AFLATOXIN RISKS IN PEANUT
US DEPARTMENT OF AGRICULTURE	100	60,000	INTEGRATED APPROACHES TO REDUCE AFLATOXIN AND INSECT DAMAGE IN CORN AND PEANUTS
WILSON, JEFFREY P UOFGA RESEARCH FOUNDATION INC	100	29,760	DEVELOPING IMPROVED PEARL MILLER GRAIN HYBRIDS
<u>POULTRY SCIENCE RSCH COLLEGE</u> DALE, NICHOLAS M US POULTRY & EGG ASSOCIATION	25	26,450	REDUCING BODY FAT SYNTHESIS IN BROILER CHICKENS THROUGH USE OF SPECIFIC AMINO ACID DIETARY PROFILE S
DAVIS, ADAM J			

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US POULTRY & EGG ASSOCIATION	75	26,450	REDUCING BODY FAT SYNTHESIS IN BROILER CHICKENS THROUGH USE OF SPECIFIC AMINO ACID DIETARY PROFILE S
EDWARDS JR, HARDY M US POULTRY & EGG ASSOCIATION	55	55,085	DETERMINATION OF THE VITAMIN D REQUIREMENT OF BROILER BREEDER HENS
MARKS, HENRY LEWIS UOFGA RESEARCH FOUNDATION INC	100	261	INDIRECT COST RETURNS
VARIOUS-INCOME	100	1,000	DISCR-VAR-CHERRY
VARIOUS-INCOME	100	1,000	DISCR-VAR-CHERRY
MCDOUGALD, LARRY R VARIOUS-INCOME	100	37,500	RESEARCH ON MICROBIOLOGY OF HARD COOKED EGGS
VARIOUS-INCOME	100	32,000	RESEARCH ON MICROBIOLOGY OF HARD COOKED EGGS
VARIOUS-INCOME	100	300	RESEARCH ON MICROBIOLOGY OF HARD COOKED EGGS
VARIOUS-INCOME	100	43,500	VARIOUS RESEARCH FOR DR. LARRY MCDOUGALD
PESTI, GENE M US POULTRY & EGG ASSOCIATION	45	55,085	DETERMINATION OF THE VITAMIN D REQUIREMENT OF BROILER BREEDER HENS
RUSSELL, SCOTT M VARIOUS-INCOME	100	1,860	VARIOUS INCOME
VARIOUS-INCOME	100	1,860	VARIOUS INCOME
WYATT, ROGER D VARIOUS-INCOME	100	7,500	GIFT FOR RESEARCH ON MOLD GROWTH AND MOLD RETARDANTS IN FEED INGREDIENTS AND POULTRY FEEDS
VARIOUS-INCOME	100	7,500	GIFT FOR RESEARCH ON MOLD GROWTH AND MOLD RETARDANTS IN FEED INGREDIENTS AND POULTRY FEEDS
VARIOUS-INCOME	100	100	GIFT FOR RESEARCH ON MOLD GROWTH AND MOLD RETARDANTS IN FEED INGREDIENTS AND POULTRY FEEDS
VARIOUS-INCOME	100	22,500	GIFT FOR RESEARCH ON MOLD GROWTH AND MOLD RETARDANTS IN FEED INGREDIENTS AND POULTRY FEEDS
VARIOUS-INCOME	100	7,500	GIFT FOR RESEARCH ON MOLD GROWTH AND MOLD RETARDANTS IN FEED INGREDIENTS AND POULTRY FEEDS
<u>SOUTHEAST RSCH&amp;ED CTR COASTAL</u>			
MCNEILL IV, ROBERT DUNCAN GA COMMODITY COMM COTTON	50	7,500	COSTS AND RETURNS FOR COTTON GROWN UNDER FIELD CONDITIONS AND MARKET RESTRICTIONS INCLUDING GOVERNMENT PROGRAMS
<u>SOYBEAN CENTER COLLEGE</u>			
FOUTZ, TIMOTHY LEE US POULTRY & EGG ASSOCIATION	100	24,000	INCREASING MUSCLE OUTPUT TO REDUCE BODY FAT AND INCREASE MEAT QUALITY
<b>COLLEGE OF AGRICULTURAL AND ENVIRONMENTAL SCIENCES (GENERAL)</b>			
<u>AG - DEAN &amp; DIRECTORS OFFICE</u>			
PROFFER, TEDDY COUNTY OF CATOOSA	100	3,341	VARIOUS INCOME-LOTTERY MATCH EQUIPMENT/CATOOSA CO
COUNTY OF COLUMBIA	100	1,587	VARIOUS INCOME-LOTTERY MATCH EQUIPMENT/COLUMBIA CO
COUNTY OF GRADY	100	2,083	LOTTERY MATCH COUNTY OF GRADY
COUNTY OF HARRIS	100	1,151	LOTTERY MATCH HARRIS CO BOE
COUNTY OF RICHMOND	100	2,775	VARIOUS INCOME LOTTERY MATCH-COUNTY OF AUGUSTA/RICHMOND
COUNTY OF TATTNALL	100	2,566	VARIOUS INCOME LOTTERY MATCH-TATTNALL COUNTY
UOFGA FOUNDATION	100	35,000	VARIOUS INCOME-UGA FOUNDATION D W BROOKS FUND
<u>AG. LEAD, EDUC &amp; COMM</u>			
HERREN, RAY V GA DEPT OF EDUCATION	100	4,000	CURRICULUM DEVELOPMENT PROJECT
<u>AGRICULTURAL &amp; APPLIED ECONOMICS</u>			
AMES, GLENN C W AMER AG ECONOMICS ASSN (AAEA)	100	6,000	FOOD SECURITY, AGRICULTURAL POLICY & ENVIRONMENTAL INTERFACE: AN AFRICAN PERSPECTIVE
BARNETT, BARRY JOE US DEPARTMENT OF AGRICULTURE	100	165,000	SPECIFIC-RISK INSURANCE: A FEASIBILITY STUDY
BERGSTROM, JOHN			

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
US DEPARTMENT OF AGRICULTURE	100	90,000	INVENTORYING AND ASSESSING WHAT WE KNOW ABOUT THE VALUE OF AMERICAN WILDERNESS
HUANG, CHUNG-LIANG RURAL DEVLPMNT ADMIN OF KOREA	45	53,000	DEVELOPMENT OF THE ECONOMIC EFFECT ANALYSIS METHODS OF AGRICULTURAL TECHNOLOGY
STEGELIN, FORREST E UNIVERSITY OF TENNESSEE	100	78,024	A MARKETING SYSTEMS APPROACH TO REMOVING DISTRIBUTION BARRIERS CONFRONTING SMALL-VOLUME FRUIT AND VEGETABLE GROWERS
<u>ANIMAL AND DAIRY SCIENCE</u>			
AZAIN, MICHAEL J ELANCO ANIMAL HEALTH	50	33,350	THE EFFECTS OF PAYLEAN(R) ON PIG GROWTH, CARCASS COMPOSITION, AND CARCASS QUALITY IN PIGS SORTED INTO ULTRASOUND BACKFAT THICKNESS CLASSES PRIOR TO FINISHING
HILL'S PET NUTRITION INC	100	25,000	EFFECT OF ANTIOXIDANTS ON IMMUNE SYSTEM AND DNA INTEGRITY
BERTRAND, JOSEPH K AMER BRAHMAN BREEDERS ASSN	100	5,000	THE DETERMINATION OF GENETIC DIFFERENCES IN BRAHMAN CATTLE ON A NATIONAL BASIS
AMER INTN'L CHAROLAIS ASSOC	100	7,500	GENETIC EVALUATION OF AMERICAN-INTERNATIONAL CHAROLAIS CATTLE
BEEFMASTERS BREEDERS UNIVERSAL	100	5,000	BEEFMASTER NATIONAL CATTLE EVALUATION PROGRAM
DUCKETT, SUSAN K INST NACL D INVS AGROP/URAGUAY	100	3,187	CLA CONTENT AND FATTY ACID COMPOSITION OF GRASSFED VS. GRAINFED BEEF, AND EFFECT OF ANTIOXIDANTS ON SHELF LIFE OF THE PRODUCT
MARTIN, SCOTT A CARGILL INC	100	4,110	PROPRIETARY TESTING AGREEMENT
MISZTAL, IGNACY LIVESTOCK IMPROVMT ASSN JAPAN	100	19,200	DEVELOPMENT OF THE TECHNOLOGY FOR IMPROVEMENT OF LIFETIME PRODUCTION OF DAIRY CATTLE
LIVESTOCK IMPROVMT ASSN JAPAN	100	211	DEVELOPMENT OF THE TECHNOLOGY FOR IMPROVEMENT OF LIFETIME PRODUCTION OF DAIRY CATTLE
PRINGLE, TIMOTHY D ELANCO ANIMAL HEALTH	50	33,350	THE EFFECTS OF PAYLEAN(R) ON PIG GROWTH, CARCASS COMPOSITION, AND CARCASS QUALITY IN PIGS SORTED INTO ULTRASOUND BACKFAT THICKNESS CLASSES PRIOR TO FINISHING
US DEPARTMENT OF AGRICULTURE	100	38,000	ASSESSMENT OF BEEF TENDERNESS USING NEAR INFRARED SPECTROSCOPY, SENSORY EVALUATION AND INSTRUMENTAL TEXTURE ANALYSIS
<u>BIOLOGICAL AGRICUL ENGINEERING</u>			
BAKKER, MARK AMSTERDAM WATER SUPPLY	100	15,070	A MODFLOW PACKAGE FOR VARIABLE DENSITY FLOW
DAS, KESHAV C AMERICAN PROTEINS, INC	50	17,430	ANALYSIS OF A BIOFILTER TREATING RENDERING EMISSIONS
FATS & PROTEIN RSCH FOUND INC	20	55,708	A DEMONSTRATION OF FAT AND GREASE AS AN INDUSTRIAL BOILER FUEL
US POULTRY & EGG ASSOCIATION	50	25,300	EFFECT OF OXIDIZING AGENT CONCENTRATION ON ODOR AND VOC REMOVAL IN WET SCRUBBERS
GATTIE, DAVID K CARTER & SLOOPE INC	25	150,000	WATERSHED ASSESSMENTS IN GEORGIA
GOODRUM, JOHN W FATS & PROTEIN RSCH FOUND INC	10	55,708	A DEMONSTRATION OF FAT AND GREASE AS AN INDUSTRIAL BOILER FUEL
KASTNER, JAMES R AMERICAN PROTEINS, INC	50	17,430	ANALYSIS OF A BIOFILTER TREATING RENDERING EMISSIONS
US POULTRY & EGG ASSOCIATION	50	25,300	EFFECT OF OXIDIZING AGENT CONCENTRATION ON ODOR AND VOC REMOVAL IN WET SCRUBBERS
KISAALITA, WILLIAM S ENGINEERING INFORMATION FNDTN	70	76,225	INTEGRATING INFORMATION AND COMMUNICATION TECHNOLOGY IN UNDERGRADUATE ENGINEERING EDUCATION ACROSS NATIONAL AND/OR CULTURAL BORDERS
SELLERS, JACKIE			

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
FATS & PROTEIN RSCH FOUND INC GA DEPT OF NATURAL RESOURCES	10 100	55,708 355,000	A DEMONSTRATION OF FAT AND GREASE AS AN INDUSTRIAL BOILER FUEL SCOPE OF WORK FOR FY2002/P2AD AGREEMENT
SMITH, MATTHEW C CARTER & SLOOPE INC	75	150,000	WATERSHED ASSESSMENTS IN GEORGIA
STOOKSBURY, DAVID E GA COMMODITY COMM PEANUTS	10	40,000	MICROCLIMATIC & ATMOSPHERIC FACTORS AFFECTING PEAN UT GROWTH, YIELD, QUALITY
THAI, CHI N US DEPARTMENT OF AGRICULTURE	100	45,000	HYPERSPECTRAL IMAGING TECHNOLOGY FOR SURFACE CONTAMINATION IDENTIFICATION
US DEPARTMENT OF AGRICULTURE	100	48,000	HYPERSPECTRAL IMAGING TECHNOLOGY FOR SURFACE CONTAMINATION IDENTIFICATION
THREADGILL, ERNEST DALE GA DEPT OF NATURAL RESOURCES	50	300,296	AGRICULTURAL POLLUTION PREVENTION PROGRAM
US DEPARTMENT OF AGRICULTURE	100	10,000	DIELECTRIC PROPERTIES MEASUREMENTS AND AGRICULTURAL APPLICATIONS FOR MOISTURE AND PRODUCT QUALITY DETERMINATION
US DEPARTMENT OF AGRICULTURE	100	110,000	DIELECTRIC PROPERTIES MEASUREMENTS AND AGRICULTURAL APPLICATIONS FOR MOISTURE AND PRODUCT QUALITY DETERMINATION
TOLLNER, ERNEST WILLIAM OREGON STATE UNIVERSITY	49	65,433	INSTITUTIONALIZING SMALL AND MEDIUM SCALE AQUACULTURAL DEVELOPMENT IN LATIN AMERICA
VANWICKLEN, GARRETT L UNIVERSITY OF DELAWARE	100	93,000	STUDY LEAVE: UNIVERSITY OF DELAWARE POULTRY FACILITY ENGINEER
UNIVERSITY OF DELAWARE	100	1,499	STUDY LEAVE: UNIVERSITY OF DELAWARE POULTRY FACILITY ENGINEER
VERMA, BRAHM P OREGON STATE UNIVERSITY	51	65,433	INSTITUTIONALIZING SMALL AND MEDIUM SCALE AQUACULTURAL DEVELOPMENT IN LATIN AMERICA
<b><u>CROP &amp; SOIL SCIENCES</u></b>			
BOERMA, HENRY ROGER US DEPARTMENT OF AGRICULTURE	100	53,855	SOYBEAN GENETIC DIVERSITY TO INCREASE YIELD AND IMPROVE RESISTANCE TO FROGEYE LEAF SPOT
US DEPARTMENT OF AGRICULTURE	100	29,533	MOLECULAR TAGGING OF DROUGHT RESISTANCE GENES IN SOYBEAN
US DEPARTMENT OF AGRICULTURE	100	36,916	MOLECULAR TAGGING OF DROUGHT RESISTANCE GENES IN SOYBEAN
US DEPARTMENT OF AGRICULTURE	100	22,151	MOLECULAR TAGGING OF DROUGHT RESISTANCE GENES IN SOYBEAN
US DEPARTMENT OF AGRICULTURE	100	32,487	MOLECULAR TAGGING OF DROUGHT RESISTANCE GENES IN SOYBEAN
BOUTON, JOSEPH H PENNINGTON SEED CO	100	24,742	ANIMAL TESTING OF GEORGIA 5 AND JESUP TALL FESCUE WITH NON-TOXIC ENDOPHYTES
CABRERA, MIGUEL L US DEPARTMENT OF AGRICULTURE	23	280,005	SINGLE LANDUSE WATERSHEDS FOR PATHOGEN TMDL'S
HARTEL, PETER G GA DEPT OF NATURAL RESOURCES	40	65,985	RIBOTYPING TO DETERMINE THE HOST ORIGIN OF FECAL CONTAMINATION IN GEORGIA'S COASTAL WATERS
GA ENVIRONMENTAL PROTENTN DIV	95	100,000	FIELD-TESTING ENTEROCOCCUS FAECALIS TO DISTINGUISH BETWEEN HUMAN AND ON-HUMAN SOURCES OF FECAL CONTAMINATION IN GEORGIA'S WATERS
US DEPARTMENT OF AGRICULTURE	21	280,005	SINGLE LANDUSE WATERSHEDS FOR PATHOGEN TMDL'S
HILL, NICHOLAS S UOFGA RESEARCH FOUNDATION INC	100	208	UGARF-ROYALTY RESEARCH HILL
UOFGA RESEARCH FOUNDATION INC	100	169	UGARF-ROYALTY RESEARCH HILL
UOFGA RESEARCH FOUNDATION INC	100	712	UGARF-ROYALTY RESEARCH HILL
UOFGA RESEARCH FOUNDATION INC	100	-485	UGARF-ROYALTY RESEARCH HILL
MILLER, WILLIAM P ELECTRIC POWER RESEARCH INST	100	-20,000	COAL COMBUSTION AND ORGANIC BY-PRODUCT BLENDS
ELECTRIC POWER RESEARCH INST	100	20,000	COAL COMBUSTION AND ORGANIC BY-PRODUCT BLENDS
PARROTT, WAYNE ALLEN NATIONAL SCIENCE FOUNDATION	26	485,000	FUNCTIONAL GENOMICS OF MAIZE CENTROMERES
RADCLIFFE, DAVID E			

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**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
US DEPARTMENT OF AGRICULTURE	23	280,005	SINGLE LANDUSE WATERSHEDS FOR PATHOGEN TMDL'S
US DEPARTMENT OF AGRICULTURE	100	29,281	FATE AND TRANSPORT OF SEX HORMONES FROM POULTRY LITTER APPLIED TO TILL AND NO-TILL CROPPING SYSTEMS
VENCILL, WILLIAM K US DEPARTMENT OF AGRICULTURE	10	250,000	CLONING AND CHARACTERIZATION OF RHIZOME SPECIFIC GENES
WEST, LARRY T GA DEPT OF HUMAN RESOURCES	100	33,660	SOIL PROPERTIES INFLUENCING PERFORMANCE OF ON-SITE WASTEWATER MANAGEMENT SYSTEMS IN GEORGIA
US DEPARTMENT OF AGRICULTURE	11	280,005	SINGLE LANDUSE WATERSHEDS FOR PATHOGEN TMDL'S
<u>ENGINEERING</u>			
THREADGILL, ERNEST DALE UOFGA RESEARCH FOUNDATION INC	100	161	INDIRECT COST RETURN
<u>ENTOMOLOGY</u>			
ALL, JOHN N UOFGA RESEARCH FOUNDATION INC	100	20,000	COMPUTER IMAGE ANALYSIS SYSTEM FOR MEASUREMENT OF INSECT DAMAGE IN SOYBEAN RESISTANCE RESEARCH
VARIOUS-INCOME	100	16,500	VARIOUS INCOME
VARIOUS-INCOME	100	8,500	VARIOUS INCOME
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
VARIOUS-INCOME	100	3,000	VARIOUS INCOME
BERISFORD, CHARLES W US DEPARTMENT OF AGRICULTURE	100	28,000	LONG-TERM PROTECTION OF PINES FROM SOUTHERN PINE BEETLE ATTACK - PHASE II
US DEPARTMENT OF AGRICULTURE	100	20,000	ENHANCEMENT OF THE ANTIAGGREGATION PHEROMONE VERBENONE FOR DISRUPTING SOUTHERN PINE BEETLE INFESTATIONS BY THE ADDITION OF RACEMINC... ENDO-BREVICOMIN
BROWN, MARK R NATIONAL INSTITUTES OF HEALTH	100	233,905	ENDOCRINOLOGY OF MOSQUITO REPRODUCTION
CHAMPAGNE, DONALD E NATIONAL INSTITUTES OF HEALTH	100	170,276	MOLECULAR STUDY OF INSECT VECTOR ANTIHEMOSTATIC FACTORS
MCHUGH, JOSEPH V LOUISIANA STATE UNIVERSITY	100	15,799	BETTER AND THEIR YEAST ENDOSYMBIONTS FROM BASIDIOPHYTES HABITATS
LOUISIANA STATE UNIVERSITY	100	15,799	BETTER AND THEIR YEAST ENDOSYMBIONTS FROM BASIDIOPHYTES HABITATS
NOBLET, RAYMOND UOFGA RESEARCH FOUNDATION INC	100	3,684	INDIRECT COST RETURNS
UOFGA RESEARCH FOUNDATION INC	100	744	PIRF ENTOMOLOGY VARIOUS
VARIOUS-INCOME	100	14,000	COTTON RESEARCH
VARIOUS-INCOME	100	6,000	VARIOUS INCOME
STRAND, MICHAEL R NATIONAL INSTITUTES OF HEALTH	100	236,250	CELLULAR DEFENSE RESPONSE IN AN INSECT SYSTEM
NATIONAL INSTITUTES OF HEALTH	100	191,514	CELLULAR DEFENSE RESPONSE IN AN INSECT SYSTEM
NATIONAL INSTITUTES OF HEALTH	100	125,349	DISRUPTION OF HOST IMMUNE RESPONSE BY A PARASITE WASP
NATIONAL INSTITUTES OF HEALTH	100	8,603	DISRUPTION OF HOST IMMUNE RESPONSE BY A PARASITE WASP
UNIVERSITY OF KENTUCKY	100	117,870	GENOME EVOLUTION OF MUTUALISTIC INSECT VIRUSES
<u>ENVIRONMENTAL HEALTH SCI</u>			
FISHER, JEFFREY WILLIAM CENTER FOR DISEASE CONTROL	30	15,088	METABOLISM OF VOLATILE ORGANIC CHEMICALS BY IMMATURE SUBJECTS
MEDICAL UNIVERSITY OF S C	20	211,475	PRESYSTEMIC ELIMINATION OF TCE AND ITS INTERACTIONS WITH ALCOHOL: HOW IMPORTANT ARE THEY AT ENVIRONMENTAL EXPOSURE LEVELS
MACINTOSH, DAVID L SOUTHERN COMPANY SERVICES	80	137,125	MARKERS OF INFLAMMATION IN ALVEOLAR CELLS EXPOSED TO FINE PARTICULATE MATTER GENERATED BY PRESCRIBED FIRES IN THE SOUTHEAST
NAEHER, LUKE PETER CENTER FOR DISEASE CONTROL	100	18,900	IPA AGREEMENT
SMITH, MARY ALICE			

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US DEPT OF HEALTH & HUMAN SVCS	80	75,000	REQUEST SERVICES FOR THE DETERMINATION OF BIOMAKER S OF INCREASED SUSCEPTIBILITY TO FOODBORNE LISTERI OSIS USING A PRIMATE MODEL
WILLIAMS, PHILLIP L SOUTHERN COMPANY SERVICES	20	137,125	MARKERS OF INFLAMMATION IN ALVEOLAR CELLS EXPOSED TO FINE PARTICULATE MATTER GENERATED BY PRESCRIBED FIRES IN THE SOUTHEAST
UOFGA FOUNDATION	100	20,418	UGA FOUNDATION GPC PROFESSORSHIP
US DEPARTMENT OF AGRICULTURE	20	266,005	SAFE FRUIT AND VEGETABLE PRODUCTION
US ENVIRONMENTAL PROTECTN AGCY	100	12,000	WINDY BOYD - EPA FELLOWSHIP AWARD
US ENVIRONMENTAL PROTECTN AGCY	100	5,000	WINDY BOYD - EPA FELLOWSHIP AWARD
<u>EXTENSION FAMILY &amp; CONSUMER SC</u>			
ANDRESS, ELIZABETH L US DEPARTMENT OF AGRICULTURE	25	538,812	NATIONAL CENTER FOR HOME FOOD PROCESSING AND PRESERVATION
ATILES, JORGE HORACIO AMERICAN ASSN F/CON SCIENCES	40	7,498	CONSUMER FRAUD AND LATINOS IN GEORGIA: IMPROVING THE MARKETPLACE
BALES, DIANE W GA DEPT OF HUMAN RESOURCES	100	25,000	CONTINUING THE MOMENTUM OF GEORGIA'S BETTER BRAINS FOR BABIES INITIATIVE
UNITED WAY INC/GELI	100	120,400	EARLY CHILDHOOD CARE AND EDUCATION SERVICES
BOWER, DONALD W US DEPARTMENT OF AGRICULTURE	100	195,550	GEORGIA CHILDREN YOUTH AND FAMILIES AT RISK: STRENGTHENING EXTENSION CAPACITY
HARRISON, JUDY A US DEPARTMENT OF AGRICULTURE	25	538,812	NATIONAL CENTER FOR HOME FOOD PROCESSING AND PRESERVATION
RUPURED, A MICHAEL US DEPARTMENT OF AGRICULTURE	100	11,500	NATIONAL LEADERSHIP FOR EXTENSION
<u>FOOD SCIENCE &amp; TECHNOLOGY</u>			
DOYLE, MICHAEL PATRICK US DEPT OF HEALTH & HUMAN SVCS	10	400,677	DEVELOPMENT OF A RISK ASSESSMENT DOSE-RESPONSE MODEL FOR FOOD BORNE LISTERIA MONOCYTOGENES
EITENMILLER, RONALD R MICHIGAN STATE UNIVERSITY	2	96,507	IMPROVED PROCESSING TECHNOLOGIES TO INCREASE COWPEA UTILIZATION AND IMPROVE NUTRITION
FRANK, JOSEPH F GERBER PRODUCTS COMPANY	100	28,770	INTERACTION OF ENTEROBACTER AGGLOMERANS, PSEUDOMONAS PUTIDA, AND LISTERIA MONCYTOGENES IN CERAL PROCESSING BIOFILMS
HARRISON, MARK A US DEPARTMENT OF AGRICULTURE	25	538,812	NATIONAL CENTER FOR HOME FOOD PROCESSING AND PRESERVATION
KERR, WILLIAM L BINATL AGRI RSCH & DEV FUND	40	8,600	INTERACTIONS OF CLOUD PROTEINS, PECTINS AND PECTINESTERASES IN FLOCCULATION OF CITRUS CLOUD
US DEPARTMENT OF AGRICULTURE	25	538,812	NATIONAL CENTER FOR HOME FOOD PROCESSING AND PRESERVATION
US DEPARTMENT OF DEFENSE	20	15,000	COMBAT RATION NETWORK FOR TECHNOLOGY IMPLEMENTATION II (CORANET) PROGRAM
US ENVIRONMENTAL PROTECTN AGCY	10	710,872	MEASUREMENTS OF DIETARY INTAKE OF PYRETHROID AND ORGANOPHOSPHATE INSECTICIDES BY CHILDREN
KOEHLER, PHILIP E US DEPARTMENT OF AGRICULTURE	100	15,000	SPECTROSCOPIC METHODS FOR THE DETERMINATION OF LIPID GOOD CONTENT AND COMPOSITION
SINGH, RAKESH K US DEPARTMENT OF DEFENSE	5	15,000	COMBAT RATION NETWORK FOR TECHNOLOGY IMPLEMENTATION II (CORANET) PROGRAM
SMITH, MARY ALICE US DEPT OF HEALTH & HUMAN SVCS	70	400,677	DEVELOPMENT OF A RISK ASSESSMENT DOSE-RESPONSE MODEL FOR FOOD BORNE LISTERIA MONOCYTOGENES
TOLEDO, ROMEO T			

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**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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NATIONAL HONEY BOARD	100	6,000	ELIMINATION OF CLOSTRIDIUM BOTULINUM SPORES IN HONEY BY CONTINUOUS FLOW HIGH PRESSURE TREATMENT
US DEPARTMENT OF DEFENSE	70	15,000	COMBAT RATION NETWORK FOR TECHNOLOGY IMPLEMENTATION II (CORANET) PROGRAM
WICKER, LOUISE BINATL AGRI RSCH & DEV FUND	60	8,600	INTERACTIONS OF CLOUD PROTEINS, PECTINS AND PECTINESTERASES IN FLOCCULATION OF CITRUS CLOUD
<u>HORTICULTURE</u>			
ARMITAGE, ALLAN M UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100	12,500 236	GEORGIA SEED DEVELOPMENT CORPORATION TO DISBURSE FUNDS TO THE INVENTORS RESEARCH PROGRAM THAT WERE EARNED FROM ROYALTIES
BAILEY, DOUGLAS A UOFGA RESEARCH FOUNDATION INC	100	236	TO DISBURSE FUNDS TO THE INVENTORS RESEARCH PROGRAM THAT WERE EARNED FROM ROYALTIES
DIRR, MICHAEL A UOFGA RESEARCH FOUNDATION INC	100	30,200	GEORGIA SEED DEVELOPMENT CORPORATION
MIDCAP, JAMES T VARIOUS-INCOME	100	3,000	VARIOUS INCOME
RANDLE, WILLIAM M UOFGA RESEARCH FOUNDATION INC	100	22,000	GEORGIA SEED DEVELOPMENT CORPORATION
RIEGER, MARK W GA COMMODITY COMM PEACHES	27	14,670	IMPROVING SUSTAINABILITY OF PEACH PRODUCTION
SPARKS, DARRELL UOFGA RESEARCH FOUNDATION INC	100	1,900	GEORGIA SEED DEVELOPMENT CORPORATION
TAYLOR, KATHRYN C GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES	60 100	14,670 9,187	IMPROVING SUSTAINABILITY OF PEACH PRODUCTION PEACH CHILLING AND MARKET WATCH STUDIES
<u>INT'L AGRICULTURE - INST</u>			
KANEMASU, EDWARD T RURAL DEVLPMNT ADMIN OF KOREA	10	53,000	DEVELOPMENT OF THE ECONOMIC EFFECT ANALYSIS METHODS OF AGRICULTURAL TECHNOLOGY
TEXAS A&M UNIVERSITY	100	-22,000	USDA MARKET ASSISTANCE PROGRAM SUPPORT FOR ARMENIAN GRADUATE STUDENTS
US DEPARTMENT OF AGRICULTURE	100	2,732	MEXICAN COCHRAN FELLOWS
US DEPT OF EDUCATION	100	29,317	BRAZIL-US CONSORTIUM IN AGROECOLOGY: AN INTEGRATED APPROACH TO NATURAL RESOURCE MANAGEMENT
<u>PLANT PATHOLOGY</u>			
GOLD, SCOTT E US DEPARTMENT OF ENERGY	100	11,333	WORKSHOP ON GENOMIC ANALYSIS OF PLANT-ASSOCIATED MICROORGANISMS
HUSSEY, RICHARD S AKKADIX CORPORATION IOWA STATE UNIVERSITY	100 100	-88,715 71,500	DISCOVERING ROOT-KNOT NEMATODE PARASITISM GENES APPLICATION OF BIOTECHNOLOGY TO CONTROL OF THE SOYBEAN CYST NEMATODE
US DEPARTMENT OF AGRICULTURE	10	266,005	SAFE FRUIT AND VEGETABLE PRODUCTION
NOE, JAMES P GA COMMODITY COMM PEANUTS	100	4,000	IDENTIFICATION & EVALUATION OF PEANUT GERMPLASM RESISTANT TO PEANUT ROOT-KNOT NEMATODES
SCHERM, HARALD W GA COMMODITY COMM PEACHES	100	1,950	DOCUMENTING REDUCTIONS IN PESTICIDE RISK IN THE GEORGIA PEACH INDUSTRY
GA FRUIT AND VEGETABLE FDN	100	1,800	FIELD EVALUATION OF A POLLINATOR-DELIVERED BIOLOGICAL CONTROL AGAINST MUMMY BERRY DISEASE OF BLUEBERRY
NORTH CAROLINA STATE UNIV	100	4,200	EVALUATION OF A FLAME CULTIVATOR FOR MUMMY BERRY CONTROL IN BLUEBERRY
NORTH CAROLINA STATE UNIV	50	4,000	FUNGICIDAL CONTROL OF LEAF SPOT AND DIEBACK DISEASES OF SOUTHERN Highbush BLUEBERRY AND A DETAILED STUDY OF LEAF SPOT ASSOCIATED LOSSES



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UNIVERSITY OF FLORIDA	100	3,418	EFFICACY OF SERENADE BIOFUNGICIDE AGAINST MUMMY BE RRY DISEASE WHEN APPLIED TO BLUEBERRY FLOWERS BY BE ES
STEVENSON, KATHERINE L			
GA COMMODITY COMM FOR PECANS	15	10,000	CHEMICAL CONTROL OF PECAN LEAF SCORCH DISEASE AND ITS VECTORS
GA FRUIT AND VEGETABLE FDN	50	2,500	EVALUATION OF STROBILURIN SENSITIVITY IN ISOLATES OF THE GUMMY STEAM BLIGHT PATHOGEN, DIDYMELLA BRYONIAE, FROM CUCURBITS IN GEORGIA
US DEPARTMENT OF AGRICULTURE	100	30,000	THE EPIDEMIOLOGY OF SYCAMORE DIEBACK PHASE II
WALCOTT, RONALD W			
GA COMMODITY COMM PEANUTS	80	16,250	GENETIC DIVERSITY OF CYLINDROCLADIUM PARASTICUM, C AUSAL AGENT OF CYLINDROCLADIUM BLACK ROT OF PEANUT
GA COMMODITY COMM PEANUTS	80	7,500	GENETIC DIVERSITY OF CYLINDROCLADIUM PARASTICUM, C AUSAL AGENT OF CYLINDROCLADIUM BLACK ROT OF PEANUT
US DEPARTMENT OF AGRICULTURE	75	100,000	MANAGEMENT OF BACTERIAL BLOTCH DISEASE OF WATERMELON BY BIOLOGICAL CONTROL OF SEED INFECTION
<b><u>POULTRY SCIENCE</u></b>			
DAVIS, ADAM J			
GA COMMODITY COMM COTTON	50	12,000	POTENTIAL USE OF COTTONSEED MEAL IN BROILER BREEDER PULLET FEEDS
LACY, MICHAEL P			
GA INSTITUTE OF TECHNOLOGY	25	7,000	ENERGY EFFICIENT BROODING IN BROILER HOUSES
US POULTRY & EGG ASSOCIATION	100	13,656	SPEA FDN CHERAY
RUSSELL, SCOTT M			
US POULTRY & EGG ASSOCIATION	100	23,177	PREVENTION OF SALMONELLA CONTAMINATION OF READY- TO-COOK POULTRY USING AN ELECTROSTATIC SPRAYING SYSTEM TO ELIMINATE SALMONELLA FROM... FERTILIZED HATCHING EGGS AND HATCHERY ENVIRONMENTS
US POULTRY & EGG ASSOCIATION	100	24,706	RECYCLING POULTRY PROCESSING SCALD WATER USING ULTRAFILTRATION AND DISINFECTION
<b><i>COLLEGE OF ARTS AND SCIENCES</i></b>			
<b><u>ANTHROPOLOGY</u></b>			
BERLIN, ELOIS ANN			
NATIONAL INSTITUTES OF HEALTH	50	75,000	DRUG DISCOVERY AND BIODIVERSITY AMONG THE MAYA OF MEXICO-YEAR 4
NATIONAL SCIENCE FOUNDATION	100	14,690	DOCTORAL DISSERTATION IMPROVEMENT: COGNITION AND MEDICINAL PRACTICE: COGNITIVE METAPHOR IN HIGHLAND MAYA ETHNOPHYSIOLOGICAL DISCOURSE
BERLIN, OVERTON BRENT			
NATIONAL INSTITUTES OF HEALTH	50	75,000	DRUG DISCOVERY AND BIODIVERSITY AMONG THE MAYA OF MEXICO-YEAR 4
NATIONAL SCIENCE FOUNDATION	100	11,018	DISSERTATION IMPROVEMENT: ETHNOBOTANICAL KNOWLEDGE AND COMMUNICATION NETWORKS: AN INTERACTIONIST APPROACH TO UNDERSTANDING INDIGENOUS EDUCATION IN THE SIERRA TARAHUMARA, MEXICO
TINKER FOUNDATION THE	50	10,000	TINKER FIELD RESEARCH GRANT PROGRAM
US ENVIRONMENTAL PROTECTN AGCY	100	9,894	EPA FELLOWSHIP U 915574 01 0 RICK STEPP
US ENVIRONMENTAL PROTECTN AGCY	100	4,027	EPA FELLOWSHIP U 915574 01 0 RICK STEPP
US ENVIRONMENTAL PROTECTN AGCY	100	3,079	EPA FELLOWSHIP U 915574 01 0 RICK STEPP
BLOUNT, BEN G			
GA DEPT OF NATURAL RESOURCES	100	24,340	PUBLIC PERCEPTIONS CONCERNING WATER USE AND PLANNING IN GEORGIA COASTAL COUNTIES
BREWIS, ALEXANDRA AVRIL			
NATIONAL SCIENCE FOUNDATION	100	97,340	GENDER DIFFERENCES IN CHILDREN'S HYPERACTIVITY, INATTENTION, AND IMPULSIVITY (REG SUPPLEMENT)
EHARDT, CAROLYN L			
NATIONAL SCIENCE FOUNDATION	100	10,000	ETHNOPRIMATOLOGY OF MACACA TONKEANA: THE INTERFACE OF PRIMATE AND HUMAN ECOLOGY IN LORE LINDU NATIONAL PARK, SULAWESI, INDONESIA
GARRISON, ERVAN G			
NATIONAL SCIENCE FOUNDATION	100	10,670	DISSERTATION IMPROVEMENT GRANT: ARCHAEOLOGICAL AND GEOPHYSICAL INVESTIGATIONS AT THE GROVE'S CREEK SITE, SKIDAWAY ISLAND, GEORGIA
US FOREST SERVICE	100	2,600	CHALLENGE COST-SHARE AGREEMENT BETWEEN UGARF & ANT HROPOLOGY DEPT UGA AND RECREATION UNIT UDA FOREST SERVICE SOUTHERN REGION

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
WENNER-GREN FOUND ANTHRO RSCH	100	10,263	ARCHAEOLOGICAL AND GEOGRAPHICAL INVESTIGATIONS AT THE GROVE'S CREEK SITE, SKIDAWAY ISLAND, GEORGIA
GRAGSON, THEODORE L NATIONAL SCIENCE FOUNDATION	25	1,000,016	LONG-TERM STUDIES OF DISTURBANCES AS THEY AFFECT ECOLOGICAL PROCESSES IN LANDSCAPES OF THE SOUTHERN APPALACHIANS
NAZAREA, VIRGINIA D US DEPARTMENT OF AGRICULTURE	50	20,000	INTRODUCED GERMPLASM FROM VIETNAM: DOCUMENTATION, ACQUISITION, AND PRESERVATION
REITZ, ELIZABETH J COASTAL ENVIRONMENTS, INC.	100	17,539	ZOOARCHAEOLOGICAL ANALYSIS OF ANIMAL REMAINS FROM ASCENSION PARISH, LOUISIANA
RHOADES, ROBERT E ENDOWMENT	100	14,837	ENDOWMENT-GRAHAM PERDU-BERLIN
US DEPARTMENT OF AGRICULTURE	50	20,000	INTRODUCED GERMPLASM FROM VIETNAM: DOCUMENTATION, ACQUISITION, AND PRESERVATION
SARMIENTO, FAUSTO O UOFGA FOUNDATION	100	3,200	UGA FOUNDATION LATIN AMERICAN ETHNOBOTANICAL GARDEN
UOFGA FOUNDATION	100	800	UGA FOUNDATION LATIN AMERICAN ETHNOBOTANICAL GARDEN
UOFGA FOUNDATION	100	5,500	UGA FOUNDATION LATIN AMERICAN ETHNOBOTANICAL GARDEN
WILLIAMS, JOHN MARK GA DEPT OF NATURAL RESOURCES	100	30,000	GEORGIA ARCHAEOLOGICAL SITE FILE
<u>ART</u>			
FIRESTONE, EVAN R ENDOWMENT	100	10,436	ENDOWMENT-SANDY BEAVER SS ART
UOFGA FOUNDATION	100	10,000	ENDOWMENT-UGA FOUNDATION DODD
UOFGA FOUNDATION	100	750	ENDOWMENT-UGA FOUNDATION DODD
ROSENBAUM, GEROLD A UOFGA FOUNDATION	100	10,975	UGA FOUNDATION WHEATLEY-ART ROSENBAUM
<u>ARTS &amp; SC-SPECIAL PROGRAMS</u>			
BERTSCH, GARY K UOFGA FOUNDATION	100	22,812	INT TRADE-SEC-UGA FOUNDATION
PARK, HAN S UOFGA FOUNDATION	100	9,771	GLOBIS RESEARCH-UGA FOUNDATION
UOFGA FOUNDATION	100	20,105	GLOBIS RESEARCH-UGA FOUNDATION
<u>ARTS &amp; SCIENCES - DEAN'S OFFICE</u>			
ANDERSON, WYATT W ENDOWMENT	100	15,071	BEAVER S/S DEANS OFFICE-ENDOWMENT
RUPPERSBURG, HUGH M US DEPT OF EDUCATION	13	1,430,787	THE GEORGIA SYSTEMIC TEACHER EDUCATION PROGRAM
<u>BIOCHEMISTRY &amp; MOLECULAR BIOL</u>			
ADAMS, MICHAEL W NATIONAL INSTITUTES OF HEALTH	50	193,085	RESPONSES TO OXYGEN TOXICITY BY ANAEROBIC MICROORGANISMS
NATIONAL INSTITUTES OF HEALTH	20	4,397,948	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	20	310,000	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL SCIENCE FOUNDATION	100	99,260	STRUCTURE AND FUNCTION OF IRON-HYDROGENASES IN HYPERTHERMOPHILIC BACTERIA AND OF AN ANALOGOUS PROTEIN IN HIGHER EUKARYOTES
NATIONAL SCIENCE FOUNDATION	100	82,601	BIOTRANSFORMATIONS NEAR AND ABOVE 100 DEGREES CELSIUS
NATIONAL SCIENCE FOUNDATION	100	160,000	A FUNCTIONAL GENOMICS STUDY OF THE PRIMARY PATHWAYS FOR CARBON METABOLISM IN A HYPERTHERMOPHILIC ARCHAEON
OAK RIDGE NATIONAL LABORATORY	100	35,000	USE OF HYDROGENASES AND HYPERTHERMOPHILIC ORGANISMS FOR CHEMICAL CONVERSIONS OF ORGANOSULFUR COMPOUNDS
US DEPARTMENT OF ENERGY	100	117,000	THE METABOLISM OF HYDROGEN BY HYPERTHERMOPHILIC MICROORGANISMS
BLACK JR, CLANTON C VARIOUS-INCOME	100	1,050	VARIOUS INCOME
DAILEY JR, HARRY A NATIONAL INSTITUTES OF HEALTH	50	309,941	TERMINAL ENZYMES OF HEME SYNTHESIS

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
NATIONAL INSTITUTES OF HEALTH	10	4,397,948	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	10	310,000	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
<b>DARVILL, ALAN</b>			
VARIOUS-INCOME	100	7,561	VARIOUS INCOME
VARIOUS-INCOME	100	2,278	VARIOUS INCOME
VARIOUS-INCOME	100	2,863	VARIOUS INCOME
VARIOUS-INCOME	100	50,495	VARIOUS INCOME
VARIOUS-INCOME	100	23,332	VARIOUS INCOME
VARIOUS-INCOME	100	13,300	VARIOUS INCOME
VARIOUS-INCOME	100	47,537	VARIOUS INCOME
VARIOUS-INCOME	100	50,632	VARIOUS INCOME
VARIOUS-INCOME	100	33,822	VARIOUS INCOME
VARIOUS-INCOME	100	2,792	VARIOUS INCOME
VARIOUS-INCOME	100	29,335	VARIOUS INCOME
<b>DERVARTANIAN, DANIEL V</b>			
UOFGA RESEARCH FOUNDATION INC	100	603	VARIOUS INCOME FOR BIO-SCI MANUAL
UOFGA RESEARCH FOUNDATION INC	100	622	VARIOUS INCOME FOR BIO-SCI MANUAL
UOFGA RESEARCH FOUNDATION INC	100	992	VARIOUS INCOME FOR BIO-SCI MANUAL
UOFGA RESEARCH FOUNDATION INC	100	498	VARIOUS INCOME FOR BIO-SCI MANUAL
UOFGA RESEARCH FOUNDATION INC	100	1,156	VARIOUS INCOME FOR BIO-SCI MANUAL
<b>DURE III, LEON S</b>			
INTL SOC FOR PLT MOLECULAR BIO	100	5,000	PUBLICATION OF PLANT MOLECULAR BIOLOGY REPORTER
<b>LEE, JOHN W</b>			
US DEPT OF NAVY	100	27,063	CRYSTAL AND SOLUTION STRUCTURE OF THE PHOTOPROTEIN OBELIN
US DEPT OF NAVY	100	7,500	12TH INTERNATIONAL SYMPOSIUM ON BIOLUMINESCENCE AND CHEMILUMINESCENCE
<b>LEGAULT, PASCALE</b>			
NATIONAL INSTITUTES OF HEALTH	50	211,271	STRUCTURE AND FUNCTION OF AN RNA POL II CTD PHOSPHATASE
NATIONAL SCIENCE FOUNDATION	100	131,269	CAREER: STRUCTURAL BASIS OF RNA RECOGNITION
<b>LJUNGDAHL, LARS G</b>			
CONSORTIUM PLANT BIOTECH	100	40,000	DEVELOPMENT OF BIOPROCESSES USING HIGHLY ACTIVE ENZYMES OF ANEROBIC FUNGI
RSRCH			
UOFGA RESEARCH FOUNDATION INC	100	5,641	VARIOUS INCOME FUNDS
UOFGA RESEARCH FOUNDATION INC	100	844	UGARF-DEPARTMENT ROYALTY RESEARCH LARS LJUNGDAHL
UOFGA RESEARCH FOUNDATION INC	100	844	ROYALTY RSCH
<b>OMICHINSKI, JAMES G</b>			
NATIONAL INSTITUTES OF HEALTH	25	211,271	STRUCTURE AND FUNCTION OF AN RNA POL II CTD PHOSPHATASE
<b>PIERCE, JAMES MICHAEL</b>			
NATIONAL INSTITUTES OF HEALTH	100	238,779	NOVEL ENDOTHELIAL LECTINS: FUNCTION AND REGULATION
<b>PRZYBYLA, ALAN E</b>			
GA INSTITUTE OF TECHNOLOGY	100	50,000	PRODUCTION OF 35S-LABELED BETA AMYLOID PEPTIDES AND "RECOMBALOID" PLATES FOR ALZHEIMER'S RESEARCH
<b>PUETT, J DAVID</b>			
GA INSTITUTE OF TECHNOLOGY	50	50,000	DIAGNOSTIC ASSAYS FOR PANCREATIC CARCINOMA AND CHORIOCARINOMA BASED ON DETECTION OF PANCREATIC RNASE AND HCG GLYCOFORMS
GA INSTITUTE OF TECHNOLOGY	50	50,000	DIAGNOSTIC ASSAYS FOR PANCREATIC CARCINOMA AND CHORIOCARINOMA
NATIONAL INSTITUTES OF HEALTH	100	385,347	HCG-LH/CG RECEPTOR BINDING AND ACTIVATION
ONCOSE, INC.	50	50,030	DIAGNOSTIC ASSAYS FOR PANCREATIC CARCINOMA & CHORIOCARINOMA BASED ON DETECTION OF PANCREATIC RNASE & HCG
UOFGA RESEARCH FOUNDATION INC	100	61,262	VARIOUS INCOME FUNDS
UOFGA RESEARCH FOUNDATION INC	100	8,110	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	47	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	845	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	6,879	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	334	VARIOUS INCOME
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
VARIOUS-INCOME	100	6,000	VARIOUS INCOME
<b>ROSE, JOHN PATRICK</b>			
NATIONAL INSTITUTES OF HEALTH	15	4,397,948	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	15	310,000	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
TERN, MICHAEL P			
NATIONAL INSTITUTES OF HEALTH	100	196,342	BIOGENESIS AND TRAFFICKING OF U3 SMALL NUCLEOLAR RNPS
NATIONAL SCIENCE FOUNDATION	50	108,840	RRNA MODIFICATION GUIDE RNPS FROM THE HYPERTHERMOPHILIC ARACHAEON PYROCOCCLUS FURIOSUS
TERN, REBECCA			
NATIONAL SCIENCE FOUNDATION	50	108,840	RRNA MODIFICATION GUIDE RNPS FROM THE HYPERTHERMOPHILIC ARACHAEON PYROCOCCLUS FURIOSUS
TRAVIS, JAMES			
ANONYMOUS	100	68,796	DEVELOPMENT OF A RAPID ASSAY FOR THE DETECTION OF PERIODONTITIS
BOSTON MEDICAL CENTER	100	19,597	USE OF GINIVALIS GINGIPAIN R1 PEPTIDES FOR ORAL IMMUNIZATION
BOSTON MEDICAL CENTER	100	31,500	HEMIN UTILIZATION BY PORPHYROMONAS GINGIVALIS
NATIONAL INSTITUTES OF HEALTH	100	253,400	PROTEOLYTIC ENZYMES AND INHIBITORS IN LUNG DISEASE
NATIONAL INSTITUTES OF HEALTH	100	25,000	PROTEOLYTIC ENZYMES AND INHIBITORS IN LUNG DISEASE
WANG, BI-CHENG			
NATIONAL INSTITUTES OF HEALTH	25	4,397,948	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	25	310,000	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
SCIENCE APPLICATIONS INTL CORP	100	80,400	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): NIH_(OPERATIONAL COSTS)
SCIENCE APPLICATIONS INTL CORP	100	316	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): NIH_(OPERATIONAL COSTS)
SCIENCE APPLICATIONS INTL CORP	100	4,229	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): NIH_(OPERATIONAL COSTS)
SCIENCE APPLICATIONS INTL CORP	100	1,339,600	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): NIH
SCIENCE APPLICATIONS INTL CORP	100	-753	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): NIH_(OPERATIONAL COSTS)
SCIENCE APPLICATIONS INTL CORP	100	760	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): NIH_(OPERATIONAL COSTS)
SCIENCE APPLICATIONS INTL CORP	100	-3,000	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): NIH_(OPERATIONAL COSTS)
SCIENCE APPLICATIONS INTL CORP	100	31,655	INTEREST INCOME TO COMPANION ACCOUNT 10-21-RR166-432 RF SAIC/NIH, SER- CAT PROJECT
SCIENCE APPLICATIONS INTL CORP	100	17,736	INTEREST INCOME TO COMPANION ACCOUNT 10-21-RR166-432 RF SAIC/NIH, SER- CAT PROJECT
SCIENCE APPLICATIONS INTL CORP	100	25,297	INTEREST INCOME TO COMPANION ACCOUNT 10-21-RR166-432 RF SAIC/NIH, SER- CAT PROJECT
SCIENCE APPLICATIONS INTL CORP	100	-12,282	INTEREST INCOME TO COMPANION ACCOUNT 10-21-RR166-432 RF SAIC/NIH, SER- CAT PROJECT
SCIENCE APPLICATIONS INTL CORP	100	16,026	INTEREST INCOME TO COMPANION ACCOUNT 10-21-RR166-432 RF SAIC/NIH, SER- CAT PROJECT
UOFGA FOUNDATION	100	115,603	ENDOWMENT-GRA WANG_UGA FOUNDATION
VARIOUS OTHER STATES	100	1,950,000	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): VARIOUS OTHER STATES
VARIOUS OTHER STATES	100	146,361	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): VARIOUS OTHER STATES
VARIOUS OTHER STATES	100	816,406	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): VARIOUS OTHER STATES YEAR 2 OPERATIONS
VARIOUS-NONGIFT	100	125,000	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): VARIOUS OTHER NON-STATE AGENCIES ST. JUDE
VARIOUS-NONGIFT	100	69,163	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): VARIOUS OTHER NON-STATE AGENCIES YEAR 1 OPERATIONS
VARIOUS-NONGIFT	100	385,797	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): VARIOUS OTHER NON-STATE AGENCIES YEAR 2 OPERATIONS
<b>BOTANY</b>			
CORDONNIER-PRATT, MARIE MICHEL			
NATIONAL SCIENCE FOUNDATION	36	1,235,500	FUNCTIONAL ANALYSIS OF THE SORGHUM TRANSCRIPTOME
TEXAS TECH UNIVERSITY	30	22,230	SEQUENCING AND BIOINFORMATIC TREATMENT OF SORGHUM ESTS
DAWE, R KELLY			
NATIONAL SCIENCE FOUNDATION	74	485,000	FUNCTIONAL GENOMICS OF MAIZE CENTROMERES
DONOVAN, LISA ALAYNE			
ANDREW W MELLON FOUNDATION	100	614	INTEREST INCOME ACCOUNT FOR MELLON FOUNDATION ACCOUNT NUMBER 10- 21-RR167-354
ANDREW W MELLON FOUNDATION	100	311	INTEREST INCOME ACCOUNT FOR MELLON FOUNDATION ACCOUNT NUMBER 10- 21-RR167-354
ANDREW W MELLON FOUNDATION	100	338	INTEREST INCOME ACCOUNT FOR MELLON FOUNDATION ACCOUNT NUMBER 10- 21-RR167-354

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
ANDREW W MELLON FOUNDATION	100	-174	INTEREST INCOME ACCOUNT FOR MELLON FOUNDATION ACCOUNT NUMBER 10-21-RR167-354
ANDREW W MELLON FOUNDATION	100	190	INTEREST INCOME ACCOUNT FOR MELLON FOUNDATION ACCOUNT NUMBER 10-21-RR167-354
NATIONAL SCIENCE FOUNDATION	100	128,725	EVOLUTION OF ECOPHYSIOLOGICAL TRAITS IN A SPECIES OF HYBRID ORIGIN, HELIATHUS ANOMULUS
GODT, MARY JO WIERMAA STATE OF WASHINGTON	50	19,035	ISOZYME ANALYSIS OF TWELVE POPULATIONS OF CASTILLEJA LEVISECTA GREENM
HAMRICK III, JAMES L BAT CONSERVATION INTERNATIONAL	100	2,500	2001 BCI SCHOLAR (JENNIFER CRUSE-SANDERS): PATTERNS OF BAT MEDIATED POLLEN FLOW AMONG POPULATIONS OF WILD AND CULTIVATED PITAYA
BAT CONSERVATION INTERNATIONAL	100	2,500	2002 BCI SCHOLAR (JENNIFER CRUSE-SANDERS): PATTERNS OF BAT MEDIATED POLLEN FLOW AMONG POPULATIONS OF WILD AND CULTIVATED PITAYA
EGYPTIAN CULTURAL & EDUC BUR	100	10,000	DISSERTATION RESEARCH FUNDS FOR M SAAD ZAHGLOUL A ABDRABOH
INTL PLANT GENETIC R INT-IPGRI	70	13,000	LABORATORY SUPPLIES FOR ADRIANA OTERO
NATIONAL SCIENCE FOUNDATION	25	52,000	INTERDISCIPLINARY RESEARCH TRAINING GROUP OF MECHANISMS OF PLANT EVOLUTION
NATIONAL SCIENCE FOUNDATION	100	10,000	DISSERTATION RESEARCH (DORSET W. TRAPNELL): DISPERSAL, BREEDING PATTERNS, AND GENETIC STRUCTURE OF AN EPIPHYTIC ORCHID
SIGMA XI SCIENTIFIC RSCH SOC	100	600	2001 GIAR AWARD FOR JENNIFER CRUSE-SANDERS STENOCEREUS STELLATUS POPULATIONS UNDER A MOSIAC OF MANAGEMENT INTENSITIES IN CENTRAL MEXICO
STATE OF WASHINGTON	25	19,035	ISOZYME ANALYSIS OF TWELVE POPULATIONS OF CASTILLEJA LEVISECTA GREENM
UOFGA FOUNDATION	100	50,000	ENDOWMENT PALFREY SPECIAL FUND-UGA FOUNDATION
UOFGA FOUNDATION	100	25,000	ENDOWMENT PALFREY SPECIAL FUND-UGA FOUNDATION
UOFGA RESEARCH FOUNDATION INC	100	33,428	VARIOUS INCOME
VARIOUS-INCOME	100	1,800	VARIOUS INCOME BOTANY -
HUBBELL, STEPHEN P NATIONAL SCIENCE FOUNDATION	50	65,764	LTREB: LONG-TERM STUDIES OF SMALL-SAPLING COMMUNITY DYNAMICS IN RELATION TO LIGHT GAPS IN A NEOTROPICAL FOREST
NATIONAL SCIENCE FOUNDATION	50	6,005	LTREB: LONG-TERM STUDIES OF SMALL-SAPLING COMMUNITY DYNAMICS IN RELATION TO LIGHT GAPS IN A NEOTROPICAL FOREST
NATIONAL SCIENCE FOUNDATION	100	400,000	INTER-ANNUAL SEED RAIN VARIABILITY, DISPERSAL LIMITATION, SEED/SEEDLING MORTALITY IN A SE ASIAN RAINFOREST
NATIONAL SCIENCE FOUNDATION	100	6,000	INTER-ANNUAL SEED RAIN VARIABILITY, DISPERSAL LIMITATION, SEED/SEEDLING MORTALITY IN A SE ASIAN RAINFOREST (REU SUPPLEMENT)
NATIONAL SCIENCE FOUNDATION	100	300,000	THEORETICAL AND EMPIRICAL STUDIES OF SEED AND POLLEN DISPERSAL IN TROPICAL TREES.
NATIONAL SCIENCE FOUNDATION	100	6,000	THEORETICAL AND EMPIRICAL STUDIES OF SEED AND POLLEN DISPERSAL IN TROPICAL TREES - REU SUPPLEMENT
MALMBERG, RUSSELL L US DEPARTMENT OF ENERGY	100	109,000	GENETIC ANALYSIS OF POLYAMINE SYNTHESIS IN ARABIDOPSIS
MOMANY, MICHELLE NATIONAL SCIENCE FOUNDATION	100	9,628	SEPTINS IN ASPERGILLUS NIDULANS: ORGANIZATION OF THE DIVISION SITE
US DEPARTMENT OF ENERGY	100	89,000	IDENTIFICATION OF NOVEL CELL WALL COMPONENTS
PATERSON, ANDREW H UNIVERSITY OF MISSOURI	100	197,989	COMPREHENSIVE GENETIC, PHYSICAL AND DATABASE RESOURCES FOR MAIZE
PETERSON, CHRIS J ANDREW W MELLON FOUNDATION	100	1,033	MELLON/326 INT INC
ANDREW W MELLON FOUNDATION	100	475	MELLON/326 INT INC
ANDREW W MELLON FOUNDATION	100	654	MELLON/326 INT INC
ANDREW W MELLON FOUNDATION	100	-317	MELLON/326 INT INC
ANDREW W MELLON FOUNDATION	100	525	MELLON/326 INT INC
NATIONAL SCIENCE FOUNDATION	50	65,764	LTREB: LONG-TERM STUDIES OF SMALL-SAPLING COMMUNITY DYNAMICS IN RELATION TO LIGHT GAPS IN A NEOTROPICAL FOREST
NATIONAL SCIENCE FOUNDATION	50	6,005	LTREB: LONG-TERM STUDIES OF SMALL-SAPLING COMMUNITY DYNAMICS IN RELATION TO LIGHT GAPS IN A NEOTROPICAL FOREST
US DEPARTMENT OF AGRICULTURE	100	52,460	INFLUENCES OF DISTURBANCE SEVERITY AND SALVAGING ON PATTERS OF FOREST REGENERATION AFTER SEVERE WIND DISTURBANCE
US DEPARTMENT OF COMMERCE	100	-16,500	COASTAL DUNE ECOLOGY AND RESTORATION
US DEPARTMENT OF COMMERCE	100	16,500	COASTAL DUNE ECOLOGY AND RESTORATION (GRADUATE RESEARCH FELLOWSHIP FOR STEVE FRANKS)

PORTER, DAVID

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
UNIVERSITY OF ALABAMA	100	73,589	MONOGRAPHIC RESEARCH ON THE FLAGELLATED FUNGI, CHYTRIDIOMYCETES
PRATT, LEE H			
NATIONAL SCIENCE FOUNDATION	36	1,235,500	FUNCTIONAL ANALYSIS OF THE SORGHUM TRANSCRIPTOME
REGENTS OF UNIVERSITY OF CALIF	30	222,448	ALLELE DISCOVERY FOR GENES CONTROLLING ECONOMIC TRAITS IN LOBLOLLY PINE (SUBCONTRACT)
TEXAS TECH UNIVERSITY	31	22,230	SEQUENCING AND BIOINFORMATIC TREATMENT OF SORGHUM ESTS
US DEPARTMENT OF AGRICULTURE	50	30,000	ANALYSIS OF SORGOLEONE BIOSYNTHESIS IN S. BIOCOLOR THROUGH EXPRESSED SEQUENCE TAGS
SCANLON, MICHAEL J			
US DEPARTMENT OF AGRICULTURE	100	112,000	CHARACTERIZATION OF EMPTY PERICARP2, A NEGATIVE REGULATOR OF THE MAIZE HEAT SHOCK RESPONSE
SCHMIDT, GREGORY W			
NATIONAL SCIENCE FOUNDATION	50	698,846	REEF CORALS: SYMBIOTIC DINOFLAGELLATE/HOST COMBINATIONS AND THEIR PHYSIOLOGICAL RESPONSE TO ENVIRONMENTAL CHANGE
WESSLER, SUSAN R			
NATIONAL INSTITUTES OF HEALTH	50	38,320	TRANSPOSON ACTIVITY AND COTTON POLYPOIDY
NATIONAL SCIENCE FOUNDATION	25	52,000	INTERDISCIPLINARY RESEARCH TRAINING GROUP OF MECHANISMS OF PLANT EVOLUTION
NATIONAL SCIENCE FOUNDATION	100	662,337	TRANSPOSABLE ELEMENTS IN RICE: A WHOLE GENOME APPROACH
<u>CELLULAR BIOLOGY</u>			
ANDERSON, WYATT W			
ENDOWMENT	100	10,530	ENDOWMENT SANDY BEAVER SS CELL BIO
CAI, HAINI N			
NATIONAL INSTITUTES OF HEALTH	100	178,149	STUDY OF INSULATOR FUNCTION IN DROSOPHILA
CRIM, JOE W			
VARIOUS-INCOME	100	258	VAR CELL BIOLG
DAMIAN, RAYMOND T			
GA INSTITUTE OF TECHNOLOGY	100	25,000	PROTEASE INHIBITOR PORTFOLIO DEVELOPMENT USING ZYMACCEL -- YEAR 2
UOFGA RESEARCH FOUNDATION INC	100	20,697	VARIOUS INCOME FUNDS
VARIOUS-INCOME	100	494	VARIOUS INCOME - DEPT RESEARCH PROJECTS
ZYMEX PHARMACEUTICALS, INC	100	25,000	PROTEASE INHIBITOR DEVELOPMENT USING ZYMACCEL
FARMER, MARK A			
JUVENILE DIABETES FOUND INATL	33	55,000	ROLE OF THO KINASE IN ISCHEMIA-REPERFUSION-INDUCED VASOCONSTRICTION IN INSULIN-DEPENDENT DIABETES
KIPREOS, EDWARD T			
AMERICAN CANCER SOCIETY	100	800,000	FUNCTION OF THE CUL-2 CELL CYCLE REGULATOR IN C. ELEGANS
NATIONAL INSTITUTES OF HEALTH	100	253,400	GENETICS OF CELL CYCLE REGULATORS IN C. ELEGANS
MENSA-WILMOT, KOJO ANZAH			
NATIONAL INSTITUTES OF HEALTH	100	14,677	GPI PHOSPHOLIPASE C OF T BRUCEI: EQUIPMENT SUPPLEMENT
NATIONAL INSTITUTES OF HEALTH	100	221,634	GPI PHOSPHOLIPASE C OF T BRUCEI
SHEN, PING			
NATIONAL INSTITUTES OF HEALTH	100	240,730	STUDY OF NEUROPEPTIDE F FUNCTION IN DROSOPHILA
STRIEPEN, BORIS			
AMERICAN HEART ASSN	100	63,000	GENETIC DISSECTION OF HOST CELL INVATIONS BY TOXOPLASMA GONDIT, A PATHOGEN CAUSING... (POSTDOCTORAL FELLOWSHIP FOR JOHANNES M. GUBBELS)
NATIONAL INSTITUTES OF HEALTH	50	253,400	PROTEIN TARGETING AND SECRETION IN TOXOPLASMA
TARLETON, RICK L			
NATIONAL INSTITUTES OF HEALTH	100	342,586	CD8+ T CELLS AND TRYPANOSOMA CRUZI INFECTIONS
NATIONAL INSTITUTES OF HEALTH	10	729,701	VACCINE DISCOVERY FOR TRYPANOSOMA CRUZI
NATIONAL INSTITUTES OF HEALTH	100	41,996	TRYPANOSOMA CRUZI: GENE DISCOVERY USING DNA MICROARRAYS (TODD A MINNING)
NATIONAL INSTITUTES OF HEALTH	100	289,600	IMMUNOREGULATION IN EXPERIMENT CHAGAS DISEASE
NATIONAL INSTITUTES OF HEALTH	100	38,320	POSTDOCTORAL FELLOWSHIP FOR JENNIFER KRAFT: CD8+ CELLS IN MUSCLE DURING CHRONIC T CRUZI INFECTION
WILLIS, JOHN S			
UOFGA FOUNDATION	100	6	VARIOUS INCOME_FOUNDATION WILLIS

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
WILLIS, JUDITH H			
UOFGA FOUNDATION	100	18,918	VARIOUS JH WILLIS-UGA FOUNDATION
UOFGA FOUNDATION	100	1,518	VARIOUS JH WILLIS-UGA FOUNDATION
<b>CHEMISTRY</b>			
ADAMS, NIGEL GRAHAM			
NATIONAL AERO & SPACE ADMIN	50	45,000	TEMPERATURE DEPENDENT ELECTRON RECOMBINATION RATES AND SPECTRAL SIGNATURES OF ION REACTIONS RELEVANT TO TITAN'S ATMOSPHERE
ALLINGER, NORMAN L			
VARIOUS-CORP GIFTS	100	2,947	RESEARCH IN THE AREA OF MOLECULAR MECHANICS
VARIOUS-CORP GIFTS	100	8,750	RESEARCH IN THE AREA OF MOLECULAR MECHANICS
VARIOUS-CORP GIFTS	100	16,069	RESEARCH IN THE AREA OF MOLECULAR MECHANICS
VARIOUS-CORP GIFTS	100	3,812	RESEARCH IN THE AREA OF MOLECULAR MECHANICS
VARIOUS-CORP GIFTS	100	6,507	RESEARCH IN THE AREA OF MOLECULAR MECHANICS
AMSTER, I JONATHAN			
US DEPARTMENT OF ENERGY	50	418,082	GLOBAL REGULATION IN THE METHANE-PRODUCING ARCHAEON METHANOCOCCUS MARIPALUDIS
BABCOCK, LUCIA M			
NATIONAL AERO & SPACE ADMIN	50	45,000	TEMPERATURE DEPENDENT ELECTRON RECOMBINATION RATES AND SPECTRAL SIGNATURES OF ION REACTIONS RELEVANT TO TITAN'S ATMOSPHERE
BOWEN, JOEL PHILLIP			
AMERICAN CHEMICAL SOCIETY	100	1,116	MOLECULAR MODELING RESEARCH PROGRAM
VARIOUS-CORP GIFTS	100	-8,750	RESEARCH IN THE AREA OF MOLECULAR MECHANICS
VARIOUS-CORP GIFTS	100	2,508	RESEARCH IN THE AREA OF MOLECULAR MECHANICS
DLUHY, RICHARD A			
EMORY UNIVERSITY	100	38,905	ANTI-THROMBOGENIC MEMBRANE-MIMETIC ASSEMBLIES
EMORY UNIVERSITY	100	38,905	ANTI-THROMBOGENIC MEMBRANE-MIMETIC ASSEMBLIES
DORE, TIMOTHY			
NATIONAL SCIENCE FOUNDATION	99	166,544	PURCHASE OF AN NMR SPECTROMETER
DUNCAN, MICHAEL A			
AMERICAN CHEMICAL SOCIETY	100	63,321	EDITORIAL OFFICE /JOURNAL OF PHYSICAL CHEMISTRY
AMERICAN CHEMICAL SOCIETY	100	60,000	SYNTHESIS OF METAL CLUSTER MATERIALS WITH A LASER VAPORIZATION FLOWTUBE REACTOR
NATIONAL SCIENCE FOUNDATION	100	82,500	SPECTROSCOPY AND DYNAMICS IN GAS PHASE METAL ION COMPLEXES
US DEPARTMENT OF ENERGY	100	89,000	ELECTRONIC AND VIBRATIONAL SPECTROSCOPY AT METAL CLUSTER SURFACES
US DEPT OF AIR FORCE	100	92,817	METAL SOLVATION AND NOVEL METAL-LIGAND INTERACTIONS IN GAS PHASE CLUSTERS
EIDSNESS, MARLY K			
NATIONAL INSTITUTES OF HEALTH	50	44,212	NSRA POSTDOCTORAL FELLOWSHIP FOR MICHELE M COSPER: THE MECHANISM OF OSTIN BIOSYNTHESIS
JOHNSON, MICHAEL K			
NATIONAL INSTITUTES OF HEALTH	50	193,085	RESPONSES TO OXYGEN TOXICITY BY ANAEROBIC MICROORGANISMS
NATIONAL INSTITUTES OF HEALTH	100	8,115	ASSEMBLY AND FUNCTION OF BIOLOGICAL IRON-SULFUR CLUSTERS
NATIONAL INSTITUTES OF HEALTH	100	162,900	ASSEMBLY AND FUNCTION OF BIOLOGICAL IRON-SULFUR CLUSTERS
NATIONAL INSTITUTES OF HEALTH	50	44,212	NSRA POSTDOCTORAL FELLOWSHIP FOR MICHELE M COSPER: THE MECHANISM OF OSTIN BIOSYNTHESIS
UOFGA RESEARCH FOUNDATION INC	100	286	UGARF SUPPORT CTR FOR METALLOENZYME STD
VARIOUS-INCOME	100	5,000	VARIOUS RESEARCH JOHNSON
KURTZ JR, DONALD M			
EMORY UNIVERSITY	100	52,707	MECHANISM OF FERRITIN FERROXIDATION AND MINERALIZATION
FLORIDA A&M UNIVERSITY	100	10,185	MBRS PROGRAM AT FLORIDA A&M UNIVERSITY
NATIONAL INSTITUTES OF HEALTH	50	185,329	CHEMISTRY AND BIOLOGY OF NON-HEME IRON OXYTENASES
NATIONAL INSTITUTES OF HEALTH	100	260,640	BACTERIAL PROTEINS CONTAINING NOVEL IRON SITES
KUTAL, CHARLES R			
AMERICAN CHEMICAL SOCIETY	100	60,000	ANIONIC PHOTOINITIATION: A NEW STRATEGY FOR INITIATING USEFUL CHEMISTRY
UOFGA RESEARCH FOUNDATION INC	100	23,944	UGARF SUPPORT CHEMISTRY
MAJETICH, GEORGE F			

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**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
UNIVERSITY OF MARYLAND	100	45,773	MAGNETIC NANOPARTICLES FOR MANIPULATION AND CONTROL OF BIOLOGICAL PROCESSES
OMICHI NSKI, JAMES G NATIONAL INSTITUTES OF HEALTH	25	211,271	STRUCTURE AND FUNCTION OF AN RNA POL II CTD PHOSPHATASE
PHILLIPS, ROBERT S NATIONAL INSTITUTES OF HEALTH	100	191,136	MECHANISMS OF PYRIDOXAL-5'-PHOSPHATE DEPENDENT ENZYMES
SCHAEFER III, HENRY F NATIONAL SCIENCE FOUNDATION	100	139,000	MOLECULAR ELECTRONIC STRUCTURE THEORY: METHOD'S AND APPLICATIONS
UOFGA RESEARCH FOUNDATION INC	100	2,529	UGARF SUPPORT CCQC
US DEPARTMENT OF ENERGY	100	66,020	EXPLICITLY CORRELATED COUPLED CLUSTER AND BRUECKNER METHODS FOR COMPUTATIONS OF PROPERTIES OF CHEMICAL ACCURACY FOR OPEN SHELL SYSTEMS
SCHREINER, PETER R AMERICAN CHEMICAL SOCIETY	100	60,000	PREPARATIVE ALKANE ACTIVATION UTILIZING SINGLE- ELECTRON TRANSFER
KRELL INSTITUTE	100	23,943	FELLOWSHIP FOR CHRISTOPHER RINDERSPACHER: COMPUTATIONAL CHEMISTRY
KRELL INSTITUTE	100	6,175	FELLOWSHIP FOR CHRISTOPHER RINDERSPACHER: COMPUTATIONAL CHEMISTRY
SCOTT, ROBERT A NATIONAL INSTITUTES OF HEALTH	100	152,467	X-RAY ABSORPTION SPECTROSCOPY OF METALLOENZYMES
NATIONAL SCIENCE FOUNDATION	1	166,544	PURCHASE OF AN NMR SPECTROMETER
UOFGA FOUNDATION	100	8,537	UGA FOUNDATION-ONGOING CHEMISTRY RESEARCH
UOFGA FOUNDATION	100	18,570	UGA FOUNDATION SURO PARTICIPANT
STAMMER, CHARLES H ENDOWMENT	100	15,019	SALARY SUPPLEMENT GRAHAM PURDUE SCHLEYER
STICKNEY, JOHN L NATIONAL SCIENCE FOUNDATION	100	119,008	SURFACE CHEMISTRY STUDIES DURING THIN-FILM GROWTH USING ELECTROCHEMICAL ATOMIC LAYER EPITAXY
<u>CLASSICS</u>			
LAFLEUR, RICHARD A AMERICAN CLASSICAL LEAGUE	25	143,604	JOURNAL, "THE CLASSICAL OUTLOOK"
RICKS, MARY WELLS AMERICAN CLASSICAL LEAGUE	75	143,604	JOURNAL, "THE CLASSICAL OUTLOOK"
<u>COMPARATIVE LITERATURE</u>			
MOSHI, LIOBA US DEPT OF EDUCATION	100	88,435	MATERIALS DEVELOPMENT FOR THE TEACHING OF SWAHILI THROUGH THE INTERNET
US DEPT OF EDUCATION	100	80,000	STRENGTHENING THE UNDERGRADUATE INTERNATIONAL STUD IES AND AFRICAN LANGUAGES
US DEPT OF EDUCATION	100	65,000	FULBRIGHT-HAYS PROJECTS ABROAD PROGRAM: SUMMER INTENSIVE ADVANCE SWAHILI COURSE IN TANZANIA
<u>COMPUTER SCIENCE</u>			
BISHOP, BENJAMIN J GA INSTITUTE OF TECHNOLOGY	33	139,838	AN INTEGRATED, SCALABLE CLIENT-SERVER SYSTEM FOR ENERGY-AWARE COMPUTING
CANFIELD JR, EARL RODNEY VARIOUS-INCOME	100	10,000	VARIOUS RESEARCH "GIFT ACCT" FOR: COMP SCI GRAD ED FUND PER DEPT
CHANDRA, SURENDAR GA INSTITUTE OF TECHNOLOGY	34	139,838	AN INTEGRATED, SCALABLE CLIENT-SERVER SYSTEM FOR ENERGY-AWARE COMPUTING
KRAEMER, EILEEN T NATIONAL SCIENCE FOUNDATION	100	50,534	AN INFRASTRUCTURE IN SUPPORT OF CONFIGURABLE, CONSISTENT, INTERACTIVE COMPUTATIONAL STEERING
LOWENTHAL, DAVID K GA INSTITUTE OF TECHNOLOGY	33	139,838	AN INTEGRATED, SCALABLE CLIENT-SERVER SYSTEM FOR ENERGY-AWARE COMPUTING
NATIONAL SCIENCE FOUNDATION	24	162,173	ITR/ACS: STOCHASTIC SUMMATION OF HIGH-ORDER FEYNMAN GRAPH EXPANSIONS



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<b>POTTER, WALTER D</b>			
US DEPARTMENT OF AGRICULTURE	100	15,000	SAGA-STP: AERIAL APRAY TREATMENT PLANNER
US DEPARTMENT OF AGRICULTURE	50	46,000	FIRE RISK ANALYSIS AND ASSESSMENT GOALS FOR NED
<b>RASHEED, KHALED M</b>			
RUTGERS UNIVERSITY	100	7,000	SELF ADAPTIVE GA-BASED DESIGN OPTIMIZATION USING REDUCED MODELS
RUTGERS UNIVERSITY	100	13,059	SELF ADAPTIVE GA-BASED DESIGN OPTIMIZATION USING REDUCED MODELS
RUTGERS UNIVERSITY	100	44,574	ITR/AP+DDDAS: DATA DRIVEN DESIGN OPTIMIZATION IN ENGINEERING USING CONCURRENT INTEGRATED EXPERIMENT & SIMULATION
<b>ROBINSON, ROBERT W</b>			
NATIONAL SCIENCE FOUNDATION	24	162,173	ITR/ACS: STOCHASTIC SUMMATION OF HIGH-ORDER FEYNMAN GRAPH EXPANSIONS
UOFGA RESEARCH FOUNDATION INC	100	5,734	UGARF SUPPORT COMP SCE
<b>SHETH, AMIT P</b>			
NATIONAL SCIENCE FOUNDATION	100	15,000	DATABASE AND INFORMATION SYSTEMS RESEARCH FOR SEMANTIC WEB AND ENTERPRISES: INVITED WORKSHOP
UOFGA RESEARCH FOUNDATION INC	100	25	UGARF-PIRF COMPUTER SCIENCE DR. SHETH
UOFGA RESEARCH FOUNDATION INC	100	1,000	UGARF-PIRF COMPUTER SCIENCE DR. SHETH
UOFGA RESEARCH FOUNDATION INC	100	1,000	UGARF-PIRF COMPUTER SCIENCE DR. SHETH
UOFGA RESEARCH FOUNDATION INC	100	25	UGARF-ROYALTY RESEARCH DR. SHETH
UOFGA RESEARCH FOUNDATION INC	100	1,000	UGARF-ROYALTY RESEARCH DR. SHETH
UOFGA RESEARCH FOUNDATION INC	100	1,000	UGARF-ROYALTY RESEARCH DR. SHETH
<b>CTR FOR COMP QUANTUM CHEMISTRY</b>			
SCHAEFER III, HENRY F			
US DEPARTMENT OF ENERGY	100	99,029	THEORETICAL STUDIES OF ELEMENTARY HYDROBARBON SPECIES AND THEIR REACTIONS
<b>CTR FOR REMOTE SENSE &amp; MAP SCI</b>			
MADDEN, MARGUERITE			
THE WILDERNESS SOCIETY	20	5,000	GEORGIA DATASETS FOR THE WILDERNESS SOCIETY'S NATIONAL LAND ACQUISITION PRIORITAZATION PROGRAM
US DEPARTMENT OF INTERIOR	40	60,000	DIGITAL VEGETATION MAPS FOR THE GREAT SMOKY MOUNTAINS NATIONAL PARK
US DEPARTMENT OF INTERIOR	40	35,000	DIGITAL VEGETATION MAPS FOR THE GREAT SMOKY MOUNTAINS NATIONAL PARK
US DEPARTMENT OF INTERIOR	40	182,586	DIGITAL VEGETATION DATABASES/MAPS FOR NATIONAL PARKS IN SOUTHEASTERN US
<b>WELCH, ROY ALLEN</b>			
GA DEPT OF NATURAL RESOURCES	100	61,534	GEOGRAPHIC INFORMATION SYSTEMS STUDIES FOR THE WILDLIFE RESOURCES DIVISION GDNR
GA DEPT OF NATURAL RESOURCES	100	22,900	GEOGRAPHIC INFORMATION SYSTEMS STUDIES FOR THE WILDLIFE RESOURCES DIVISION GDNR
NATL IMAGERY & MAPPING AGENCY	60	125,965	OPTIMIZATION OF COASTAL ZONE DATABASES USING MULTIMODAL DATA
UOFGA RESEARCH FOUNDATION INC	100	1,382	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	4,048	VARIOUS INCOME FUNDS
US DEPARTMENT OF INTERIOR	60	60,000	DIGITAL VEGETATION MAPS FOR THE GREAT SMOKY MOUNTAINS NATIONAL PARK
US DEPARTMENT OF INTERIOR	60	35,000	DIGITAL VEGETATION MAPS FOR THE GREAT SMOKY MOUNTAINS NATIONAL PARK
US DEPARTMENT OF INTERIOR	60	182,586	DIGITAL VEGETATION DATABASES/MAPS FOR NATIONAL PARKS IN SOUTHEASTERN US
US DEPARTMENT OF INTERIOR	50	45,113	FEATURE EXTRACTION FROM ULTIMODAL SOURCES TO SUPPORT THE NATIONAL MAP
<b>DRAMA AND THEATRE</b>			
ANDERSON, WYATT W			
ENDOWMENT	100	6,900	ENDOWMENT-DRAMA MCKAY FUND
<b>DAVIS, CHARLES BRUCE</b>			
NATIONAL SCIENCE FOUNDATION	15	369,137	A LIVE PERFORMANCE SIMULATION SYSTEM: VIRTUAL VAUDEVILLE
<b>HUSSEY, JAMES MICHAEL</b>			
NATIONAL SCIENCE FOUNDATION	20	369,137	A LIVE PERFORMANCE SIMULATION SYSTEM: VIRTUAL VAUDEVILLE
<b>PARTRIDGE, ALLEN</b>			
NATIONAL SCIENCE FOUNDATION	15	369,137	A LIVE PERFORMANCE SIMULATION SYSTEM: VIRTUAL VAUDEVILLE
<b>SALTZ, DAVID ZUCKER</b>			

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NATIONAL SCIENCE FOUNDATION	50	369,137	A LIVE PERFORMANCE SIMULATION SYSTEM: VIRTUAL VAUDEVILLE
<u>ENGLISH</u>			
ANDERSON, WYATT W UOFGA FOUNDATION	100	25,000	UGA FOUNDATION EIDSON PROFESSORSHIP IN ENGLISH
FREER, COBURN UOFGA FOUNDATION	100	18,900	SALARY SUPPLEMENT-UGA FOUNDATION
UOFGA FOUNDATION	100	28,000	SALARY SUPPLEMENT-UGA FOUNDATION
UOFGA RESEARCH FOUNDATION INC	100	362	VARIOUS INCOME
KRETZSCHMAR JR, WILLIAM A NATIONAL SCIENCE FOUNDATION	100	9,210	DOCTORAL DISSERTATION RESEARCH: COLORADO FIELD RE SEARCH FOR LINGUISTIC ATLAS OF THE WESTERN STATES - LAMONT ANTIEAU
UOFGA FOUNDATION	100	3,596	UGA FDN KRETZSCHMAR
WILLIAMS, ANNE UOFGA FOUNDATION	100	20,000	UGA FOUNDATION-STERLING GOODMAN PROFESSORSHIP
UOFGA FOUNDATION	100	2,500	UGA FOUNDATION-STERLING GOODMAN PROFESSORSHIP
<u>GENETICS</u>			
ANDERSON, WYATT W ENDOWMENT	100	11,604	ENDOWMENT-MATH-MCCAY FUND
UOFGA FOUNDATION	100	27,779	ENDOWMENT-UGA FOUNDATION BARROW PROF MATH
ARNOLD, JONATHAN UOFGA FOUNDATION	100	23,000	UGA FOUNDATION GEORGIA GENETICS FUND
UOFGA FOUNDATION	100	18,000	UGA FOUNDATION GEORGIA GENETICS FUND
UOFGA FOUNDATION	100	4,000	UGA FOUNDATION GEORGIA GENETICS FUND
ARNOLD, MICHAEL L NATIONAL SCIENCE FOUNDATION	100	96,017	QTL MAPPING OF REPRODUCTIVE ISOLATION IN LOUISIANA IRISES
NATIONAL SCIENCE FOUNDATION	100	98,059	QTL MAPPING OF REPRODUCTIVE ISOLATION IN LOUISIANA IRISES
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
ASMUSSEN, MARJORIE A NATIONAL INSTITUTES OF HEALTH	100	191,788	THEORETICAL STUDIES IN ECOLOGICAL AND POPULATION GENETICS
NATIONAL INSTITUTES OF HEALTH	50	283,150	GRADUATE TRAINING IN GENETICS
BEDELL DR, MARY A NATIONAL INSTITUTES OF HEALTH	100	260,877	GENETIC ANALYSIS OF KIT LIGAND OF MICE
NATIONAL SCIENCE FOUNDATION	100	15,000	DEVELOPMENTAL CONSEQUENCES OF MUTATIONS IN THE STEEL GROWTH FACTOR OF MICE
BENDER, MICHAEL T NATIONAL INSTITUTES OF HEALTH	100	23,334	MARC PRE-DOCTORAL FELLOWSHIP: ECDYSONE RECEPTOR REQUIREMENTS DURING DROSOPHILA DEVELOPMENT
NATIONAL INSTITUTES OF HEALTH	100	1,906	MARC PRE-DOCTORAL FELLOWSHIP: ECDYSONE RECEPTOR REQUIREMENTS DURING DROSOPHILA DEVELOPMENT
NATIONAL INSTITUTES OF HEALTH	50	283,150	GRADUATE TRAINING IN GENETICS
NATIONAL INSTITUTES OF HEALTH	100	303,195	GRADUATE TRAINING IN GENETICS
NATIONAL INSTITUTES OF HEALTH	100	33,260	NRSA: GENOME-WIDE ANALYSIS OF REPRODUCTIVE CONFLICT_(POST DOC FOR PAUL MACK)
HAMRICK III, JAMES L INTL PLANT GENETIC R INT-IPGRI	30	13,000	LABORATORY SUPPLIES FOR ADRIANA OTERO
NATIONAL SCIENCE FOUNDATION	25	52,000	INTERDISCIPLINARY RESEARCH TRAINING GROUP OF MECHANISMS OF PLANT EVOLUTION
STATE OF WASHINGTON	25	19,035	ISOZYME ANALYSIS OF TWELVE POPULATIONS OF CASTILLEJA LEVISECTA GREENM
IVARIE, ROBERT D AVIGENICS INCORPORATED	100	50,892	MODIFICATION OF THE AVIAN GENOME VIA TRANSGENESIS
AVIGENICS INCORPORATED	100	-29,776	MODIFICATION OF THE AVIAN GENOME VIA TRANSGENESIS
AVIGENICS INCORPORATED	100	95,570	MODIFICATION OF THE AVIAN GENOME VIA TRANSGENESIS
NATIONAL INSTITUTES OF HEALTH	30	600,000	GENES FOR GEORGIA: TRANSLATING GENOMIC RESEARCH INTO REGIONAL ECONOMIC GROWTH
KUSHNER, SIDNEY R NATIONAL INSTITUTES OF HEALTH	100	260,085	THE ROLE OF POLYADENYLATION IN RNA TURNOVER
UOFGA RESEARCH FOUNDATION INC	100	43,614	VARIOUS INCOME FUNDS

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<b>MANLEY, NANCY R</b>			
NATIONAL INSTITUTES OF HEALTH	100	72,400	ROLE OF SONIC HEDGEHOG IN PHARYNGEAL ORGAN DEVELOPMENT
NATIONAL INSTITUTES OF HEALTH	100	209,960	DEVELOPMENTAL GENETICS OF THYMUS ORGANOGENESIS
NATIONAL SCIENCE FOUNDATION	100	130,000	MOLECULAR MECHANISMS OF PHARYNGEAL ENDODERM EVOLUTION IN VERTEBRATES
<b>MAURICIO, RODNEY</b>			
NATIONAL SCIENCE FOUNDATION	100	162,916	DISSECTING SELECTION ON MULTIPLEX TRAITS OF ARABIDOPSIS THALIANA
NATIONAL SCIENCE FOUNDATION	100	6,000	REU SUPPLEMENT: DISSECTING SELECTION ON MULTIPLEX TRAITS OF ARABIDOPSIS THALIANA
<b>MCDONALD, JOHN F</b>			
NATIONAL INSTITUTES OF HEALTH	100	164,989	GYPSY: A MODEL FOR THE COEVOLUTION OF RETROVIRAL- HOST REGULATION
OVARIAN CANCER INSTITUTE	100	5,000	MICROARRAY ANALYSIS OF HUMAN OVARIAN CANCER
OVARIAN CANCER INSTITUTE	100	1,000	MICROARRAY ANALYSIS OF HUMAN OVARIAN CANCER
OVARIAN CANCER INSTITUTE	100	2,000	MICROARRAY ANALYSIS OF HUMAN OVARIAN CANCER
OVARIAN CANCER INSTITUTE	100	2,000	MICROARRAY ANALYSIS OF HUMAN OVARIAN CANCER
OVARIAN CANCER INSTITUTE	100	1,000	MICROARRAY ANALYSIS OF HUMAN OVARIAN CANCER
OVARIAN CANCER INSTITUTE	100	2,000	MICROARRAY ANALYSIS OF HUMAN OVARIAN CANCER
OVARIAN CANCER INSTITUTE	100	5,000	MICROARRAY ANALYSIS OF HUMAN OVARIAN CANCER
OVARIAN CANCER INSTITUTE	100	5,000	MICROARRAY ANALYSIS OF HUMAN OVARIAN CANCER
VARIOUS-NONGIFT	100	1,000	HOST THE SMBE 2001 ANNUAL MEETING
<b>MCEACHERN, MICHAEL J</b>			
NATIONAL INSTITUTES OF HEALTH	100	224,440	RECOMBINATIONAL TELOMERE MAINTENANCE
<b>MEAGHER, RICHARD B</b>			
ABEOME, INC.	100	137,500	RAPID PRODUCTION OF MONOCLONAL ANTIBODIES
CONSORTIUM PLANT BIOTECH	100	20,000	CPBR FELLOWSHIP: EXPANDING THE PHYTOREMEDIATION REPERTOIRE OF MERCURIC ION REDUCTASE
EGYPTIAN CULTURAL & EDUC BUR	100	6,000	VISITING SCHOLAR: RAOUFA AHMED ABDEL RAHMAN
GA INSTITUTE OF TECHNOLOGY	100	50,000	ACCELERATED MONOCLONAL ANTIBODY PRODUCTION
GA INSTITUTE OF TECHNOLOGY	100	25,000	IMPROVED PRODUCTION OF MONOCLONAL ANTIBODIES
GA INSTITUTE OF TECHNOLOGY	100	25,000	IMPROVED PRODUCTION OF MONOCLONAL ANTIBODIES
NATIONAL INSTITUTES OF HEALTH	100	36,203	REU SUPPLEMENT: DIFFERENTIAL EXPRESSION OF THE DIVERSE PLANT ACTIN
NATIONAL INSTITUTES OF HEALTH	100	288,013	DIFFERENTIAL EXPRESSION OF DIVERSE PLANT ACTINS
US DEPARTMENT OF AGRICULTURE	100	90,000	AREA POSTDOCTORAL FELLOWSHIP FOR REBECCA BALISH: EXPANDING THE PHYTOREMEDIATION REPERTOIRE OF MERCURIC ION REDUCTASE
US DEPARTMENT OF ENERGY	100	123,000	MECHANISMS AND DETERMINANTS OF RNA TURNOVER: PLANT IRES'S AND PLYCISTRONS FOR METABOLIC ENGINEERING
US ENVIRONMENTAL PROTECTN	100	14,795	STAR FELLOWSHIP FOR ANDREW HEATON: USE OF GENETICALLY ENGINEERED PLANTS TO REMEDIATE MERCURY CONTAMINATED SOILS
AGCY			
<b>PROMISLOW, DANIEL E L</b>			
AMERICAN FED FOR AGING RSCH	100	4,500	GLENN/AFAR RESEARCH SCHOLARSHIP FOR CHRISTINE SPENCER: THE ROLE OF GENE-GENE INTERACTIONS IN AGING
AMERICAN FED FOR AGING RSCH	100	500	GLENN/AFAR RESEARCH SCHOLARSHIP FOR CHRISTINE SPENCER: THE ROLE OF GENE-GENE INTERACTIONS IN AGING
<b>SPINDLER, KATHERINE R</b>			
NATIONAL INSTITUTES OF HEALTH	100	239,501	MOLECULAR BIOLOGY AND PATHOGENESIS OF MOUSE ADENOVIRUS
<b>WESSLER, SUSAN R</b>			
NATIONAL SCIENCE FOUNDATION	25	52,000	INTERDISCIPLINARY RESEARCH TRAINING GROUP OF MECHANISMS OF PLANT EVOLUTION
<b>WESTPHELING, JANET</b>			
MASSACHUSETTS INST OF TECH	100	128,054	APPLICATION OF MODERN BIOTECHNOLOGY FOR AQUACULTUR E_FEED PRODUCTION
UOFGA RESEARCH FOUNDATION INC	100	2,514	UGARF-ROYALTY RESEARCH WESTPHELING
UOFGA RESEARCH FOUNDATION INC	100	10,671	UGARF-ROYALTY RESEARCH WESTPHELING
<b>GEOGRAPHY</b>			
<b>BROOK, GEORGE A</b>			
NATIONAL SCIENCE FOUNDATION	100	119,608	HIGH-RESOLUTION ENSO AND OTHER PALEOENVIRONMENTAL DATA FOR THE LAST 20 KA FROM CAVE SPELEOTHEMS IN MADAGASCAR AND BOTSWANA
NATIONAL SCIENCE FOUNDATION	100	102,539	ENVIRONMENTAL CHANGE IN NAMIBIA DURING THE LAST 300 KA FROM CAVE SPELEOTHEMS, TUFAS AND FLUVIAL SEDIMENTS
UOFGA RESEARCH FOUNDATION INC	100	4,316	VARIOUS INCOME FUNDS
<b>GRUNDSTEIN, ANDREW JAY</b>			

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
NATIONAL AERO & SPACE ADMIN	50	68,529	A HYBRID APPROACH FOR EVALUATING AND PREDICTING THE INTERACTIONS BETWEEN THE SEASONAL SNOW PACK AND THE ATMOSPHERE
LEIGH, DAVID S US ENVIRONMENTAL PROTECTN AGCY	100	5,205	NNEMS FELLOWSHIP
MOTE, THOMAS L NATIONAL AERO & SPACE ADMIN	50	68,529	A HYBRID APPROACH FOR EVALUATING AND PREDICTING THE INTERACTIONS BETWEEN THE SEASONAL SNOW PACK AND THE ATMOSPHERE
SARMIENTO, FAUSTO O TINKER FOUNDATION THE	50	10,000	TINKER FIELD RESEARCH GRANT PROGRAM
USERY, E LYNN NATL IMAGERY & MAPPING AGENCY	40	125,965	OPTIMIZATION OF COASTAL ZONE DATABASES USING MULTIMODAL DATA
WELCH, ROY ALLEN THE WILDERNESS SOCIETY	80	5,000	GEORGIA DATASETS FOR THE WILDERNESS SOCIETY'S NATIONAL LAND ACQUISITION PRIORITAZATION PROGRAM
US DEPARTMENT OF INTERIOR	50	45,113	FEATURE EXTRACTION FROM ULTIMODAL SOURCES TO SUPPORT THE NATIONAL MAP
<b><u>GEOLOGY</u></b>			
HAWMAN, ROBERT B NATIONAL SCIENCE FOUNDATION	100	97,044	ISOSTATIC COMPENSATION OF A PALEOZOIC OROGEN: WIDE ANGLE REFLECTION STUDIES OF THE BLUE RIDGE PROVINCE, SOUTHERN APPALACHIANS
HERZ, NORMAN S H KRESS FOUNDATION	100	5,000	SUBVENTION TO PUBLISH TRANSACTIONS OF THE SIXTH INTERNATIONAL MEETING OF ASMOSIA
HOLLAND, STEVEN M NATIONAL SCIENCE FOUNDATION	100	11,000	COLLABORATIVE RESEARCH: DIVERSITY PARTITIONING DURING A MARINE BIOTIC INVASION: MIDDLE AND LATE ORDOVICIAN, CINCINNATI ARCH AND NASHVILLE DOM
NZENGUNG, VALENTINE ASONGU MANTECH ENVIRONMENTAL TECH INC	100	58,000	PHYTOREMEDIATION OF PERCHLORATE CONTAMINATED SOIL AND WATER
RAILSBACK, LOREN BRUCE NATIONAL SCIENCE FOUNDATION	100	4,344	PUBLICATION OF AN EARTH SCIENTIST'S PERIODIC TABLE OF THE ELEMENTS AND THEIR IONS
ROMANEK, CHRISTOPHER S NATIONAL AERO & SPACE ADMIN	100	10,000	CONTROLLED GROWTH OF BIOLOGIC & ABIOTIC CARBONATES & FE-OXIDES
SCHROEDER, PAUL A NATIONAL SCIENCE FOUNDATION	100	27,000	INTERNATIONAL: HYDROTHERMAL ALTERATION AND GENESIS OF HALLOYSITE DEPOSITS ALONG THE ACTIVE SOUTHERN SEGMENTS OF NORTH ANATOHAN FAULT ZONE, NW TURKEY
SWANSON, SAMUEL E UOFGA RESEARCH FOUNDATION INC	100	8,676	VARIOUS INCOME FUNDS
WHITNEY, JAMES A UOFGA RESEARCH FOUNDATION INC	100	4,974	UGARF FUNDS
WRIGHT, JAMES EARL NATIONAL SCIENCE FOUNDATION	100	84,746	COLLABORATIVE RESEARCH: CRUST-MANTLE INTERACTIONS DURING CONTINENTAL GROWTH AND HIGH-PRESSURE ROCK EXHUMATION AT AN OBLIQUE ARC-CONTINENT COLLISION ZONE: THE SE CARIBBEAN MARGIN
<b><u>GERMANIC &amp; SLAVIC LANGUAGES</u></b>			
ANDERSON, WYATT W ENDOWMENT	100	2,495	UGA FOUNDATION-MCCAY FUND GERMANIC & SLAVIC LANGUAGES
JORGENSEN, PETER A UNIVERSITY OF NEW ORLEANS	100	9,000	INTERNATIONAL SUMMER SCHOOL 2001 FIXED PRICE AGREEMENT

**HISTORY**

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
ANDERSON, WYATT W UOFGA FOUNDATION	100	11,200	UGA FOUNDATION BALDWIN PROFESSOR
COBB, JAMES C GEORGIA HUMANITIES COUNCIL	100	8,000	THE SOUTH AND GLOBALIZATION (SYMPOSIUM)
HOLMES, WILLIAM F SOUTHERN HISTORICAL ASSN	100	-8,000	SOUTHERN HISTORICAL ASSOCIATION MEMBERSHIP PROGRAM
SOUTHERN HISTORICAL ASSN	100	8,000	SOUTHERN HISTORICAL ASSOCIATION MEMBERSHIP PROGRAM
SOUTHERN HISTORICAL ASSN	100	9,000	SOUTHERN HISTORICAL ASSOCIATION MEMBERSHIP PROGRAM
SOUTHERN HISTORICAL ASSN	100	12,000	SOUTHERN HISTORICAL ASSOCIATION MEMBERSHIP PROGRAM
KOJEVNIKOV, ALEXEI B AMERICAN INSTITUTE OF PHYSICS	100	20,612	IDEOLOGICAL PRACTICES OF SCIENCE - AIP BALANCE AFTER NSF TRANSFER
NATIONAL SCIENCE FOUNDATION	100	64,620	IDEOLOGICAL PRACTICES OF SCIENCE
ROBERTS, DAVID D UOFGA FOUNDATION	100	35,287	ENDOWMENT UGA FOUNDATION SPALDING PROF HISTORY
UOFGA FOUNDATION	100	5,040	ENDOWMENT UGA FOUNDATION SPALDING PROF HISTORY
UOFGA FOUNDATION	100	870	US DIPLOMAT GR FROBER-UGA FOUNDATION
STEPHENS, LESTER D ENDOWMENT	100	11,272	ENDOWMENT HISTORY GEN SANDY BEAVER
UOFGA FOUNDATION	100	6,920	SALARY SUPPLEMENT-UGA FOUNDATION M COULTER PROF
UOFGA FOUNDATION	100	8,790	SALARY SUPPLEMENT-UGA FOUNDATION M COULTER PROF
<u>INTERNATIONAL AFFAIRS - SPIA</u>			
BERTSCH, GARY K UOFGA FOUNDATION	100	12,000	UGA FOUNDATION RUSK SCHOLARSHIP IN INTERNATIONAL RELATIONS
UOFGA FOUNDATION	100	7,806	UGA FOUNDATION RUSK SCHOLARSHIP IN INTERNATIONAL RELATIONS
UOFGA FOUNDATION	100	12,600	UGA FOUNDATION WILLSON ENDOWMENT FOR INTERNATIONAL RELATIONS
CUPITT, RICHARD T ARGONNE NATIONAL LABORATORY	100	71,991	ENHANCING NIS EXPORT CONTROL
GAHLAUT, SEEMA PLOUGHSHARES FUND	50	40,000	"STRENGTHENING NONPROLIFERATION EXPORT CONTROLS IN INDIA AND PAKISTAN"
SRIVASTAVA, ANUPAM PLOUGHSHARES FUND	50	40,000	"STRENGTHENING NONPROLIFERATION EXPORT CONTROLS IN INDIA AND PAKISTAN"
<u>MATHEMATICS</u>			
ALEXEEV, VALERY NATIONAL SCIENCE FOUNDATION	100	112,300	STRUCTURE OF FUNCTORIAL COMPACTIFICATION OF MODULI OF ABELIAN VARIETIES AND THEIR RELATIVES
NATIONAL SCIENCE FOUNDATION	100	112,300	STRUCTURE OF FUNCTORIAL COMPACTIFICATION OF MODULI OF ABELIAN VARIETIES AND THEIR RELATIVES
BENSON, DAVID JOHN NATIONAL SCIENCE FOUNDATION	100	44,605	REPRESENTATION AND COHOMOLOGY OF GROUPS
CARLSON, JON F NATIONAL SCIENCE FOUNDATION	100	144,237	MODULAR REPRESENTATIONS OF FINITE GROUPS
CLANCEY, KEVIN F ENDOWMENT	100	9,793	ENDOWMENT-SANDY BEAVER SS MAT
CLARK, DOUGLAS N NATIONAL SCIENCE FOUNDATION	100	-2,110	OPERATOR THEORY IN THE HARDY SPACE OVER THE BIDISK
GOOTMAN, ELLIOT C BD OF REGENTS/UNIV SYS OF GA	100	4,960	A MATHEMATICS COURSE IN ALGEBRA
GRAHAM, WILLIAM A NATIONAL SCIENCE FOUNDATION	100	64,117	PROBLEMS IN EQUIVARIANT ALGEBRAIC GEOMETRY
GRANVILLE, ANDREW J NATIONAL SCIENCE FOUNDATION	100	97,884	TOPICS IN NUMBER THEORY
NATIONAL SCIENCE FOUNDATION	100	97,884	TOPICS IN NUMBER THEORY
NATIONAL SCIENCE FOUNDATION	100	56,748	DIOPHANTINE EQUATIONS AND ALGEBRAIC POINTS ON CURVES

**APPENDIX T**  
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**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
HEMMER, DAVID J NATIONAL SCIENCE FOUNDATION	100	1,500	NSF MATHEMATICAL SCIENCES POSTDOCTORAL RESEARCH FELLOWSHIP
IZADI, ELHAM NATIONAL SCIENCE FOUNDATION	100	27,800	MODULI SPACES OF ABELIAN VARIETIES AND CURVES
LAI, MING-JUN US DEPT OF ARMY	100	4,448	THE TENTH SOUTHEASTERN APPROXIMATION THEORY CONFERENCE
LORENZINI, DINO J NATIONAL SCIENCE FOUNDATION	100	25,499	BAD REDUCTION OF CURVES AND ABELIAN VARIETIES
MAGYAR, AKOS NATIONAL SCIENCE FOUNDATION	100	29,943	DISCRETE PROBLEMS IN HARMONIC ANALYSIS, ERGODIC THEOREMS, AND SINGULARITIES
MATIC, GORDANA NATIONAL SCIENCE FOUNDATION	100	28,670	TIGHT CONTACT STRUCTURES AND 3-DIMENSIONAL TOPOLOGY
NAKANO, DANIEL NATIONAL SCIENCE FOUNDATION	100	100,955	COHOMOLOGY AND REPRESENTATION THEORY: REDUCTIVE ALGEBRAIC GROUPS AND RELATED STRUCTURES
ROTHSTEIN, MITCHELL J NATIONAL SCIENCE FOUNDATION	100	90,172	COLLABORATIVE: SYSTEMS FOR QUANTUM LEARNING: PERCEPTRONS
RUMELY, ROBERT S NATIONAL SCIENCE FOUNDATION	100	34,201	THE FEKETE-SZEGO THEOREM ON CURVES, WITH SPLITTING CONDITIONS
<b><u>MICROBIOLOGY</u></b>			
COLLEY, DANIEL G UOFGA RESEARCH FOUNDATION INC	100	7,517	INDIRECT COST RETURN
DAILEY JR, HARRY A NATIONAL INSTITUTES OF HEALTH	50	309,941	TERMINAL ENZYMES OF HEME SYNTHESIS
NATIONAL INSTITUTES OF HEALTH	10	4,397,948	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	10	310,000	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
UOFGA RESEARCH FOUNDATION INC	100	25,768	VARIOUS INCOME FUNDS
KARLS, ANNA CECILIA NATIONAL INSTITUTES OF HEALTH	100	212,856	NOVEL MECHANISMS FOR DNA INVERSION AND TRANSPOSITION
NATIONAL SCIENCE FOUNDATION	100	100,000	TRANSPOSITION OF IS492 AND REGULATION OF EXTRA- CELLULAR POLYSACCHARIDE IN PSEUDOALTEROMONAS ATLANTICA
KRAUSE, DUNCAN C NATIONAL INSTITUTES OF HEALTH	100	48,148	FTSZ AND MYCOPLASMA PNEUMONIAE CELL DIVISION
NATIONAL INSTITUTES OF HEALTH	100	201,520	MYCOPLASMA PNEUMONIAE GLIDING MOTILITY
MAIER, ROBERT J NATIONAL INSTITUTES OF HEALTH	50	181,000	OXIDATIVE STRESS AND SURVIVAL OF HELICOBACTER PYLORI
NATIONAL INSTITUTES OF HEALTH	100	181,000	OXIDATIVE STRESS AND SURVIVAL OF HELICOBACTER PYLORI
UOFGA FOUNDATION	100	93,060	MICROBIAL PHYS MAIER - UGA FOUNDATION
NEIDLE, ELLEN LEE NATIONAL INSTITUTES OF HEALTH	50	185,329	CHEMISTRY AND BIOLOGY OF NON-HEME IRON OXYGENASES
NATIONAL SCIENCE FOUNDATION	100	5,000	REU SUPPLEMENT FOR MCB-9808784: AROMATIC COMPOUND DEGRADATION BY ACINETOBACTER SP. ADP1
NATIONAL SCIENCE FOUNDATION	100	69,964	REU SITE: RESEARCH IN PROKARYOTIC BIOLOGY
OLSON, JONATHAN WILLIAM NATIONAL INSTITUTES OF HEALTH	50	181,000	OXIDATIVE STRESS AND SURVIVAL OF HELICOBACTER PYLORI
SCHELL, MARK A US DEPARTMENT OF AGRICULTURE	10	65,000	IN SITU, REAL-TIME ANALYSIS OF VIRULENCE GENE REGULATION IN RALSTONIA SOLANACEARUM DURING COLONIZATION
SHIMKETS JR, LAWRENCE J NATIONAL SCIENCE FOUNDATION	100	5,000	REU SUPPLEMENT: MYXOCOCCUS XANTHUS C-SIGNALING
VARIOUS-INCOME	100	1,000	VARIOUS MICROBIOLOGY
VARIOUS-INCOME	100	1,000	VARIOUS MICROBIOLOGY
VARIOUS-INCOME	100	5,000	VARIOUS MICROBIOLOGY

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
STABB, ERIC V UNIV OF HAWAII AT MANOA	100	67,000	VIBRIO FISCHERI AS A MODEL OF BACTERIAL COLONIZATION
SUMMERS, ANNE O UNIVERSITY OF CALIFORNIA	100	53,190	SUBCONTRACT UNDER "STRUCTURE/FUNCTION ANALYSIS OF PROTEIN-PROTEIN INTERACTIONS AND THE ROLE OF DYNAMIC MOTIONS IN MERCURIC ION REDUCTASE
WHITMAN, WILLIAM B NATIONAL SCIENCE FOUNDATION	50	882,593	A GENOMIC APPROACH TO SULFUR BIOTRANSFORMATIONS IN THE OCEAN: THE GENOME SEQUENCE OF A MARINE ROSEOBACTER
UNIV OF NEBRASKA-LINCOLN	100	36,242	ENZYMOMOLOGY OF THE REDUCTIVE ACETYL-COA PATHWAY
UNIV OF NEBRASKA-LINCOLN	100	-31,134	ENZYMOMOLOGY OF THE REDUCTIVE ACETYL-COA PATHWAY
US DEPARTMENT OF ENERGY	50	418,082	GLOBAL REGULATION IN THE METHANE-PRODUCING ARCHAEON METHANOCOCCUS MARIPALUDIS
WIEGEL, JUERGEN KW TEXAS A&M RESEARCH FOUND	100	42,719	PARTICIPATION ON SCIENTIFIC CRUISE OF THE JOIDES RESOLUTION
US CIVILIAN RSCH & DEVL FDN	100	34,540	WORKSHOP TO ESTABLISH A "LONGTERM INTERDISCIPLINARY BIOGEOCHEMISTRY LABORATORY AND RESEARCH PROGRAM TO FACILITATE RESEARCH IN GEOLOGY, BIOCHEMISTRY, BIOTECHNOLOGY, AND MICROBIOLOGY
US DEPARTMENT OF ENERGY	100	200,000	NOVEL REVERSIBLE PHENOLIC CARBOXYLASE FAMILY SHARED BY MEMBERS OF THE DOMAINS BACTERIA AND ARCHAEA
VARIOUS-INCOME	100	10,500	VARIOUS INCOME
<u>MUSIC</u>			
CROWELL, WAYNE A UOFGA FOUNDATION	100	10,000	UGA FOUNDATION - HEYWARD PROFESSOR - 40R2780
UOFGA FOUNDATION	100	2,320	UGA FOUNDATION - HEYWARD PROFESSOR - 40R2780
GRAHAM, RICHARD MARTIN ENDOWMENT	100	8,415	ENDOWMENT-MCCAY FUND
ENDOWMENT	100	-10,000	ENDOWMENT-MCCAY FUND
UOFGA ATHLETIC ASSOCIATION	100	-3,537	ATHLETIC FUND SMITH
SATTERWHITE, DWIGHT UOFGA ATHLETIC ASSOCIATION	100	55,804	ATHLETIC GRAHAM
UOFGA ATHLETIC ASSOCIATION	100	4,583	ATHLETIC GRAHAM
UOFGA ATHLETIC ASSOCIATION	100	5,630	ATHLETIC FUND SMITH
<u>PHILOSOPHY</u>			
FERRE, FREDERICK VARIOUS-INCOME	100	50	"CONCEPTS OF NATURE AND GOD" PUBLICATION INCOME
NUTE JR, DONALD E US DEPARTMENT OF AGRICULTURE	25	8,250	INCORPORATION OF N CONTROL OF FOREST GROWTH INTO A FOREST MANAGEMENT MODEL FOR THE SOUTHERN APPALACHIANS: MODEL DEVELOPMENT
US DEPARTMENT OF AGRICULTURE	100	5,000	AN ENCYCLOPEDIA OF SOUTHERN APPALACHIAN FOREST ECOSYSTEMS: REFERENCE LITERATURE DEVELOPMENT
US DEPARTMENT OF AGRICULTURE	50	46,000	FIRE RISK ANALYSIS AND ASSESSMENT GOALS FOR NED
US FOREST SERVICE	100	20,745	EXPANDING THE FUNCTIONALITY OF REGEN SYSTEM FOR PREDICTING REGENERATING OF FOREST ECOSYSTEMS
<u>PHYSICS AND ASTRONOMY</u>			
BAKER, FRANCIS TODD UOFGA RESEARCH FOUNDATION INC	100	21,452	VARIOUS INCOME FUNDS
DENNIS, WILLIAM MICHAEL TECHNICAL MGMT CONCEPTS, INC	100	27,000	LINEAR AND NONLINEAR OPTICAL CHARACTERIZATION OF FLUORESCENT PROTEINS
GELLER, MICHAEL RAY NATIONAL SCIENCE FOUNDATION	100	55,000	CAREER: TUNNELING INTO THE EDGE OF THE QUANTUM HALL FLUID
HAPPEK, UWE GEN ELEC CORP RSCH AND DEVL	100	50,000	PHOTOCONDUCTIVE STUDIES ON PHOSPHOR MATERIALS
HAUSCHILDT, PETER HASCHE NATIONAL AERO & SPACE ADMIN	100	77,325	NON-LTE ATMOSPHERES OF HOT STARS WITH WINDS

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
NATIONAL AERO & SPACE ADMIN	45	60,000	MODELING OF EXTRASOLAR GIANT PLANETS WITH IMPROVED MOLECULAR LINE OPACITIES, CONTINUUM OPACITIES, AND COLLISIONAL PROCESSES
SMITHSONIAN INSTITUTION	100	5,284	MULTIWAVELENGTH TARGET OF OPPORTUNITY OBSERVATIONS OF A BRIGHT NOVA IN OUTBURST
SMITHSONIAN INSTITUTION	100	6,000	MULTIWAVELENGTH OBSERVATIONS OF V1494 AQL IN OUTBURST
HEIL, TIMOTHY G			
NATIONAL AERO & SPACE ADMIN	10	60,000	MODELING OF EXTRASOLAR GIANT PLANETS WITH IMPROVED MOLECULAR LINE OPACITIES, CONTINUUM OPACITIES, AND COLLISIONAL PROCESSES
LANDAU, DAVID P			
NATIONAL AERO & SPACE ADMIN	100	30,000	COMPUTER SIMULATIONS OF CONFINED QUANTUM SYSTEMS IN MICROGRAVITY
NATIONAL AERO & SPACE ADMIN	100	40,000	COMPUTER SIMULATIONS OF CONFINED QUANTUM SYSTEMS IN MICROGRAVITY
NATIONAL SCIENCE FOUNDATION	100	120,000	COMPUTER SIMULATIONS IN PHASE TRANSITIONS
NATIONAL SCIENCE FOUNDATION	50	-2,000	PHYSICS AT THE BOUNDARY: AN REU SITE AT THE UNIVERSITY OF GEORGIA
NATIONAL SCIENCE FOUNDATION	50	67,560	PHYSICS AT THE BOUNDARY: AN REU SITE AT THE UNIVERSITY OF GEORGIA
US DEPARTMENT OF COMMERCE	100	22,000	THEORETICAL APPROACHES TO DEFORMATION IN MATERIALS
US DEPARTMENT OF COMMERCE	100	43,000	THEORETICAL APPROACHES TO DEFORMATION IN MATERIALS
UT-BATTELLE LLC	100	23,458	COMPUTER SIMULATION STUDIES OF MAGNETIC MATERIALS
UT-BATTELLE LLC	100	3,800	COMPUTER SIMULATION STUDIES OF MAGNETIC MATERIALS
MAGNANI, LORIS ALBERTO			
NATIONAL SCIENCE FOUNDATION	50	-2,000	PHYSICS AT THE BOUNDARY: AN REU SITE AT THE UNIVERSITY OF GEORGIA
NATIONAL SCIENCE FOUNDATION	50	67,560	PHYSICS AT THE BOUNDARY: AN REU SITE AT THE UNIVERSITY OF GEORGIA
MELTZER, RICHARD S			
US ENVIRONMENTAL PROTECTN AGCY	50	180,481	QUALITY ASSURANCE AND MAINTENANCE OF THE ULTRAVIOLET MONITORING PROGRAM
US ENVIRONMENTAL PROTECTN AGCY	50	272,062	QUALITY ASSURANCE AND MAINTENANCE OF THE ULTRAVIOLET MONITORING PROGRAM
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
MEYER, HENNING HORST H			
NATIONAL SCIENCE FOUNDATION	100	124,605	SPECTROSCOPY PREDISSOCIATION DYNAMICS AND SCATTER ING OF VAN DER WAALS SYSTEMS
NATIONAL SCIENCE FOUNDATION	100	5,000	SPECTROSCOPY PREDISSOCIATION DYNAMICS AND SCATTER ING OF VAN DER WAALS SYSTEMS
NATIONAL SCIENCE FOUNDATION	100	90,000	SPECTROSCOPY PREDISSOCIATION DYNAMICS AND SCATTER ING OF VAN DER WAALS SYSTEMS
RIVES, JOHN EDGAR			
US ENVIRONMENTAL PROTECTN AGCY	50	180,481	QUALITY ASSURANCE AND MAINTENANCE OF THE ULTRAVIOLET MONITORING PROGRAM
US ENVIRONMENTAL PROTECTN AGCY	50	272,062	QUALITY ASSURANCE AND MAINTENANCE OF THE ULTRAVIOLET MONITORING PROGRAM
SCHUTTLER, HEINZ-BERND			
NATIONAL SCIENCE FOUNDATION	52	162,173	ITR/ACS: STOCHASTIC SUMMATION OF HIGH-ORDER FEYNMAN GRAPH EXPANSIONS
SHAW, JAMES SCOTT			
NATIONAL SCIENCE FOUNDATION	25	271,185	VIRTUAL REALITY MODELING-BASED INQUIRY: THE ROLE OF ISOMORPHIC AND BEHAVIORAL MODELING ON KNOWLEDGE CONSTRUCTION
STANCIL, PHILLIP C			
NATIONAL AERO & SPACE ADMIN	45	60,000	MODELING OF EXTRASOLAR GIANT PLANETS WITH IMPROVED MOLECULAR LINE OPACITIES, CONTINUUM OPACITIES, AND COLLISIONAL PROCESSES
NATIONAL AERO & SPACE ADMIN	100	70,000	CHARGE TRANSFER CALCULATIONS FOR ASTROPHYSICS
STROBEL, GEORGE L			
THOMAS JEFFERSON NTL ACCEL FAC	100	1,200	JOINT WORKSHOP ON MODERN NUCLEAR PHYSICS A ONE-DAY WORKSHOP, FRIDAY, SPETEMBER 13, 2002
YEN, WILLIAM M			
GEN ELEC CORP RSCH AND DEVL	100	141,129	AUANUM SPLITTING PHOSPHORS FOR HIGH EFFICIENCY LIGHTING
GEN ELEC CORP RSCH AND DEVL	100	75,000	AUANUM SPLITTING PHOSPHORS FOR HIGH EFFICIENCY LIGHTING
NATIONAL SCIENCE FOUNDATION	100	100,000	SYNTHESIS AND SPECTROSCOPY OF ORDERED MATERIAL
US DEPT OF AIR FORCE	100	75,000	GROWTH AND TAILORING OF PHOTOREFRACTIVE FIBERS USING THE LASER HEATED PEDESTAL GROWTH METHOD



**APPENDIX T**  
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<b>PSYCHOLOGY</b>			
BEACH, STEVEN R H NATIONAL INSTITUTES OF HEALTH	45	286,016	ADVICE AND SUPPORT: SELF-EVALUATION CONSIDERATIONS
BINGHAM, KECIA L AMERICAN PSYCHOLOGICAL ASSN	25	4,000	CREATING A SUPPORTIVE CLIMATE FOR DIVERSITY AND ETHNIC MINORITY PSYCHOLOGY
CALHOUN, KAREN S AMERICAN PSYCHOLOGICAL ASSN	100	1,050	JOURNAL OF CONSULTING AND CLINICAL PSYCHOLOGY
AMERICAN PSYCHOLOGICAL ASSN	100	1,050	JOURNAL OF CONSULTING AND CLINICAL PSYCHOLOGY
FOREHAND, REX L CENTER FOR DISEASE CONTROL	30	888,851	EPIDEMIOLOGICAL RESEARCH STUDIES OF AIDS AND HIV INFECTION
FRAGASZY, DOROTHY M GA STATE UNIVERSITY	100	5,653	SPATIAL COGNITION
NATIONAL SCIENCE FOUNDATION	100	125,000	COLLABORATIVE RESEARCH: PERCEPTION-ACTION FOUNDATIONS OF EARLY TOOL USE
NATIONAL SCIENCE FOUNDATION	100	49,946	ROA SUPPLEMENT TO COLLABORATIVE RESEARCH: PERCEPTION ACTION FOUNDATIONS OF EARLY TOOL USE
HOHMANN, ANDREA G NATIONAL INSTITUTES OF HEALTH	50	72,400	ENDACANNABINOID MECHANISMS OF STRESS-INDUCED ANALGESIA
HOLMES, PHILIP V NATIONAL INSTITUTES OF HEALTH	100	85,189	STRESS REACTIVITY, DEPRESSION, AND NEUROPEPTIDE-Y
HU, CHANG-YA AMERICAN PSYCHOLOGICAL ASSN	25	4,000	CREATING A SUPPORTIVE CLIMATE FOR DIVERSITY AND ETHNIC MINORITY PSYCHOLOGY
KOTCHICK, BETH A CENTER FOR DISEASE CONTROL	10	888,851	EPIDEMIOLOGICAL RESEARCH STUDIES OF AIDS AND HIV INFECTION
LANCE, CHARLES E NATIONAL INSTITUTES OF HEALTH	20	262,881	CAREGIVER MENTAL HEALTH IMPAIRMENT: IMPACT ON ELDER CARE
MAHAN, ROBERT P APTIMA INC	100	30,000	INTACT: INTELLIGENT TACTICAL COACHING TOOL (ARMY SBIR PHASE II)
APTIMA INC	100	12,500	INTACT: INTELLIGENT TACTICAL COACHING TOOL (ARMY SBIR PHASE II)
APTIMA INC	100	21,500	INTACT: INTELLIGENT TACTICAL COACHING TOOL (ARMY SBIR PHASE II)
MARSH, RICHARD LORING NATIONAL INSTITUTES OF HEALTH	10	286,016	ADVICE AND SUPPORT: SELF-EVALUATION CONSIDERATIONS
MCNAIR, LILY D NATIONAL INSTITUTES OF HEALTH	20	715,673	PREVENTING RISK BEHAVIORS AMONG AFRICAN AMERICAN YOUTH
MILLER, LLOYD STEPHEN NATIONAL INSTITUTES OF HEALTH	20	262,881	CAREGIVER MENTAL HEALTH IMPAIRMENT: IMPACT ON ELDER CARE
UOFGA RESEARCH FOUNDATION INC	100	115,650	NEUROIMAGING FACILITY / MILLER
UOFGA RESEARCH FOUNDATION INC	100	4,500	PROGRAM INCOME ACCOUNT FOR 1021RR187165 NOT TO EXTEND BEYOND END DATE OF MAIN ACCOUNT PER TRACY WALTERS
PHILLIPS, LAYLI DUMBLETON VARIOUS-NONGIFT	100	2,000	BLACK FEMINIST IDENTITY DEVELOPMENT HONORARIUM FOR AARONETTE WHITE
SHIPMAN, KIMBERLY L NATIONAL INSTITUTES OF HEALTH	50	72,400	EMOTION MANAGEMENT SKILLS IN PARENT-CHILD DYADS
STOKES, GARNETT S UOFGA RESEARCH FOUNDATION INC	100	5,865	VARIOUS INCOME FUNDS
THOMAS, KECIA M AMERICAN PSYCHOLOGICAL ASSN	25	1,000	PREPARING FUTURE FACULTY FOR PSYCHOLOGY
AMERICAN PSYCHOLOGICAL ASSN	50	4,000	CREATING A SUPPORTIVE CLIMATE FOR DIVERSITY AND ETHNIC MINORITY PSYCHOLOGY
WILLIAMSON, GAIL M NATIONAL INSTITUTES OF HEALTH	30	262,881	CAREGIVER MENTAL HEALTH IMPAIRMENT: IMPACT ON ELDER CARE

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
<b>RELIGION</b>			
ANDERSON, WYATT W ENDOWMENT	100	2,498	UGA FOUNDATION-MCCAY FUND RELIGION
<b>SCHOOL OF MARINE PROGRAMS</b>			
ALBER, MERRYL GA DEPT OF NATURAL RESOURCES	100	25,752	THE IMPACT OF FRESHWATER WITHDRAWAL ON ESTUARIES: PROOF OF CONCEPT FOR DEVELOPMENT OF A COASTAL RESEARCH COUNCIL FOR THE STATE OF GEORGIA - PHASE II
US DEPARTMENT OF COMMERCE	100	17,500	TEMPORAL AND SPATIAL VARIATION IN SESTON AVAILABLE TO OYSTERS AND THE CONTRIBUTION OF BENTHIC DIATOMS TO THEIR DIET IN THE DUPLIN RIVER, GEORGIA
BINDER, BRIAN J NATIONAL SCIENCE FOUNDATION	100	90,201	ROLE OF GROWTH RATE AND GRAZING MORTALITY IN REGULATING THE DYNAMICS OF PHOTOSYNTHETIC PROKARYOTIC PICOPANKTON IN THE SARGASSO SEA
CAI, WEI-JUN AMERICAN CHEMICAL SOCIETY	100	60,000	CARBONATE DISSOLUTION IN COASTAL SEDIMENTS OFF TEXAS AND AT THE BAHAMAS BANK: QUANTIFYING FINE SCALE POREWATER SATURATION STATES AND DISSOLUTION RATES
S C SEA GRANT CONSORTIUM	100	68,997	GAS FLUXES (O <sub>2</sub> AND CO <sub>2</sub> ) AND ALKALINITY AS INTEGRATED INDICATORS OF THE FUNCTIONING OF INTERTIDAL MARSHES AND THE INFLUENCE OF LAND USE
CHEN, CHANGSHENG GA DEPT OF NATURAL RESOURCES	100	75,746	DEVELOPMENT OF A FINITE ECOSYSTEM MODEL FOR GEORGIA ESTUARIES: A NEW SCIENTIFIC TOOL FOR COASTAL ENVIRONMENTAL MANAGEMENT - PHASE I
NATIONAL SCIENCE FOUNDATION	100	-148,020	IMPACT OF THE KEWEENAW CURRENT ON CROSS-MARGIN TRANSPORT IN LAKE SUPERIOR PHYSICAL PROCESSES, CHEMICAL GRADIENTS AND BIOLOGICAL COMMUNITIES
NATIONAL SCIENCE FOUNDATION	100	-307,395	IMPACT OF THE KEWEENAW CURRENT ON CROSS-MARGIN TRANSPORT IN LAKE SUPERIOR PHYSICAL PROCESSES, CHEMICAL GRADIENTS AND BIOLOGICAL COMMUNITIES
NATIONAL SCIENCE FOUNDATION	100	148,020	IMPACT OF THE KEWEENAW CURRENT ON CROSS-MARGIN TRANSPORT IN LAKE SUPERIOR PHYSICAL PROCESSES, CHEMICAL GRADIENTS AND BIOLOGICAL COMMUNITIES
DI IORIO, DANIELA US DEPT OF NAVY	100	10,666	UNDERGRADUATE TEXT ON "SOUND IN THE SEAS"
HODSON, ROBERT E UOFGA RESEARCH FOUNDATION INC	100	30,389	VARIOUS INCOME FUNDS
VARIOUS-INCOME	100	10,000	VARIOUS INCOME - LEWIS
HOLLIBAUGH, JAMES T NATIONAL SCIENCE FOUNDATION	100	240,642	COLLABORATIVE PROPOSAL: MICROBIAL OBSERVATORY AT AN ALKALINE, HYPERSALINE, MEROMICTIC LAKE: MONO LAKE, CALIFORNIA
NATIONAL SCIENCE FOUNDATION	100	699,999	SUPPLEMENT FOR THE GEORGIA COASTAL LTER
NATIONAL SCIENCE FOUNDATION	100	25,000	LTER - GEORGIA LAND/OCEAN MARGIN ECOSYSTEM
NATIONAL SCIENCE FOUNDATION	100	18,000	REU SUPPLEMENT FOR THE GEORGIA COASTAL ECOSYSTEMS LTER
NATIONAL SCIENCE FOUNDATION	100	15,000	SCHOOLYARD SUPPLEMENT FOR THE GEORGIA COASTAL ECOSYSTEMS LTER
NATIONAL SCIENCE FOUNDATION	100	12,000	REU SUPPLEMENT: MICROBIAL OBSERVATORY AT ALKALINE, HYPERSALINE, MEROMICTIC LAKE (MONO LAKE, CALIFORNIA
REGENTS OF UNIVERSITY OF CALIF	100	99,455	MICROBIAL COMMUNITIES COMPONENT, INDICATORS OF ESTUARINE HEALTH
JOYE, SAMANTHA B NATIONAL SCIENCE FOUNDATION	100	64,773	BIOCOMPLEXITY: COLLABORATIVE RESEARCH: MICROBIAL AND NUTRIENT CONTROLS IN MANGROVE ECOSYSTEMS
S C SEA GRANT CONSORTIUM	100	111,673	ROLE OF GROUNDWATER IN THE BIOGEOCHEMICAL CYCLES OF CARBON, NITROGEN AND PHOSPHOROUS IN SC AND GA COASTAL WATERS
MORAN, MARY A NATIONAL SCIENCE FOUNDATION	100	21,800	REU SUPPLEMENT: SAPELO ISLAND MICROBIAL OBSERVATORY
NATIONAL SCIENCE FOUNDATION	50	882,593	A GENOMIC APPROACH TO SULFUR BIOTRANSFORMATIONS IN THE OCEAN: THE GENOME SEQUENCE OF A MARINE ROSEOBACTER
US DEPT OF NAVY	100	75,263	INTERACTION OF BIOLOGICAL AND PHOTOCHEMICAL PROCESSES IN THE DEGRADATION OF CDOM IN COASTAL MARINE ENVIRONMENTS
US-SPAIN JOINT COMMITTEE	100	8,443	RELATIONSHIP BETWEEN DIVERSITY AND BIOGEOCHEMISTRY OF BACTERIOPLANKTON IN THE OCEANIC SULFUR CYCLE OF THE OCEAN
RAWSON JR, MAC V			

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
US DEPARTMENT OF COMMERCE	100	30,000	BIOGEOGRAPHY OF LIVING MARINE RESOURCES IN THE FLORIDA KEYS: COUPLING OF HABITATS AND SPECIES DISTRIBUTION VIA GIS TERMINOLOGY
US DEPARTMENT OF COMMERCE	100	68,000	MARINE RESOURCES UTILIZATION IN GEORGIA
US DEPARTMENT OF COMMERCE	100	1,180,500	MARINE RESOURCES UTILIZATION IN GEORGIA
US DEPARTMENT OF COMMERCE	100	22,700	MARINE RESOURCES UTILIZATION IN GEORGIA
US DEPARTMENT OF COMMERCE	100	38,000	KNAUSS MARINE POLICY EDUCATION FELLOWSHIP, MARINE RESOURCES UTILIZATION IN GEORGIA
US DEPARTMENT OF COMMERCE	100	328	COMPANION PROGRAM INCOME ACCOUNT - SEA GRANT - USDC - NA06RG0029
US DEPARTMENT OF COMMERCE	100	528	COMPANION PROGRAM INCOME ACCOUNT - SEA GRANT - USDC - NA06RG0029
SUN, MING-YI NATIONAL SCIENCE FOUNDATION	100	337,000	LIPID BIOMARKER ISOTOPIC COMPOSITION CHANGES DURING EARLY DIAGENESIS IN VARIABLE BIOGEOCHEMICAL SEDIMENT REGIMES-... PALEOCEANOGRAPHY
<b><u>SOCIOLOGY</u></b>			
ROJEK, DEAN G ENDOWMENT	100	10,428	ENDOWMENT SOCIOLOGY GENERAL SANDY BEAVER
ROMAN, PAUL M NATIONAL INSTITUTES OF HEALTH	50	513,635	ADOPTION OF INNOVATIONS IN PRIVATE ALCOHOLISM AND DRUG ABUSE TREATMENT
NATIONAL INSTITUTES OF HEALTH	50	153,781	RESEARCH TRAINING ON EMPLOYEE ALCOHOLISM PROGRAMS
NATIONAL INSTITUTES OF HEALTH	50	20,000	RESEARCH TRAINING ON EMPLOYEE ALCOHOLISM PROGRAMS
NATIONAL INSTITUTES OF HEALTH	33	923,410	CTN MEMBERSHIP AND ADOPTION OF INNOVATIVE TREATMENT PRACTICES
NATIONAL INSTITUTES OF HEALTH	33	563,621	THERAPEUTIC COMMUNITIES: MANAGEMENT AND PERFORMANCE
<b><u>SPEECH COMMUNICATION</u></b>			
CAMERON, KENZIE ALYNN EMORY UNIVERSITY	50	26,947	TEENS AND EXPOSURE TO HIV RISK ON THE WEB
CONDIT, CELESTE MICHELE NATIONAL INSTITUTES OF HEALTH	42	295,752	RACE AND PUBLIC COMMUNICATION ABOUT HUMAN VARIATION
PENNSYLVANIA STATE UNIVERSITY	40	71,979	COMMUNICATING GENETICS INFORMATION TO THE LAY PUBLIC
HARRIS, TINA M NATIONAL INSTITUTES OF HEALTH	15	295,752	RACE AND PUBLIC COMMUNICATION ABOUT HUMAN VARIATION
PENNSYLVANIA STATE UNIVERSITY	20	71,979	COMMUNICATING GENETICS INFORMATION TO THE LAY PUBLIC
RUBIN, DONALD L NATIONAL INSTITUTES OF HEALTH	51	228,060	LINGUISTIC ANALYSES OF TOBACCO INDUSTRY DOCUMENTS IN CROSS-AUDIENCE AND CROSS-DRAFT SAMPLES OF TOBACCO INDUSTRY DOCUMENTS
<b><u>STATISTICS</u></b>			
BILLARD, LYNNE NATIONAL SCIENCE FOUNDATION	100	35,000	INRIA SYMBOLIC DATA PROJECT
FRANKLIN, CHRISTINE ANNETTE CONF BRD OF MATHEMATICAL SCI	100	3,000	EXXONMOBIL GRANT
TAYLOR, ROBERT LEE UOFGA RESEARCH FOUNDATION INC	100	2,307	VARIOUS INCOME FUNDS
<b><u>COLLEGE OF EDUCATION</u></b>			
<b><u>EDUCATION - DEAN'S OFFICE</u></b>			
CASTENELL, LOUIS ANTHONY US DEPT OF EDUCATION	100	1,944,354	TITLE II EISENHOWER HIGHER EDUCATION
CHASE, PHILIP E GREENSBORO DREAMERS	100	5,513	LOCATE AND RESEARCH FUNDING OPPORTUNITIES FOR GREENSBORO DREAMERS
HANNAFIN, MICHAEL BD OF REGENTS/UNIV SYS OF GA	100	55,395	PREPARING TOMORROW'S TEACHERS TO USE TECHNOLOGY- EVALUATION
BD OF REGENTS/UNIV SYS OF GA	100	-55,395	PREPARING TOMORROW'S TEACHERS TO USE TECHNOLOGY- EVALUATION
NATIONAL SCIENCE FOUNDATION	50	760,299	INTERMATH: TECHNOLOGY & THE TEACHING & LEARNING OF MIDDLE GRADES MATHEMATICES
HAY, KENNETH E NATIONAL SCIENCE FOUNDATION	75	271,185	VIRTUAL REALITY MODELING-BASED INQUIRY: THE ROLE OF ISOMORPHIC AND BEHAVIORAL MODELING ON KNOWLEDGE CONSTRUCTION
HICKEY, DANIEL T			

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**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
NATIONAL SCIENCE FOUNDATION	100	158,062	ASSESSMENT, ENGAGEMENT AND EPISTEMOLOGICAL RECONCILIATION INT TECHNOLOGY-SUPPORTED LEARNING ENVIRONMENTS (GENSCOPE ASSESSMENT PROJECT)
NATIONAL SCIENCE FOUNDATION	100	157,264	ASSESSMENT, ENGAGEMENT AND EPISTEMOLOGICAL RECONCILIATION IN TECHNOLOGY-SUPPORTED LEARNING ENVIRONMENTS (GENSCOPE ASSESSMENT PROJECT)
NICHOLS, BETHANY K BD OF REGENTS/UNIV SYS OF GA	50	400,000	BUSINESS TO TEACHING 02-126
ORRILL, CHANDRA H INDIANA UNIVERSITY	100	104,557	LEARNING TO TEACH WITH TECHNOLOGY STUDIES (LEARNING ANYTIME / ANYWHERE PROGRAM)
PADILLA, MICHAEL J BD OF REGENTS/UNIV SYS OF GA	50	400,000	BUSINESS TO TEACHING 02-126
BD OF REGENTS/UNIV SYS OF GA	100	8,000	TITLE II GRANT - UGA STEP
COUNCIL FOR BASIC EDUCATION	100	10,000	COLLEGE FOR BASIC EDUCATION STANDARDS INITIATIVE
MPR ASSOCIATES	100	15,000	GEORGIA'S QUALITY CORE CURRICULUM
US DEPT OF EDUCATION	44	1,430,787	THE GEORGIA SYSTEMIC TEACHER EDUCATION PROGRAM
WIGGINS, JOHN R VARIOUS CITIES & COUNTIES	100	75,000	TECHNOLOGY-RELATED SUPPORT TO SCHOOL SYSTEMS IN OUR SERVICE AREA
VARIOUS CITIES & COUNTIES	100	3,800	TECHNOLOGY-RELATED SUPPORT WIGGI
<u>SCH OF HLTH &amp; HUMAN PERFORMANCE</u>			
CRESS, MARIE ELAINE GA DEPT OF HUMAN RESOURCES	10	362,597	DEVELOPING NUTRITION RESOURCES FOR OLDER ADULTS IN ELDERLY NUTRITION PROGRAMS
CURETON, KIRK J ANONYMOUS	100	118,058	EFFECTS OF SPORT DRINKS ON CYCLING PERFORMANCE AND COGNITION
DEJOY, DAVID M NATIONAL INSTITUTES OF HEALTH	50	315,158	HEALTHY WORK ORGANIZATION: INTERVENTION EFFECTIVENESS
DISHMAN, RODNEY K UNIVERSITY OF SOUTH CAROLINA	100	26,382	PSYCHOMETRIC PREDICTORS AND OUTCOMES OF PHYSICAL ACTIVITY IN HIGH SCHOOL GIRLS
DUDLEY, GARY A NATIONAL INSTITUTES OF HEALTH	100	59,441	SKELETAL MUSCLE PLASTICITY, FITNESS AND HEALTH AFTER SCI
NATIONAL INSTITUTES OF HEALTH	80	249,350	SKELETAL MUSCLE PLASTICITY, FITNESS AND HEALTH AFTER SCI
NATIONAL INSTITUTES OF HEALTH	60	70,160	BONE AND SKELETAL MUSCLE LOSS AFTER SCI: CONSEQUENCES AND INTERVENTIONS
UNIV OF CALIFORNIA/LOS ANGELES	100	42,803	RANDOMIZED TRIAL OF A LOCOMOTOR INTERVENTION FOR SCI-NIH GRANT NUMBER U01 HD37439-01 RESEARCH SUPPLEMENT FOR MINORITY GRADUATE RESEARCH ASSISTANT
FERRARA, MICHAEL S UOFGA FOUNDATION	100	8,787	HHP NOVACARE LAB-UGA FOUNDATION
UOFGA FOUNDATION	100	15,018	HHP NOVACARE LAB-UGA FOUNDATION
UOFGA FOUNDATION	100	11,595	HHP NOVACARE LAB-UGA FOUNDATION
UOFGA FOUNDATION	100	-11,595	HHP NOVACARE LAB-UGA FOUNDATION
UOFGA FOUNDATION	100	3,000	HHP NOVACARE LAB-UGA FOUNDATION
UOFGA FOUNDATION	100	1,831	HHP NOVACARE LAB-UGA FOUNDATION
UOFGA FOUNDATION	100	11,595	UGA FOUNDATION-SCHOOL OF HHP ST MARYS FERRARA
FORS, STUART W NATIONAL SAFETY COUNCIL	100	13,000	CLICK IT OR TICKET PROCESS EVALUATION
US DEPT OF TRANSPORTATION	100	49,991	DATA ANALYSIS AND EVALUATION PROJECT
KLEIBER, DOUGLAS A UOFGA FOUNDATION	100	4,000	UGA FOUNDATION FRIENDS OF DANCE GUEST ARTIST
MCCORMICK, LAURA K NATIONAL INSTITUTES OF HEALTH	100	27,000	SMOKING CESSATION INTERVENTION FOR COLLEGE STUDENT S
MCCULLY, KEVIN K NATIONAL INSTITUTES OF HEALTH	20	249,350	SKELETAL MUSCLE PLASTICITY, FITNESS AND HEALTH AFTER SCI

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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OCONNER, PATRICK J HAVERFORD COLLEGE	100	35,372	PSYCHOBIOLOGICAL STUDIES OF THE ANALGESIA INDUCED BY ATHLETIC COMPETITION.
INTERNATIONAL LIFE SCI INST	100	10,021	EVALUATION OF MEASURES OF THE MOOD OF ENERGY AND DEVELOPMENT OF AN IMPROVED MEASURE OF THE MOOD OF ENERGY
NATIONAL INSTITUTES OF HEALTH	30	193,580	DETERMINANTS OF BONE HEALTH IN YOUNG GYMNASTS
NATIONAL INSTITUTES OF HEALTH	30	188,679	DETERMINANTS OF BONE HEALTH IN YOUNG GYMNASTS
ORPINAS, PAMELA K US DEPT OF HEALTH & HUMAN SVCS	25	-244,712	EVALUATION RESEARCH STUDY IN THE AREA OF AGRESSION /INTERPERSONAL YOUTH VIOLENCE
US DEPT OF HEALTH & HUMAN SVCS	25	900,211	EVALUATION RESEARCH STUDY IN THE AREA OF AGGRESSIO N/INTERPERSONAL YOUTH VIOLENCE
US DEPT OF HEALTH & HUMAN SVCS	25	244,712	EVALUATION RESEARCH STUDY IN THE AREA OF AGGRESSIO N/INTERPERSONAL YOUTH VIOLENCE
RAZOR, JACK E UOFGA FOUNDATION	100	32,500	UGA FOUNDATION - HHP RAMSEY FUND
TARRANT, MICHAEL A US DEPARTMENT OF AGRICULTURE	100	150,000	TOWARD AN UNDERSTANDING OF NATIONAL RECREATION, WILDERNESS, AND ENVIRONMENTAL INFORMATION
WILSON, MARK G NATIONAL INSTITUTES OF HEALTH	50	315,158	HEALTHY WORK ORGANIZATION: INTERVENTION EFFECTIVENESS
<u>SCH OF LEADER &amp; LIFELONG LEARN</u>			
COURTENAY, BRADLEY C INTRA UNIVERSITY OF GA	100	5,998	VARIOUS INCOME FDN GRANT - SEE 248-218
INTRA UNIVERSITY OF GA	100	3,770	VARIOUS INCOME FDN GRANT - SEE 248-218
INTRA UNIVERSITY OF GA	100	5,252	VARIOUS INCOME FDN GRANT - SEE 248-218
INTRA UNIVERSITY OF GA	100	-2,557	VARIOUS INCOME FDN GRANT - SEE 248-218
INTRA UNIVERSITY OF GA	100	3,577	VARIOUS INCOME FDN GRANT - SEE 248-218
KELLOGG FOUNDATION	100	259,430	CYRIL O. HOULE SCHOLARS (YEAR 6)
FIRTH, GERALD R UOFGA RESEARCH FOUNDATION INC	100	15	VARIOUS INCOME
HARNISH, DOROTHY GA DEPT OF HUMAN RESOURCES	100	22,000	DIETETIC INTERNSHIP PROGRAM SUPPORT
GA PRTNShP FOR EXCELLNCE IN ED	100	28,886	2001-2002 EVALUATION OF NEXT GENERAL SCHOOL PROJECT
UNITED ARAB EMIRATES/MSTRY ED	100	627,300	PROVIDING VISITING TECHNICAL EXPERTS TO UNITED ARAB EMIRATES SECONDARY TECHNICAL SCHOOLS IN TRANSITIONAL ACADEMIC YEAR 2001/02
HILL, ROGER BRIAN GA DEPT OF EDUCATION	100	22,552	PROPOSAL FOR DEVELOPING A WEB-BASED DELIVERY SYSTEM FOR THE GEORGIA TECHNOLOGY EDUCATION CULMINATING ASSESSMENT
HOLMES, CHARLES T SOUTHERN ASN OF COLLEGES & SCH	100	40,932	RIVERS CROSSING OFFICE OF THE COMMITTE ON SECONDARY & MIDDLE SCHOOLS
JONES, KAREN H US DEPT OF EDUCATION	100	156,316	A TECHNOLOGICAL APPROACH FOR PREGNANCY PROTECTION AMONG YOUTH WITH DISABILITIES (TAPP)
LYNCH, RICHARD L GA DEPT OF TECH AND ADULT ED	100	197,826	USING RESEARCH TO IMPROVE THE QUALITY OF POSTSECONDARY TECHNICAL EDUCATION IN GEORGIA: A CONTINUING COLLABORATIVE PROJECT OF UGA AND DTAE
US DEPT OF EDUCATION	100	300,000	STUDY OF FIRST YEAR TEACHER IMPLEMENTATION OF CTL APPROACHES IN THE CLASSROOM: A CASE STUDY ANALYSIS
SCOTT, JOHN L GA DEPT OF TECH AND ADULT ED	100	21,750	SERVICES TO DTAE FOR GEORGIA POSTSECONDARY SKILLS USA-VICA
SMITH, CLIFTON LEE GA DEPT OF EDUCATION	100	23,970	PROPOSAL FOR THE DEVELOPMENT OF MARKETING EDUCATION CURRICULUM COURSES IN ELECTRONIC COMMERCE AND MARKETING RESEARCH
MPR ASSOCIATES	100	15,000	STRENGTHENING THE PREPARATION OF TEACHERS FOR CAREER AND TECHNICAL EDUCATION PROGRAMS

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SWAN, WILLIAM W GA DEPT OF EDUCATION	100	92,298	INCREASING KNOWLEDGE & SKILLS OF PARENTS, TEACHERS, ADMINISTRATORS CONCERNING SPECIAL EDUCATION
TANNER, CHARLES KENNETH CARPET AND RUG INSTITUTE, THE	100	76,718	OBJECTIVE MEASURES OF STUDENT PERFORMANCE AS A FUNCTION OF THE SCHOOL'S PHYSICAL ENVIRONMENT
<u>SCH OF PROFESSIONAL STUDIES</u>			
BOTHE, ANNE KATHERINE NATIONAL INSTITUTES OF HEALTH	50	215,229	PRESCHOOL STUTTERING: MEASUREMENT, TREATMENT & RECOVERY
BURKE, SHANNA US DEPT OF EDUCATION	100	99,317	INITIAL CAREER AWARDS
CALHOUN, GEORGIA B CHILDREN & YOUTH COORD COUNCIL	50	-4,524	EMPOWERING GIRLS FOR SUCCESS
GA DEPT OF JUVENILE JUSTICE	50	31,000	JUVENILE COUNSELING AND ASSESSMENT PROGRAM (JCAP) AND G.I.R.L.S. GENDER SPECIFIC PROGRAM
CARR, MARTHA M NATIONAL SCIENCE FOUNDATION	50	134,432	EARLY INFLUENCES ON GENDER DIFFERENCES IN MATHEMATICS ACHIEVEMENT
CHASE, PHILIP E US DEPT OF EDUCATION	100	100,000	DISTANCE EDUCATION CERTIFICATE PROGRAM FOR JOB COACHES WHO PROVIDE EMPLOYMENT SUPPORT TO INDIVIDUALS WITH THE MOST SEVERE DISABILITIES
VARIOUS-INCOME	100	5,000	PROGRAM INCOME: 1031RE242287
VARIOUS-INCOME	100	500	PROGRAM INCOME: 1031RE242287
VARIOUS-INCOME	100	500	PROGRAM INCOME: 1031RE242287
VARIOUS-INCOME	100	2,600	PROGRAM INCOME: 1031RE242287
CRAMER, STEPHEN E GA DEPT OF EDUCATION	100	43,000	SAFE AND DRUG-FREE SURVERY FOR 2002 SCHOOL YEAR
GA DEPT OF EDUCATION	100	49,400	STATEWIDE STAFF DEVELOPMENT EVALUATION SURVEY
GA DEPT OF EDUCATION	100	969,000	SCORING AND REPORTING OF RESULTS OF THE GA WRITING ASSESMENT PROGRAM FOR THE 2002 SCHOOL YEAR
GA DEPT OF EDUCATION	100	75,000	COLLECTION, SUMMARIZATION AND REPORTING OF GKAP-R DATA FOR THE 2002 SCHOOL YEAR
DECHICCHIS, ALBERT R US DEPARTMENT OF AGRICULTURE	70	225,000	VITAMIN D DEFICIENCY AND AUDITORY FUNCTION OF GENT ICALLY DISORDERED MICE
DEMARRAIS, KATHLEEN B EMORY UNIVERSITY	100	11,000	QUALITATIVE EVALUATION OF THE EDUCATIONAL STUDIES PH.D. PROGRAM
GLASER, BRIAN A CHILDREN & YOUTH COORD COUNCIL	50	-4,524	EMPOWERING GIRLS FOR SUCCESS
GA DEPT OF JUVENILE JUSTICE	50	31,000	JUVENILE COUNSELING AND ASSESSMENT PROGRAM (JCAP) AND G.I.R.L.S. GENDER SPECIFIC PROGRAM
GRANTHAM, TAREK C AMERICAN PSYCHOLOGICAL ASSN	25	1,000	PREPARING FUTURE FACULTY FOR PSYCHOLOGY
HORNE, ARTHUR M US DEPT OF HEALTH & HUMAN SVCS	25	-244,712	EVALUATION RESEARCH STUDY IN THE AREA OF AGRESSION /INTERPERSONAL YOUTH VIOLENCE
US DEPT OF HEALTH & HUMAN SVCS	25	900,211	EVALUATION RESEARCH STUDY IN THE AREA OF AGGRESSIO N/INTERPERSONAL YOUTH VIOLENCE
US DEPT OF HEALTH & HUMAN SVCS	25	244,712	EVALUATION RESEARCH STUDY IN THE AREA OF AGGRESSIO N/INTERPERSONAL YOUTH VIOLENCE
HUBERTY, CARL J US DEPT OF HEALTH & HUMAN SVCS	25	-244,712	EVALUATION RESEARCH STUDY IN THE AREA OF AGRESSION /INTERPERSONAL YOUTH VIOLENCE
US DEPT OF HEALTH & HUMAN SVCS	25	900,211	EVALUATION RESEARCH STUDY IN THE AREA OF AGGRESSIO N/INTERPERSONAL YOUTH VIOLENCE
US DEPT OF HEALTH & HUMAN SVCS	25	244,712	EVALUATION RESEARCH STUDY IN THE AREA OF AGGRESSIO N/INTERPERSONAL YOUTH VIOLENCE
HYND, GEORGE W			

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**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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NATIONAL INSTITUTES OF HEALTH	100	232,609	BRAIN MORPHOLOGY AND NEUROLINGUISTIC ABILITY IN DYSLEXIA
NATIONAL INSTITUTES OF HEALTH	100	21,205	BRAIN MORPHOLOGY AND NEUROLINGUISTIC ABILITY IN DYSLEXIA
KAMPHAUS, RANDY W UOFGA RESEARCH FOUNDATION INC	100	13,140	VARIOUS INCOME FUNDS
LANGONE JR, JOHN GA DEPT OF EDUCATION	100	68,240	STATE IMPROVEMENT GRANT FOR CHILDREN WITH DISABILITIES_(YR 4)
GA DEPT OF EDUCATION	100	144,725	PROJECT WINNING TEAM
MARTIN, ROY P NATIONAL INSTITUTES OF HEALTH	10	375,893	DIMENSIONS OF PERSONALITY IN PARENTAL NATURAL LANGUAGE
UOFGA RESEARCH FOUNDATION INC	100	6,924	VARIOUS INCOME FUNDS
MCLAUGHLIN, PHILLIP J SOPRIS WEST	100	55,000	EDUCATIONAL WORKSHOPS
SOPRIS WEST	100	100,000	EDUCATIONAL WORKSHOPS
SOPRIS WEST	100	129,600	EDUCATIONAL WORKSHOPS
PAISLEY, PAMELA O DEWITT WALLACE-READRS DGST FND	100	2,865	DIGEST INT INCOME
DEWITT WALLACE-READRS DGST FND	100	1,380	DIGEST INT INCOME
DEWITT WALLACE-READRS DGST FND	100	2,008	DIGEST INT INCOME
DEWITT WALLACE-READRS DGST FND	100	-971	DIGEST INT INCOME
DEWITT WALLACE-READRS DGST FND	100	1,379	DIGEST INT INCOME
PAYNE, DAVID A GA DEPT OF EDUCATION	100	969,000	SCORING AND REPORTING OF RESULTS FOR THE GEORGIA WRITING ASSESSMENT PROGRAMS FOR 2001-2002 SCHOOL YEAR
GA DEPT OF EDUCATION	100	75,000	COLLECTION, SUMMARIZATION, AND REPORTING OF GKAP-R DATA FOR THE 2001-2002 SCHOOL YEAR
GA DEPT OF EDUCATION	100	294,000	SCORING AND REPORTING OF RESULTS FOR THE GEORGIA HIGH SCHOOL GRADUATION TESTS AND GEORGIA BASIC SKILLS TEST FOR THE 2001-2002 SCHOOL YEAR
GWINNETT COUNTY SCHOOL SYSTEM	100	61,750	SCORING & REPORTING OF RESULTS FOR HIGH SCHOOL GATEWAY MAIN & RETEST ADMINISTRATIONS, 5TH GRADES, MIDDLE/8TH,SPECIAL SCORE REPORT WRITING ASSESSMENT
PHELPS, ROSEMARY ELAINE AMERICAN PSYCHOLOGICAL ASSN	50	1,000	PREPARING FUTURE FACULTY FOR PSYCHOLOGY
REEVES, THOMAS C ENGINEERING INFORMATION FNDTN	30	76,225	INTEGRATING INFORMATION AND COMMUNICATION TECHNOLOGY IN UNDERGRADUATE ENGINEERING EDUCATION ACROSS NATIONAL AND/OR CULTURAL BORDERS
US DEPARTMENT OF AGRICULTURE	10	2,130,000	BRINGING IT HOME: CREATING HEALTHY GENERATIONS IN LOW INCOME AFRICAN AMERICAN FAMILIES
RESTREPO, MARIA ADELAIDA US DEPT OF EDUCATION	22	881,300	PAVED FOR SUCCESS
SCHWANENFLUGEL, PAULA J NATIONAL INSTITUTES OF HEALTH	50	1,037,009	THE DEVELOPMENT OF FLUENT AND AUTOMATIC READING
US DEPT OF EDUCATION	22	881,300	PAVED FOR SUCCESS
VAN KLEECK, ANNE OGLETHORPE COUNTY SCHOOL SYS	100	27,828	OGLETHORPE COUNTY SCHOOLS - CSD TEACHER AGREEMENT
WIGGINS, JOHN R VARIOUS CITIES & COUNTIES	100	5,141	TECHNOLOGY-RELATED SUPPORT WIGGI
VARIOUS CITIES & COUNTIES	100	465	TECHNOLOGY-RELATED SUPPORT WIGGI
<u>SCHOOL OF TEACHER EDUCATION</u> ALRIDGE, DERRICK P NATL ACADEMY OF EDUCATION	100	50,000	POSTDOCTORAL FELLOWSHIP
ALVERMANN, DONNA E			

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
CARNEGIE CORP OF NEW YORK	50	48,600	ADOLESCENT LITERACY: A KNOWLEDGE DEVELOPMENT PROPOSAL
BAREFIELD, RUSSELL M			
UOFGA FOUNDATION	100	62,553	TULL SCHOOL OF ACCOUNTING GENERAL FUND UGA FOUNDATION
UOFGA FOUNDATION	100	10,599	TULL SCHOOL OF ACCOUNTING GENERAL FUND UGA FOUNDATION
BAUER, EURYDICE BOCHEREAU			
SPENCER FOUNDATION	33	49,700	A RESEARCH COMMUNITY FOR TEACHER EDUCATORS AND K-12 TEACHERS
CASTENELL, LOUIS ANTHONY			
GA PROFESSIONAL STANDARDS COMM	100	47,300	CAPSTONE-FIELD EXPERIENCE FOR STUDENT TEACHERS
GA PROFESSIONAL STANDARDS COMM	100	18,900	CAPSTONE-FIELD EXPERIENCE FOR STUDENT TEACHERS
COMMEYRAS, MICHELLE			
SPENCER FOUNDATION	34	49,700	A RESEARCH COMMUNITY FOR TEACHER EDUCATORS AND K-12 TEACHERS
FECHO, ROBERT ANTHONY			
SPENCER FOUNDATION	33	49,700	A RESEARCH COMMUNITY FOR TEACHER EDUCATORS AND K-12 TEACHERS
HALL, JOAN KELLY			
UOFGA RESEARCH FOUNDATION INC	100	121,468	DIGITAL LANGUAGE RESCH LAB
HAMILTON, CLAIRE E			
US DEPT OF EDUCATION	17	881,300	PAVED FOR SUCCESS
HENSLEY, S FRANCES			
ANNENBERG FOUNDATION	100	103,693	ACCELERATING GOOD EDUCATION IN RURAL SCHOOLS AND COMMUNITIES
PITTULLOCH FOUNDATION	100	10,000	SCHOLARSHIPS TO RURAL SCHOOLS IN NEED TO PROVIDE MEMBERSHIP FEES TO LEAGUE OF PROFESSIONAL SCHOOLS
US DEPT OF EDUCATION	43	1,430,787	THE GEORGIA SYSTEMIC TEACHER EDUCATION PROGRAM
MCKILLIP, WILLIAM D			
UOFGA RESEARCH FOUNDATION INC	100	9,926	VARIOUS INCOME FUNDS
NEUHARTH-PRITCHETT, STACEY			
STATE OF INDIANA	50	14,500	TITLE II TEACHER QUALITY ENHANCEMENT
US DEPT OF EDUCATION	11	881,300	PAVED FOR SUCCESS
RUBIN, DONALD L			
NATIONAL INSTITUTES OF HEALTH	49	228,060	LINGUISTIC ANALYSES OF TOBACCO INDUSTRY DOCUMENTS IN CROSS-AUDIENCE AND CROSS-DRAFT SAMPLES OF TOBACCO INDUSTRY DOCUMENTS
STAHL, STEVEN			
CIERA	100	110,171	CENTER FOR IMPROVEMENT OF EARLY READING ACHIEVEMENT SUBCONTRACT (CIERA SUBCONTRACT TO UGA)
NATIONAL INSTITUTES OF HEALTH	50	1,037,009	THE DEVELOPMENT OF FLUENT AND AUTOMATIC READING
TIPPINS, DEBORAH J			
EAST CAROLINA UNIVERSITY	100	25,467	GENERATING COMMUNITY SITUATED SCIENCE EDUCATION: A STUDY OF CASE-BASED SCIENCE TEACHER PROFESSIONAL DEVELOPMENT AND REFORM (PHILLIPINE PROJECT)
WIGGINS, JOHN R			
GA DEPT OF EDUCATION	100	-13,155	TRAINING CENTER PROGRAM INCOME - WIGGINS
GA INSTITUTE OF TECHNOLOGY	100	290,240	EDUCATIONAL TECHNOLOGY TRAINING CENTER-PROVIDE TECHNOLOGY PROFESSIONAL DEVELOPMENT FOR GEORGIA EDUCATORS
GA INSTITUTE OF TECHNOLOGY	100	70,000	TTC EQUIPMENT WIGGINS
GA INSTITUTE OF TECHNOLOGY	100	4,750	EDUCATIONAL TECHNOLOGY TRAINING CENTER-PROVIDE TECHNOLOGY PROFESSIONAL DEVELOPEMENT FOR GEORGIA EDUCATORS-PROGRAM INCOME ACCOUNT FOR 229-216
GA INSTITUTE OF TECHNOLOGY	100	13,155	EDUCATIONAL TECHNOLOGY TRAINING CENTER-PROVIDE TECHNOLOGY PROFESSIONAL DEVELOPEMENT FOR GEORGIA EDUCATORS-PROGRAM INCOME ACCOUNT FOR 229-216
GA INSTITUTE OF TECHNOLOGY	100	2,425	EDUCATIONAL TECHNOLOGY TRAINING CENTER-PROVIDE TECHNOLOGY PROFESSIONAL DEVELOPEMENT FOR GEORGIA EDUCATORS-PROGRAM INCOME ACCOUNT FOR 229-216
GA INSTITUTE OF TECHNOLOGY	100	8,260	EDUCATIONAL TECHNOLOGY TRAINING CENTER-PROVIDE TECHNOLOGY PROFESSIONAL DEVELOPEMENT FOR GEORGIA EDUCATORS-PROGRAM INCOME ACCOUNT FOR 229-216



**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
WILSON, JAMES W NATIONAL SCIENCE FOUNDATION	50	760,299	INTERMATH: TECHNOLOGY & THE TEACHING & LEARNING OF MIDDLE GRADES MATHEMATICES
YEANY JR, RUSSELL H UOFGA FOUNDATION UOFGA RESEARCH FOUNDATION INC	100 100	55,000 6,062	ENDOWMENT-UGA FOUNDATION WHEATLEY GRA CHAIR VARIOUS INCOME FUNDS
<b>COLLEGE OF ENVIRONMENT AND DESIGN</b>			
<u>A &amp; S INSTITUTE OF ECOLOGY</u>			
BARRETT, GARY W THE LAND INSTITUTE	100	2,700	A COMPARISON OF CONVENTIONAL AND LOW-INPUT SUSTAINABLE AGRICULTURAL SYSTEMS: AN ECOSYSTEM APPROACH
THE LAND INSTITUTE	100	6,000	A COMPARISON OF CONVENTIONAL AND LOW-INPUT SUSTAINABLE AGRICULTURAL SYSTEMS: AN ECOSYSTEM APPROACH
UOFGA FOUNDATION UOFGA RESEARCH FOUNDATION INC	100 100	10,000 13,782	ODUM PROFESSOR - UGA FOUNDATION #30F3620 VARIOUS INCOME FUNDS
CARROLL, CARL RONALD FUNDACION MAQUIPUCUNA	100	8,000	OPERATIONAL RESEARCH PROGRAM DESIGN WITHIN THE CHOCO-ANDEAN CORRIDOR
FUNDACION MAQUIPUCUNA	100	45,000	OPERATIONAL RESEARCH PROGRAM DESIGN WITHIN THE CHOCO-ANDEAN CORRIDOR
VARIOUS-INCOME VARIOUS-INCOME	100 100	8,000 12,000	VARIOUS INCOME VARIOUS INCOME
COLEMAN, DAVID C NATIONAL SCIENCE FOUNDATION	50	1,000,016	LONG-TERM STUDIES OF DISTURBANCES AS THEY AFFECT ECOLOGICAL PROCESSES IN LANDSCAPES OF THE SOUTHERN APPALACHIANS
NATIONAL SCIENCE FOUNDATION	50	52,000	LONG-TERM STUDIES OF DISTURBANCES AS THEY AFFECT ECOLOGICAL PROCESSES IN LANDSCAPES OF THE SOUTHERN APPALACHIANS - REU SUPP
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100 50	50,000 56,849	ASSESSING MICROBIAL BIOMASS IN RESTORED AND DEGRADED RIPARIAN ZONES SOIL MICROBIAL RESPONSE TO RESTORATION OF DEGRADED RIPARIAN ZONES IN THE MOUNTAIN REGION OF WEST CAROLINA
FITT, WILLIAM K NATIONAL SCIENCE FOUNDATION	100	5,000	REU SUPPLEMENT: PHYSIOLOGICAL AND MOLECULAR DISSECTION OF THE DIFFERENTIAL SENSITIVITY OF CORAL SYMBIANTS TO THERMALLY-INDUCED BLEACHING: MECHANISMS OF PHOTODAMAGE AND PHOTOPROTECTION
NATIONAL SCIENCE FOUNDATION	50	698,846	REEF CORALS: SYMBIOTIC DINOFLAGELLATE/HOST COMBINATIONS AND THEIR PHYSIOLOGICAL RESPONSE TO ENVIRONMENTAL CHANGE
GOWATY, PATRICIA ADAIR NATIONAL SCIENCE FOUNDATION	100	67,581	LTREB: LONG TERM STUDIES OF ECOLOGY OF SOCIAL BEHAVIOR
HENDRIX, PAUL F NATIONAL SCIENCE FOUNDATION	100	6,000	REU SUPPLEMENT TO "COLLABORATIVE RESEARCH--AN EXPERIMENTAL STUDY OF FIRE ECOLOGY IN RELATION TO THE RED-COCKADED WOODPECKER: LINKAGES AMONG POPULATION, COMMUNITY AND ECOSYSTEM PROCESSES
US DEPARTMENT OF AGRICULTURE	50	4,920	ADDRESSING RISKS AND ENVIRONMENTAL IMPACTS ASSOCIATED WITH IMPORTATION OF EXOTIC EARTHWORMS
HUNTER, MARK D ANDREW W MELLON FOUNDATION ANDREW W MELLON FOUNDATION ANDREW W MELLON FOUNDATION ANDREW W MELLON FOUNDATION ANDREW W MELLON FOUNDATION STATE UNIVERSITY OF WEST GA.	100 100 100 100 100 100	651 169 102 -60 10 41,914	ANDREW W MELLON/116 INT INC ANDREW W MELLON/116 INT INC ANDREW W MELLON/116 INT INC ANDREW W MELLON/116 INT INC ANDREW W MELLON/116 INT INC CARBON FINE ROOT ALLOCATION AND TRANSFER AT ECOSYSTEM SCALES (C-FATES): A TEST OF A CONCEPTUAL MODEL
UNIVERSITY OF SOUTH FLORIDA	100	47,011	CHANGES IN LEAF CHEMISTRY, INSECT HERBIVORY, LEAF ABSCISSION AND DECOMPOSITION BETWEEN AMBIENT AND ELEVATED CO2
JAEGER III, CHARLES H US DEPARTMENT OF AGRICULTURE	50	4,920	ADDRESSING RISKS AND ENVIRONMENTAL IMPACTS ASSOCIATED WITH IMPORTATION OF EXOTIC EARTHWORMS
KLOEPPPEL, BRIAN D NATIONAL SCIENCE FOUNDATION	25	1,000,016	LONG-TERM STUDIES OF DISTURBANCES AS THEY AFFECT ECOLOGICAL PROCESSES IN LANDSCAPES OF THE SOUTHERN APPALACHIANS

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
NATIONAL SCIENCE FOUNDATION	50	52,000	LONG-TERM STUDIES OF DISTURBANCES AS THEY AFFECT ECOLOGICAL PROCESSES IN LANDSCAPES OF THE SOUTHERN APPALACHIANS - REU SUPP
MEYER, JUDITH L UNIVERSITY OF TENNESSEE	100	56,472	NITRATE UPTAKE AND RETENTION IN STREAMS: MECHANISMS AND EFFECTS OF HUMAN DISTURBANCE FROM STREAM REACHES TO LANDSCAPES
US DEPARTMENT OF INTERIOR	100	19,000	EFFECTS OF SUSPENDED SEDIMENT AND SUBSTRATE EMBEDDEDNESS ON THE REPRODUCTIVE SUCCESS OF A CERVINE SPAWNING MINNOW, TURQUOISE SHINER
PORTER, JAMES W FLA. FISH&WILDLIFE CONSV. COMM	50	20,000	SANCTUARY-WIDE EVALUATION AND ASSESSMENT OF CORAL HABITAT AND ENVIRONMENTAL STRESSORS
PORTER, KAREN G FLA. FISH&WILDLIFE CONSV. COMM	50	20,000	SANCTUARY-WIDE EVALUATION AND ASSESSMENT OF CORAL HABITAT AND ENVIRONMENTAL STRESSORS
PRINGLE, CATHERINE M NATIONAL SCIENCE FOUNDATION	100	59,999	LTREB: EVALUATION OF LANDSCAPE PATTERNS IN ECOSYSTEM IN DETRITAL-BASED TROPICAL STREAMS
NATURE CONSERVANCY THE	100	40,000	DEVELOPMENT OF SELECT COURSE MODULES FOR A STANDARDIZED COURSE ON FRESHWATER BIODIVERSITY CONSERVATION
NSERC OF CANADA	100	-23,607	POSTGRADUATE SCHOLARSHIP FOR CLAIRE HIRST
UNIVERSITY OF PUERTO RICO	100	22,958	LUQUILLO EXPERIMENTAL FOREST PROJECT
US DEPARTMENT OF AGRICULTURE	100	5,500	UNDERSTANDING RIVERINE-COASTAL CONNECTIVITY AND AQUATIC FOOD CHAINS ON A PACIFIC ISLAND
US DEPARTMENT OF AGRICULTURE	100	23,846	CREATION OF TWO ENVIRONMENTAL OUTREACH POSTERS
US DEPARTMENT OF AGRICULTURE	100	25,000	EFFECTS OF DAM CONSTRUCTION ON STREAM ECOSYSTEMS PROPERTIES
TIAN, GUANGLONG US DEPARTMENT OF AGRICULTURE	50	56,849	SOIL MICROBIAL RESPONSE TO RESTORATION OF DEGRADED RIPARIAN ZONES IN THE MOUNTAIN REGION OF WEST CAROLINA
<b>COLLEGE OF ENVIRONMENT &amp; DESIGN</b>			
AKERS, MARYANNE ALABANZA COUNTY OF CLARKE/ATHENS	100	-550	HOME INVESTMENT PARTNERSHIP-COMPANION PROGRAM INCOME ACCOUNT 10-31-RE250-088
CASSITY JR, PRATT W GA DEPT OF COMMUNITY AFFAIRS	100	90,000	BETTER HOME TOWN
GA DEPT OF NATURAL RESOURCES	100	42,000	CERTIFIED LOCAL GOVERNMENT WORKSHOPS_2002
GEORGIA TRANSMISSION CORP	100	120,000	GEORGIA TRANSMISSION CORPORATION PROPOSAL
NATL ALLIANCE FOR PRESERVA COM	100	69,992	TECHNICAL & INFORMATION ASSISTANCE (FY 2001-2002)
NATL TRUST FOR HISTORIC PRESER	100	18,000	PROVIDE INSTRUCTION AND GUIDANCE TO RESIDENTS OF RURAL COMMUNITIES ON THE USE OF GOOD DESIGN TECHNIQUES TO PROTECT THEIR TOWNS & LANDSCAPES
FIRTH, IAN JW US DEPARTMENT OF INTERIOR	100	17,950	CANE RIVER CREOLE N.H.P. OAKLAND PLANTATION CLR
LAHAIE, BRIAN J GA DEPT OF TRANSPORTATION	100	169,200	U.S. 441 HERITAGE HIGHWAY PLANNING PROJECT
MORRISON, DARREL G UOFGA FOUNDATION	100	22,058	ENDOWMENT-UGA FOUNDATION DRAPER CHAIR
UOFGA RESEARCH FOUNDATION INC	100	3	VARIOUS INCOME FUNDS
NICHOLLS, ROBERT P VARIOUS-INCOME	100	1,393	VARIOUS INCOME
<b>COLLEGE OF FAMILY AND CONSUMER SCIENCES</b>			
<b>CHILD &amp; FAMILY DEVELOPMENT</b>			
BALES, DIANE W GEORGIA CHILDCARE COUNCIL	33	55,765	PREPARING CHILD CARE PROVIDERS TO DELIVER A DEVELOPMENTALLY APPROPRIATE HEALTH AND SAFETY CURRICULUM
US DEPARTMENT OF AGRICULTURE	20	264,342	FIGHT BACJTM FOOD HANDLER TRAINING FOR CAREGIVERS OF YOUNG CHILDREN
BOWER, DONALD W COUNTY OF CLAYTON	100	22,170	CLAYTON PARENT AIDE PROGRAM
COUNTY OF CLAYTON	100	12,480	PARENTING EDUCATION FOR TANF FAMILIES
COUNTY OF CLAYTON	100	9,360	FOSTER PARENT EDUCATION

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

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COUNTY OF DEKALB	100	162,136	PARENT AIDE PROJECT
GA DEPT OF TRANSPORTATION	100	708,034	OCCUPANT SAFETY EDUCATION PROGRAM
GA DEPT OF TRANSPORTATION	100	56,700	OCCUPANT SAFETY EDUCATION PROGRAM
VARIOUS-INCOME	100	2,500	VARIOUS OCCUPANT SAFETY PROGRAM
<b>BRODY, GENE H</b>			
CENTER FOR DISEASE CONTROL	25	676,841	FAMILIES, COMMUNITIES, AND DIABETES MANAGEMENT PROJECT - PHASE III
IOWA STATE UNIVERSITY	25	169,939	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: PROJECT #1 (CUTRONA) MH62666
IOWA STATE UNIVERSITY	25	152,492	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: PROJECT #2 (GIBBONS) MH62668
IOWA STATE UNIVERSITY	25	146,333	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: PROJECT #3 (SIMONS) MH62669
NATIONAL INSTITUTES OF HEALTH	100	7,708	FAMILY PROCESSES AND RURAL AFRICAN AMERICAN CHILDREN: MINORITY SUPPLEMENT
NATIONAL INSTITUTES OF HEALTH	100	15,415	FAMILY PROCESSES AND RURAL AFRICAN AMERICAN CHILDREN: MINORITY SUPPLEMENT
NATIONAL INSTITUTES OF HEALTH	25	608,511	PREVENTION ALCOHOL USE AMONG AFRICAN AMERICAN YOUTH
NATIONAL INSTITUTES OF HEALTH	20	715,673	PREVENTING RISK BEHAVIORS AMONG AFRICAN AMERICAN YOUTH
SOUTHERN UNIV AND A&M COLL -LA	100	112,685	PREVENTING SUBSTANCE USE IN RURAL AFRICAN AMERICAN YOUTH
<b>COLEMAN, THOMAS M</b>			
GEORGIA CHILDCARE COUNCIL	33	55,765	PREPARING CHILD CARE PROVIDERS TO DELIVER A DEVELOPMENTALLY APPROPRIATE HEALTH AND SAFETY CURRICULUM
OFFICE OF SCHOOL READINESS	50	63,245	OFFICE OF SCHOOL READINESS PRE-K PROGRAM
<b>DAVEY, ADAM</b>			
EASTERN VIRGINIA MED SCHOOL	50	56,741	MARRIAGE, FAMILIES, AND RETIREMENT
<b>HALVERSON, CHARLES F</b>			
NATIONAL INSTITUTES OF HEALTH	90	375,893	DIMENSIONS OF PERSONALITY IN PARENTAL NATURAL LANGUAGE
<b>MURRY, VELMA MCBRIDE</b>			
CENTER FOR DISEASE CONTROL	25	676,841	FAMILIES, COMMUNITIES, AND DIABETES MANAGEMENT PROJECT - PHASE III
IOWA STATE UNIVERSITY	25	169,939	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: PROJECT #1 (CUTRONA) MH62666
IOWA STATE UNIVERSITY	25	152,492	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: PROJECT #2 (GIBBONS) MH62668
IOWA STATE UNIVERSITY	25	146,333	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: PROJECT #3 (SIMONS) MH62669
NATIONAL INSTITUTES OF HEALTH	25	608,511	PREVENTION ALCOHOL USE AMONG AFRICAN AMERICAN YOUTH
NATIONAL INSTITUTES OF HEALTH	20	715,673	PREVENTING RISK BEHAVIORS AMONG AFRICAN AMERICAN YOUTH
<b>NICKOLS, SHARON YVONNE</b>			
UOFGA FOUNDATION	100	114,345	UGA FOUNDATION - CHILDHOOD DEVELOPMENT ASSOCIATE (CDA) TRAINING
UOFGA FOUNDATION	100	127,224	UGA FOUNDATION - CHILDHOOD DEVELOPMENT ASSOCIATE (CDA) TRAINING
<b>OLSON, REBECCA M</b>			
GEORGIA CHILDCARE COUNCIL	100	200	TRAINING & TECHNICAL ASSISTANCE PROJECT FOR QUALITY CHILD CARE-COMPANION PROGRAM INCOME ACCOUNT FOR 10-31-RE580-299
GEORGIA CHILDCARE COUNCIL	100	270	TRAINING & TECHNICAL ASSISTANCE PROJECT FOR QUALITY CHILD CARE-COMPANION PROGRAM INCOME ACCOUNT FOR 10-31-RE580-299
GEORGIA CHILDCARE COUNCIL	100	490	TRAINING & TECHNICAL ASSISTANCE PROJECT FOR QUALITY CHILD CARE-COMPANION PROGRAM INCOME ACCOUNT FOR 10-31-RE580-299
GEORGIA CHILDCARE COUNCIL	100	153	TRAINING & TECHNICAL ASSISTANCE PROJECT FOR QUALITY CHILD CARE-COMPANION PROGRAM INCOME ACCOUNT FOR 10-31-RE580-299
GEORGIA CHILDCARE COUNCIL	100	72,356	TRAINING AND TECHNICAL ASSISTANCE PROJECT FOR QUALITY CHILD CARE
GEORGIA CHILDCARE COUNCIL	100	205	TRAINING AND TECHNICAL ASSISTANCE PROJECT FOR QUALITY CHILD CARE
GEORGIA CHILDCARE COUNCIL	100	200	COMPANION PROGRAM INCOME ACCOUNT 10-31-RE580-313
GEORGIA CHILDCARE COUNCIL	100	535	TRAINING AND TECHNICAL ASSISTANCE PROJECT FOR QUALITY CHILD CARE
GEORGIA CHILDCARE COUNCIL	100	195	COMPANION PROGRAM INCOME ACCOUNT 10-31-RE580-313
GEORGIA CHILDCARE COUNCIL	100	155	TRAINING AND TECHNICAL ASSISTANCE PROJECT FOR QUALITY CHILD CARE
GEORGIA CHILDCARE COUNCIL	100	840	COMPANION PROGRAM INCOME ACCOUNT 10-31-RE580-313
GEORGIA CHILDCARE COUNCIL	100	840	TRAINING AND TECHNICAL ASSISTANCE PROJECT FOR QUALITY CHILD CARE
GEORGIA CHILDCARE COUNCIL	100	840	COMPANION PROGRAM INCOME ACCOUNT 10-31-RE580-313
<b>QUINN, WILLIAM H</b>			
US DEPT OF HEALTH & HUMAN SVCS	25	-244,712	EVALUATION RESEARCH STUDY IN THE AREA OF AGRESSION /INTERPERSONAL YOUTH VIOLENCE

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
US DEPT OF HEALTH & HUMAN SVCS	25	900,211	EVALUATION RESEARCH STUDY IN THE AREA OF AGGRESSIO N/INTERPERSONAL YOUTH VIOLENCE
US DEPT OF HEALTH & HUMAN SVCS	25	244,712	EVALUATION RESEARCH STUDY IN THE AREA OF AGGRESSIO N/INTERPERSONAL YOUTH VIOLENCE
SMITH, ANITA PAYNE UNITED WAY INC/GELI	100	259,508	CHILD DEVELOPMENT ASSOCIATE INITIATIVE
STONEMAN, ZOLINDA GEORGIA ADVOCACY OFFICE	100	30,900	OUTREACH PROTECTION AND ADVOCACY ACTIVITIES
US DEPT OF HEALTH & HUMAN SVCS	100	100,000	PERSONNEL PREPARATION: EMPLOYMENT
TODD, CHRISTINE M KANSAS STATE UNIVERSITY	100	38,000	EXPANDING ACCESS TO USDA AND LAND-GRANT UNIVERSITY CHILD CARE INFORMATION, PROGRAMS, AND SERVICES
UNITED WAY OF METRO ATLANTA, I	100	57,388	ACT EVALUATION
US DEPT OF HEALTH & HUMAN SVCS	100	249,962	AMERICA CARES FOR CHILDREN & YOUTH: SCHOOL-AGE CARE NEEDS ASSESSMENT & TRAINING PROJECT
WALLINGA, CHARLOTTE R GEORGIA CHILDCARE COUNCIL	34	55,765	PREPARING CHILD CARE PROVIDERS TO DELIVER A DEVELOPMENTALLY APPROPRIATE HEALTH AND SAFETY CURRICULUM
OFFICE OF SCHOOL READINESS	50	63,245	OFFICE OF SCHOOL READINESS PRE-K PROGRAM
WRIGHT, DAVID H UOFGA RESEARCH FOUNDATION INC	100	9,968	UGARF ALLOCATION
<u>COLLEGE OF FAMILY &amp; CONSUM SCI</u>			
BERDANIER, CAROLYN D UOFGA FOUNDATION	100	1,500	ENDOWMENT-CFCS DIABETES-UGA FOUNDATION
UOFGA FOUNDATION	100	9	ENDOWMENT-CFCS DIABETES-UGA FOUNDATION
UOFGA FOUNDATION	100	1,042	ENDOWMENT-CFCS DIABETES-UGA FOUNDATION
HARDIN, IAN R NOVO NORDISK A/S	100	-160,328	REMOVAL OF COTTON SEED FRAGMENTS FOR ENZYMATIC SCOURING OF COTTON FABRICS
LEWIS, RICHARD D NATIONAL INSTITUTES OF HEALTH	40	70,160	BONE AND SKELETAL MUSCLE LOSS AFTER SCI: CONSEQUENCES AND INTERVENTIONS
NICKOLS, SHARON YVONNE KELLOGG FOUNDATION	100	10,000	EMERGING ADMINISTRATORS WORKSHOP
UOFGA FOUNDATION	100	300	UGA FOUNDATION 50R2490-HCE DISC
UOFGA FOUNDATION	100	500	UGA FOUNDATION 50R2490-HCE DISC
UOFGA FOUNDATION	100	7,245	UGA FOUNDATION 50R5540 - TMI DISC
UOFGA FOUNDATION	100	1,200	UGA FOUNDATION 50R5540 - TMI DISC
UOFGA FOUNDATION	100	1,000	ENDOWMENT-CFD DISC - UGA FOUNDATION
UOFGA FOUNDATION	100	1,389	ENDOWMENT-CFD DISC - UGA FOUNDATION
UOFGA FOUNDATION	100	2,000	UGA FOUNDATION-FDN DISC
UOFGA FOUNDATION	100	13,139	UGA FOUNDATION GOLDKIST LATINO PROGRAM ASSISTANT
QUIRK, CONSTANCE A COUNTY OF CLARKE	100	21,600	FOSTERING SUCCESS TOGETHER
US DEPT OF EDUCATION	100	2,050	USDE P/12 254-288_(FEES)
US DEPT OF EDUCATION	100	11,475	USDE P/12 254-288_(FEES)
US DEPT OF EDUCATION	100	5,346	USDE P/12 254-288_(FEES)
RODGERS, THOMAS F GEORGIA ACADEMY	100	15,000	STRENGTHEN FAMILY CONNECTION COLLABORATIVE
GEORGIA ACADEMY	100	15,000	STRENGTHEN FAMILY CONNECTION COLLABORATIVE
STEGELIN, DOLORES A VARIOUS-INCOME	100	1,000	VARIOUS INCOME
<u>FOOD &amp; NUTRITION</u>			
BAILE, CLIFTON A NATIONAL INSTITUTES OF HEALTH	5	193,580	DETERMINANTS OF BONE HEALTH IN YOUNG GYMNASTS
NATIONAL INSTITUTES OF HEALTH	4	188,679	DETERMINANTS OF BONE HEALTH IN YOUNG GYMNASTS
FISCHER, JOAN G			

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
BAYLOR COLLEGE OF MEDICINE	10	212,511	SAFETY, EFFICACY AND OPTIMAL DOSAGE OF SOY ISOFLAVONES TO PREVENT OSTEOPOROSIS
GA DEPT OF HUMAN RESOURCES	10	362,597	DEVELOPING NUTRITION RESOURCES FOR OLDER ADULTS IN ELDERLY NUTRITION PROGRAMS
NE GA REGIONAL DEVL CENTER	50	34,051	NUTRITION EDUCATION AND NUTRITION ASSESSMENT: MICRONUTRIENT DEFICIENCIES IN HIGH RISK ELDERS
GRIDER, ARTHUR NATIONAL INSTITUTES OF HEALTH	95	25,340	HIV-ENCODED SELENOPROTEINS: FUNCTIONAL ANALYSIS USING PROTEOMICS TECHNIQUES
HANULA, GAIL US DEPARTMENT OF AGRICULTURE	10	2,130,000	BRINGING IT HOME: CREATING HEALTHY GENERATIONS IN LOW INCOME AFRICAN AMERICAN FAMILIES
HANULA, GAIL M GA DEPT OF HUMAN RESOURCES	100	1,186,009	FOOD STAMP NUTRITION EDUCATION PLAN: FAMILY NUTRITION PROGRAM
GA DEPT OF HUMAN RESOURCES	50	10,076	WARE/WIC PARAPROFESSIONAL SUPPORT
HARGROVE, JAMES LEE GA DEPT OF HUMAN RESOURCES	10	362,597	DEVELOPING NUTRITION RESOURCES FOR OLDER ADULTS IN ELDERLY NUTRITION PROGRAMS
MCCAMISH GROUP	100	4,000	EVALUATION OF NUTRITONPERFECTION.COM WEB PAGE (PHASE I) CLASS PROJECT
HARRIS, RUTH B BURROUGHS WELLCOME CO	100	5,000	BURROUGHS WELLCOME VISITING PROFESSORSHIP, 2001-2002
LONZA INC	100	36,067	DIETARY EFFECTS OF L-CARNITINE, ORLISTATE AND VITAMIN E IN DIET-INDUCED OBESITY
NATIONAL INSTITUTES OF HEALTH	100	184,963	LEPTIN AND PERIPHERAL GLUCOSE METABOLISM
PENNINGTON BIOMEDICAL RSCH CTR	100	214,408	TASK III: NUTRITION, STRESS AND MENTAL PERFORMANCE
PENNINGTON BIOMEDICAL RSCH CTR	100	20,000	TASK III: NUTRITION, STRESS AND MENTAL PERFORMANCE
HARRISON, JUDY A US DEPARTMENT OF AGRICULTURE	50	264,342	FIGHT BAC]TM FOOD HANDLER TRAINING FOR CAREGIVERS OF YOUNG CHILDREN
JOHNSON, MARY ANN BAYLOR COLLEGE OF MEDICINE	10	212,511	SAFETY, EFFICACY AND OPTIMAL DOSAGE OF SOY ISOFLAVONES TO PREVENT OSTEOPOROSIS
GA DEPT OF HUMAN RESOURCES	50	362,597	DEVELOPING NUTRITION RESOURCES FOR OLDER ADULTS IN ELDERLY NUTRITION PROGRAMS
NATIONAL INSTITUTES OF HEALTH	13	1,500,089	A POPULATION-BASED, MULTIDISCIPLINARY STUDY OF CENTENARIANS
NE GA REGIONAL DEVL CENTER	50	34,051	NUTRITION EDUCATION AND NUTRITION ASSESSMENT: MICRONUTRIENT DEFICIENCIES IN HIGH RISK ELDERS
NE GA REGIONAL DEVL CENTER	100	31,595	COMMUNITY BASED SERVICE PROJECT: LIFETIME FITNESS PROGRAM IN ELDERLY NUTRITION PROGRAMS
US DEPARTMENT OF AGRICULTURE	30	225,000	VITAMIN D DEFICIENCY AND AUDITORY FUNCTION OF GENETICALLY DISORDERED MICE
LEWIS, RICHARD D BAYLOR COLLEGE OF MEDICINE	80	212,511	SAFETY, EFFICACY AND OPTIMAL DOSAGE OF SOY ISOFLAVONES TO PREVENT OSTEOPOROSIS
GA DEPT OF COMMUNITY HEALTH	90	50,000	PREVALENCE OF CHILDHOOD AND ADOLESCENT OVERWEIGHT IN THE FUR GEOERGIAS: A PILOT PROJECT
GA DEPT OF HUMAN RESOURCES	10	362,597	DEVELOPING NUTRITION RESOURCES FOR OLDER ADULTS IN ELDERLY NUTRITION PROGRAMS
NATIONAL INSTITUTES OF HEALTH	65	193,580	DETERMINANTS OF BONE HEALTH IN YOUNG GYMNASTS
NATIONAL INSTITUTES OF HEALTH	65	188,679	DETERMINANTS OF BONE HEALTH IN YOUNG GYMNASTS
MARABLE, NINA GA DEPT OF EDUCATION	100	25,000	SCHOOL AND COMMUNITY NUTRITION PROGRAM-CULINARY INSTITUTE
MARTIN, ROY J NATIONAL INSTITUTES OF HEALTH	50	-52,822	METABOLIC REGULATION OF GROWTH AND DEVELOPMENT
NATIONAL INSTITUTES OF HEALTH	50	14,947	METABOLIC REGULATION OF GROWTH AND DEVELOPMENT
MODLESKY, CHRISTOPHER MICHAEL NATIONAL INSTITUTES OF HEALTH	1	188,679	DETERMINANTS OF BONE HEALTH IN YOUNG GYMNASTS
MULLIS, REBECCA MCNEILL AMERICAN CANCER SOCIETY	100	12,000	EVALUATION SERVICES WITH BODY & SOUL FIELD TEST
GA DEPT OF COMMUNITY HEALTH	10	50,000	PREVALENCE OF CHILDHOOD AND ADOLESCENT OVERWEIGHT IN THE FUR GEOERGIAS: A PILOT PROJECT

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
GA DEPT OF HUMAN RESOURCES	100	219,060	DEVELOPING NUTRITION RESOURCES FOR LOW-INCOME WOMEN AND THEIR FAMILIES
GA DEPT OF HUMAN RESOURCES	100	426,359	LOVIN' SPOONFULS: BROADENING DIVERSITY IN NUTRITION EDUCATION
UOFGA RESEARCH FOUNDATION INC	100	14,910	UGARF ALLOCATION
US DEPARTMENT OF AGRICULTURE	80	2,130,000	BRINGING IT HOME: CREATING HEALTHY GENERATIONS IN LOW INCOME AFRICAN AMERICAN FAMILIES
NICKOLS, SHARON YVONNE UOFGA FOUNDATION	100	29,825	UGA FOUNDATION RJM DISCRETIONARY
<u>HOUSING &amp; CONSUMER ECONOMICS</u>			
ATILES, JORGE HORACIO US ENVIRONMENTAL PROTECTN AGCY	100	30,000	IMPLEMENTATION OF IAQ TOOLS FOR SCHOOLS IN GEORGIA THROUGH EXTENSION & DISTANCE EDUCATION
BACHTEL, DOUGLAS COUNTY OF MITCHELL	100	10,000	MITCHELL COUNTY ECONOMIC DEVELOPMENT HOUSING STUDY
CUDE, BRENDA J UOFGA RESEARCH FOUNDATION INC	100	789	UGARF ALLOCATION
LEE, JINKOOK CTR FOR CREDIT UNION RESEARCH	100	10,105	MARKETING ANALYSES OF UNINSURED SHARE ACCOUNTS FOR CREDIT UNIONS
MARLOWE, JULIA AMERICAN ASSN F/CON SCIENCES	60	7,498	CONSUMER FRAUD AND LATINOS IN GEORGIA: IMPROVING THE MARKETPLACE
RUPURED, A MICHAEL AM EXPRESS ECONOMIC INDP FNDTN	100	30,000	MAKING EVERY DOLLAR COUNT] FOR UNDER-SERVED GEORGIA AUDIENCES
SHELTON, GLADYS G EAST ATHENS DEVELOPMENT CORP	100	5,000	PROVIDING TECHNICAL ASSISTANCE
VALENTE, JANET S GA ENV FACILITIES AUTHORITY	100	50,000	LIMITED INCOME ENERGY EDUCATION
<u>TEXTILES-MERCHANDISE-INTERIORS</u>			
ANNIS, PATRICIA ANNE CARPET AND RUG INSTITUTE, THE	100	64,603	THE UNIVERSITY OF GEORGIA CARPET RECYCLING RESOURCE
CARPET AND RUG INSTITUTE, THE	50	84,334	MICROBIAL TRANSFER FROM CARPET TO SKIN-LIKE MATERIALS
HARDIN, IAN R NOVO NORDISK AS	100	36,742	REMOVAL OF COTTON SEED FRAGMENTS FOR ENZYMATIC SCOURING OF COTTON FABRICS
UOFGA RESEARCH FOUNDATION INC	100	3,392	UGARF ALLOCATION
LEONAS, KAREN K CARPET AND RUG INSTITUTE, THE	50	84,334	MICROBIAL TRANSFER FROM CARPET TO SKIN-LIKE MATERIALS
NONWOVENS CORP RESEARCH CTR	100	43,840	SURGICAL FACE MASKS BARRIER EFFECTIVENESS: INFLUENCE OF CONSTRUCTION & FINISH
NICKOLS, SHARON YVONNE UOFGA FOUNDATION	100	8,000	UGA FOUNDATION-GEORGIA POWER PROFESSOR
YANG, CHARLES Q CLEMSON UNIVERSITY	100	65,000	INVESTIGATION OF FLEXIBLE CROSSLINKING SYSTEMS FOR THE RETENTION OF MECHANICAL STRENGTH AND ABRASION RESISTANCE IN DURABLE PRESS COTTON FABRICS
INSTITUTE OF PAPER SCI & TECH	100	10,000	SYNTHESIS, CHARACTERIZATION AND APPLICATION OF WATER SOLUBLE AND EASILY REMOVABLE CATIONIC PRESSURE SENSITIVE ADHESIVES
<u>UNIVERSITY AFFILIATED PROGRAM</u>			
FORD, CATHERINE ELAINE GA DEPT OF COMMUNITY AFFAIRS	100	159,005	GA PERSONAL ASSISTANCE SERVICE CORPORATION/ AMERICORPS
GA DEPT OF COMMUNITY AFFAIRS	100	5,941	GA PERSONAL ASSISTANCE SERVICE CORPORATION/ AMERICORPS
GA DEPT OF COMMUNITY AFFAIRS	100	-1,629	GA PERSONAL ASSISTANCE SERVICE CORPORATION/ AMERICORPS
GA DEPT OF COMMUNITY AFFAIRS	100	620	GA PERSONAL ASSISTANCE SERVICE CORPORATION/ AMERICORPS
GA DEPT OF COMMUNITY AFFAIRS	100	-599	GA PERSONAL ASSISTANCE SERVICE CORPORATION/ AMERICORPS
LEE, CHERYL A GA DEPT OF HUMAN RESOURCES	100	85,360	CHILDREN OF CHOICE FY 2002

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
REDDY, SARITA			
COBB COUNTY BOARD OF HEALTH	50	189,002	BABIES CAN'T WAIT
GA DEPT OF HUMAN RESOURCES	100	4,600	TRANSLATION OF BROCHURE
RUGG, MARY E			
COBB COUNTY BOARD OF HEALTH	50	189,002	BABIES CAN'T WAIT
STONEMAN, ZOLINDA			
COUNTY OF DOUGHERTY	100	9,000	YOUTH DEVELOPMENT QUALITY ASSURANCE
GA DEPT OF HUMAN RESOURCES	100	14,720	ADOLESCENT HEALTH PROJECT FY 2001
GA DEPT OF HUMAN RESOURCES	100	149,800	SCEIS FY02
GA DEPT OF HUMAN RESOURCES	100	50,000	YOUTH DEVELOPMENT FY 2002
US DEPT OF HEALTH & HUMAN SVCS	100	347,000	ADMINISTRATIVE SUPPORT TO TRAIN PERSONNEL WHO SERVE PEOPLE WITH DEVELOPMENTAL DISABILITIES
WEBER, JOHN ALAN			
UOFGA RESEARCH FOUNDATION INC	100	93	UGA FOUNDATION ROYALTY RESEARCH WEBER
UOFGA RESEARCH FOUNDATION INC	100	265	UGARF ROYALTY RESEARCH WEBER
UOFGA RESEARCH FOUNDATION INC	100	240	UGARF ROYALTY RESEARCH WEBER

**COLLEGE OF JOURNALISM AND MASS COMMUNICATION**

COLLEGE OF JOURNALISM & MASS COMM

ALEXANDER, ALISON F			
KNIGHT FOUNDATION	100	12,000	BROADCASTER IN RESIDENCE PROGRAM
BECKER, LEE B			
AMERICAN COUNCIL ON EDUCATION	58	97,859	EXPANDING AND STRENGTHENING JOURNALISM EDUCATION AT UNITY COLLEGE
KNIGHT FOUNDATION	100	73,886	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS
KNIGHT FOUNDATION	100	115,653	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS: STAGE II
KNIGHT FOUNDATION	100	30,844	RECORD KEEPING, HBCU EDUCATION, JOURNALISM EDUCATION PIPELINE
CARR, MARTHA M			
NATIONAL SCIENCE FOUNDATION	50	134,432	EARLY INFLUENCES ON GENDER DIFFERENCES IN MATHEMATICS ACHIEVEMENT
HAZINSKI, DAVID C			
R/COM NETWORKS, INC.	100	8,000	DISTANCE LEARNING COURSEWARE
LESTER ROUSHANZAMI, ELIZABETH			
AMERICAN COUNCIL ON EDUCATION	42	97,859	EXPANDING AND STRENGTHENING JOURNALISM EDUCATION AT UNITY COLLEGE
NEWCOMB, HORACE			
ROBERT WOOD JOHNSON FOUNDATION	100	123	HEALTH AND MEDICAL PROGRAMMING
ROBERT WOOD JOHNSON FOUNDATION	100	-9	HEALTH AND MEDICAL PROGRAMMING
ROBERT WOOD JOHNSON FOUNDATION	100	460,971	EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA
ROBERT WOOD JOHNSON FOUNDATION	100	57	EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA
ROBERT WOOD JOHNSON FOUNDATION	100	-16	EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA
ROBERT WOOD JOHNSON FOUNDATION	100	259	EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA
RUSSELL, JOHN THOMAS			
UOFGA FOUNDATION	100	49,177	ENDOWMENT-UGA FOUNDATION MORRIS CHAIR
UOFGA FOUNDATION	100	8,052	ENDOWMENT-UGA FOUNDATION DOWDEN TELECOMMUNICATIONS
UOFGA FOUNDATION	100	81,000	ENDOWMENT COLLEGE OF JOURNALISM AND MASS COMMUNICATION ANNUAL SURVEY PROJECT UGA FOUNDATION
UOFGA FOUNDATION	100	140,500	COX INST NMS-UGA FOUNDATION
UOFGA FOUNDATION	100	148,000	ENDOWMENT-COX CENTER MCT-UGA FOUNDATION
UOFGA FOUNDATION	100	45,000	ENDOWMENT-COX CENTER MCT-UGA FOUNDATION
UOFGA FOUNDATION	100	11,000	FAHERTY BROADCAST MGMT-UGA FOUNDATION
UOFGA FOUNDATION	100	75,000	WILLIAM I RAY EXP FUND-UGA FOUNDATION
UOFGA FOUNDATION	100	12,000	UGA FOUNDATION - GEORGIA PRESS EXPENSE FUND
UOFGA FOUNDATION	100	50,000	UGA FOUNDATION - JRL ALUMNI SUPPORT
UOFGA FOUNDATION	100	18,000	UGA FOUNDATION - MAGAZINE LAB FUND
UOFGA RESEARCH FOUNDATION INC	100	497	VARIOUS INCOME

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
SHERMAN, BARRY L ROBERT WOOD JOHNSON FOUNDATION	100	633	HEALTH AND MEDICAL PROGRAMMING
SOLOSKI, JOHN R G F PEABODY AWARDS G F PEABODY AWARDS KNIGHT FOUNDATION UOFGA FOUNDATION	100 100 100 100	800,000 800,000 14,700 12,500	PEABODY AWARDS PEABODY AWARDS ASJMC NEWSPAPER IN RESIDENCE 2002-2003 UGA FOUNDATION LAMBDIN KAY FUND
<b>COLLEGE OF PHARMACY</b>			
<u>CLINICAL AND ADMIN SCIENCES</u>			
CHISHOLM, MARIE A UOFGA FOUNDATION	75	286,000	MAP: DEMONSTRATON PROJECT TO INCREASE MEDICATION ACCESS TO GEORGIA TRANSPLANT PATIENTS AT EMORY UNIVERSITY TRANSPLANT CLINICS
DIPIRO, JOSEPH T UOFGA FOUNDATION UOFGA FOUNDATION  UOFGA RESEARCH FOUNDATION INC VARIOUS-INCOME	100 25  100 100	26,423 286,000  2,128 31,770	ENDOWMENT TRUST AGREEMENT THRU FDN UGA FOUNDATION PANOZ-DIPIRO MAP: DEMONSTRATON PROJECT TO INCREASE MEDICATION ACCESS TO GEORGIA TRANSPLANT PATIENTS AT EMORY UNIVERSITY TRANSPLANT CLINICS  UGARF ALLOCATION VARIOUS INCOME
ERGUL, ADVIYE AMERICAN HEART ASSN PFIZER INC	100 100	36,000 50,000	REMODELING OF THE CEREBROVASCULATURE IN DIABETES ENDOTHELIN-1 AND EXTRACELLULAR MATRIX DYNAMICS IN DIABETIC VASCULAR REMODELING
FAGAN, SUSAN C BRISTOL-MYERS COMPANY HENRY FORD HEALTH SYSTEM MEDICAL UNIVERSITY OF S C	100 100 100	-56,494 34,641 19,834	POST STROKE OUTCOMES STUDY: LONG TERM MODEL NMR STUDIES OF HEMORRHAGIC TRANSFORMATION IN ISCHERMIA CINAPS - NEUROPROTECTION DRUG REVIEW
HOBDY-HENDERSON, KAREN C MEDICAL COLLEGE OF GEORGIA	100	81,856	MINORITY INVESTIGATOR - MOLECULARE BIOLOGY AND EPITHELIAL BIOLOGY (FACULTY DEVELOPMENT GRANT)
JOHNSON, JOHN T GA DEPT OF HUMAN RESOURCES  GEORGIA COMMISSION ON WOMEN  GEORGIA COMMISSION ON WOMEN	10 70 80	362,597 1,000 4,875	DEVELOPING NUTRITION RESOURCES FOR OLDER ADULTS IN ELDERLY NUTRITION PROGRAMS INCREASING AWARENESS ABOUT OSTEOPOROSIS THROUGH BONE DENSITY SCREENING OSTEOPOROSIS EDUCATION AND TRAINING OF GEORGIA PHARMACIST ON THE PREVENTION, TREATMENT AND DIAGNOSIS OF OSTEOPOROSIS
KOTZAN, JEFFREY A VARIOUS-INCOME VARIOUS-INCOME	100 100	7,500 7,500	VARIOUS PERRI VARIOUS PERRI
MCCOMBS, JANET GEORGIA COMMISSION ON WOMEN	20	4,875	EDUCATION AND TRAINING OF GEORGIA PHARMACIST ON THE PREVENTION, TREATMENT AND DIAGNOSIS OF OSTEOPOROSIS
NICHOLS-ENGLISH, GLORIA J MEDICAL COLLEGE OF GEORGIA	100	39,945	MINORITY SUPPLEMENT: APEX: ADIPOSITY PREVENTION BY EXERCISE IN BLACK GIRLS
PERRI III, MATTHEW GA DEPT OF COMMUNITY HEALTH	100	114,592	LONG TERM CARE INTERVENTION STUDY
SPRUILL, WILLIAM J VARIOUS-INCOME	100	500	AMINO GLY VAR SPRUILL
TERRY JR, ALVIN V AMER FOUND FOR PHAR EDUC AUGUSTA BIOMEDICAL RESEARCH CO JANSSEN RESEARCH FOUNDATION  JANSSEN RESEARCH FOUNDATION	100 100 100 100	6,000 21,000 101,552 15,000	AFPE PRE-DOCTORAL FELLOWSHIP CATERINA M. HERNANDEZ RISPERIDONE INCLUDES NEUROGENESIS IN ADULT RAT BRAIN:  NICOTINIC RECEPTOR EFFECTS AND NEUROTROPHIC ACTIONS OF REPEATED DOSES OF GALANTHAMINE IN THE RAT NICOTINIC RECEPTOR EFFECTS AND NEUROTROPHIC ACTIONS OF REPEATED DOSES OF GALANTHAMINE IN THE RAT



**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
<b>COLLEGE OF PHARMACY</b>			
ANSEL, HOWARD CARL VARIOUS-INCOME	100	500	VARIOUS INCOME
AULL, LARRY DEAN ASTRAZENECA LP GEORGIA COMMISSION ON WOMEN	100 30	2,000 1,000	ASTHMA CERTIFICATE PROGRAM INCREASING AWARENESS ABOUT OSTEOPOROSIS THROUGH BONE DENSITY SCREENING OSTEOPOROSIS
FELDMAN, STUART VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME	100 100 100	38,925 57,965 42,601	VARIOUS INCOME VARIOUS VARIOUS INCOME VARIOUS VARIOUS INCOME VARIOUS
OZBURN, WILLIAM M VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME	100 100 100 100 100 100	2,001 175 500 3,000 2,500 4,000	VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME
PRITCHARD JR, FRANKLIN LAMAR VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME	100 100 100	7,563 25,000 5,000	VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME
<b>PHARMACEUTICAL &amp; BIOMED SCIENCE</b>			
BARTLETT, MICHAEL GRIFFITH CENTER FOR DISEASE CONTROL MEDICAL UNIVERSITY OF S C  VARIOUS-INCOME ZOLARIS BIOSCIENCES  ZOLARIS BIOSCIENCES	10 10  100 70  70	15,088 211,475  5,000 35,160  -16,080	METABOLISM OF VOLATILE ORGANIC CHEMICALS BY IMMATURE SUBJECTS PRESYSTEMIC ELIMINATION OF TCE AND ITS INTERACTIONS WITH ALCOHOL: HOW IMPORTANT ARE THEY AT ENVIRONMENTAL EXPOSURE LEVELS VARIOUS INCOME DETERMINATION OF BASIC PHARMACOKINETIC PARAMETERS FOR POTENTIAL THERAPEUTIC PEPTIDE DRUGS IN RATS BY LC-MS DETERMINATION OF BASIC PHARMACOKINETIC PARAMETERS FOR POTENTIAL THERAPEUTIC PEPTIDE DRUGS IN RATS BY LC-MS
BOUDINOT, FRANK DOUGLAS PHARMASSETT INC PHARMASSETT INC  UOFGA RESEARCH FOUNDATION INC	100 100  100	12,440 4,344  12,975	AZIDE TECHNOLOGY FOR DRUG DEVELOPMENT NOVEL 2'-FLUORO-2' 3'-UNSATURATED D- AND L-NUCLEOSIDES AS AMTOVORA;S AGAINST HBV UGARF ALLOCATION
BRUCKNER, JAMES V CENTER FOR DISEASE CONTROL MEDICAL UNIVERSITY OF S C  MEDICAL UNIVERSITY OF S C  MEDICAL UNIVERSITY OF S C	50 100  100  50	15,088 29,414  11,799  211,475	METABOLISM OF VOLATILE ORGANIC CHEMICALS BY IMMATURE SUBJECTS PBPK MODELING OF CHRONIC DOSAGE OF TCE WITH AND WITHOUT CO- ADMINISTRATION OF ETHANOL PBPK MODELING OF CHRONIC DOSAGE OF TCE WITH AND WITHOUT CO- ADMINISTRATION OF ETHANOL PRESYSTEMIC ELIMINATION OF TCE AND ITS INTERACTIONS WITH ALCOHOL: HOW IMPORTANT ARE THEY AT ENVIRONMENTAL EXPOSURE LEVELS
CAPOMACCHIA, ANTHONY C RICHMOND PHARMACEUTICAL LABS SLOAN FOUNDATION	25 100	-4,300 4,000	STABILITY STUDY OF HOMEOPATHIC GEL FORMULA GEORGIA MINORITY PH.D RECRUITMENT IN PHARMACY AND BIOMEDICAL SCIENCE
CHU, CHUNG K AUBURN UNIVERSITY NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH PHARMASSETT INC  PHARMASSETT INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100 100 100 100  100 100 100 100 100	186,602 366,482 371,422 306,294 34,000  125,000 1,365 4,876 41,380 1,364 41,380	NUCLEOSIDES AS POTENTIAL ANTI-ORTHOPOX VIRUS AGENT SYNTHESIS & BIOTRANSFORMATION OF ANTI-HIV PRODRUGS SYNTHESIS & BIOTRANSFORMATION OF ANTI-HIV PRODRUGS SYNTHESIS AND BIOLOGICAL EVALUATION OF ANTI-HIV NUCLEOSIDES NOVEL 2 - FLUOR-2-3-UNSATURATED D- AND L- NUCLEOSIDES AS ANTIVIRAL AGAINST HBV SYNTHESIS OF NOVEL NUCLEOSIDES PIRF MED CHEM PIRF MED CHEM PIRF MED CHEM ROYALTY RSCH/CHU ROYALTY RSCH/CHU

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**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
VARIOUS-INCOME	100	-4,875	VARIOUS PHARMACY RESEARCH
VARIOUS-INCOME	100	328	VARIOUS PHARMACY RESEARCH
DALLAS, CHAM E MEDICAL UNIVERSITY OF S C	10	211,475	PRESYSTEMIC ELIMINATION OF TCE AND ITS INTERACTIONS WITH ALCOHOL: HOW IMPORTANT ARE THEY AT ENVIRONMENTAL EXPOSURE LEVELS
KOTZAN, JEFFREY A ATHENS AREA HEALTH PLAN SELECT	50	18,000	THE MANAGED CARE PHARMACY FELLOWSHIP: SPONSORED BY ATHENS AREA HEALTH PLAN SELECT
LU, D ROBERT VARIOUS-INCOME	100	15,000	VARIOUS - LU
VARIOUS-INCOME	100	15,000	VARIOUS - LU
VARIOUS-INCOME	100	15,000	VARIOUS - LU
MARTIN, BRADLEY C ATHENS AREA HEALTH PLAN SELECT	50	18,000	THE MANAGED CARE PHARMACY FELLOWSHIP: SPONSORED BY ATHENS AREA HEALTH PLAN SELECT
NAIR, VASU NATIONAL INSTITUTES OF HEALTH	100	232,284	PHOSPHORYLATED ISONUCLEOSIDES: NEW ANTI-HIV AGENTS
NATIONAL INSTITUTES OF HEALTH	100	232,284	VIRAL REPLICATION INHIBITORS TARGETED AT HIV INTEGRASE
OIE, SVEIN NATIONAL INSTITUTES OF HEALTH	100	-3,869	ENHANCED ORAL ABSORPTION OF SMALL PEPTIDES
PRICE, JAMES C RICHMOND PHARMACEUTICAL LABS	75	-4,300	STABILITY STUDY OF HOMEOPATHIC GEL FORMULA
STEWART, JAMES T SOLVAY PHARMACEUTICALS	100	34,000	VARIOUS INCOME
TAYLOR, ETHAN WILL AMER FOUND FOR PHAR EDUC	100	6,000	AFPE: POTENTIAL MODULATION OF UGA CODON FUNCTION BRADY NEAL WARE FELLOWSHIP
NATIONAL INSTITUTES OF HEALTH	100	253,400	SELENOPROTEINS, NF-KB, AND HIV DISEASE IN IV DRUG USERS
NATIONAL INSTITUTES OF HEALTH	5	25,340	HIV-ENCODED SELENOPROTEINS: FUNCTIONAL ANALYSIS USING PROTEOMICS TECHNIQUES
WHITE, CATHERINE A CENTER FOR DISEASE CONTROL	10	15,088	METABOLISM OF VOLATILE ORGANIC CHEMICALS BY IMMATURE SUBJECTS
MEDICAL UNIVERSITY OF S C	10	211,475	PRESYSTEMIC ELIMINATION OF TCE AND ITS INTERACTIONS WITH ALCOHOL: HOW IMPORTANT ARE THEY AT ENVIRONMENTAL EXPOSURE LEVELS
ZOLARIS BIOSCIENCES	30	35,160	DETERMINATION OF BASIC PHARMACOKINETIC PARAMETERS FOR POTENTIAL THERAPEUTIC PEPTIDE DRUGS IN RATS BY LC-MS
ZOLARIS BIOSCIENCES	30	-16,080	DETERMINATION OF BASIC PHARMACOKINETIC PARAMETERS FOR POTENTIAL THERAPEUTIC PEPTIDE DRUGS IN RATS BY LC-MS
<u>PHARMACEUTICS</u>			
ANSEL, HOWARD CARL UOFGA RESEARCH FOUNDATION INC	100	4,876	VARIOUS INCOME
<b>COLLEGE OF VETERINARY MEDICINE</b>			
<u>ANATOMY AND RADIOLOGY</u>			
CROWELL-DAVIS, SHARON L NOVATIS ANIMAL HEALTH	100	1,500	EFFICACY OF CLOMIPRAMINE, ALPRAZOLAM AND BEHAVIOR MODIFICATION ON DOGS WITH STORM PHOBIAS, WITH AND WITHOUT SEPARATION ANXIETY: AN OPEN TRIAL
NOVATIS ANIMAL HEALTH	100	-1,500	EFFICIENCY OF CLOMIPRAMINE, ALPRAYOLAM AND BEHAVIOR MODIFICATION ON DOGS WITH STORM PHOBIAS, WITH & WITHOUT SEPARATION ANXIETY: AN OPEN TRIAL
MUNNELL, JOHN F UOFGA RESEARCH FOUNDATION INC	100	376	INDIRECT COST RETURN
<u>ATHENS DIAGNOSTIC LAB</u>			
BROWN, CATHY ANN PFIZER INC	5	-76,388	EFFICACY EVALUATION OF AMLODIPINE IN CATS WITH PARTIAL RENAL ABLATION
PFIZER INC	5	3,734	EFFICACY EVALUATION OF AMLODIPINE IN CATS WITH PARTIAL RENAL ABLATION

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
MILLER, DORIS MARIE GA DEPT OF AGRICULTURE	100	1,389,304	DIAGNOSTIC SERVICES RELATIVE TO THE CONTROL DIAGNOSIS, TREATMENT PREVENTION AND IRADICATION OF LIVESTOCK DISEASE 2002 - ATHENS LAB CORE ANIMAL DIAGNOSTIC LABORATORY
US DEPARTMENT OF AGRICULTURE	25	2,000,000	
<u>AVIAN MEDICINE</u>			
EL-ATTRACHE, JOHN AVIAGEN NORTH AMERICA	30	39,628	PATHOLOGICAL AND SEROLOGICAL ASSESSMENT OF A LIVE AVIAN ADENOVIRUS VACCINE CANDIDATE
GARCIA, MARICARMEN US DEPARTMENT OF AGRICULTURE	100	34,164	IDENTIFICATION AND CHARACTERIZATION OF RETROVIRAL INSERTION IN FOWLPOX LARYNGOTRACHEITIS VIRUSES EVALUATION AND COMPARISON OF THE VARIOUS PROCEDURES AND METHODS FOR PCR ANALYSIS OF MYCOPLASMA GALLISEPTICUM INFECTION IN CHICKENS.
US POULTRY & EGG ASSOCIATION	50	43,516	
GLISSON, JOHN R UOFGA RESEARCH FOUNDATION INC	100	5,285	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	449	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	3,330	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	2,061	VARIOUS INCOME
HOFACRE, CHARLES L AVIAGEN NORTH AMERICA	10	39,628	PATHOLOGICAL AND SEROLOGICAL ASSESSMENT OF A LIVE AVIAN ADENOVIRUS VACCINE CANDIDATE
US DEPARTMENT OF AGRICULTURE	50	786,350	POULTRY: A FOOD ANIMAL MODEL FOR FOLLOWING ANTIMICROBIAL RESISTANT ENTEROCOCCI
JACKWOOD, MARK W US POULTRY & EGG ASSOCIATION	100	50,000	INFECTIOUS BRONCHITIS VIRUS IN TURKEYS
KLEVEN, STANLEY H UOFGA RESEARCH FOUNDATION INC	100	4,471	VARIOUS INCOME FUNDS
UOFGA RESEARCH FOUNDATION INC	100	10,569	VARIOUS
UOFGA RESEARCH FOUNDATION INC	100	898	VARIOUS
UOFGA RESEARCH FOUNDATION INC	100	6,721	VARIOUS
UOFGA RESEARCH FOUNDATION INC	100	4,122	VARIOUS
US POULTRY & EGG ASSOCIATION	50	43,516	EVALUATION AND COMPARISON OF THE VARIOUS PROCEDURES AND METHODS FOR PCR ANALYSIS OF MYCOPLASMA GALLISEPTICUM INFECTION IN CHICKENS.
MAURER, JOHN J US DEPARTMENT OF AGRICULTURE	50	786,350	POULTRY: A FOOD ANIMAL MODEL FOR FOLLOWING ANTIMICROBIAL RESISTANT ENTEROCOCCI
SELLERS, HOLLY S AVIAGEN NORTH AMERICA	50	39,628	PATHOLOGICAL AND SEROLOGICAL ASSESSMENT OF A LIVE AVIAN ADENOVIRUS VACCINE CANDIDATE
VILLEGAS, PEDRO N AVIAGEN NORTH AMERICA	10	39,628	PATHOLOGICAL AND SEROLOGICAL ASSESSMENT OF A LIVE AVIAN ADENOVIRUS VACCINE CANDIDATE
UOFGA RESEARCH FOUNDATION INC	100	4,770	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	76	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	2,976	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	1,704	VARIOUS INCOME
US POULTRY & EGG ASSOCIATION	100	20,000	MOLECULAR AND PATHOGENIC ANALYSIS OF CO-INFECTION WITH INFECTIOUS BURSAL DISEASE AND CHICKEN ANEMIA VIRUSES.
<u>LARGE ANIMAL MEDICINE</u>			
BARTON, MICHELLE HENRY AMERICAN HEART ASSN	20	60,000	NEW SYNTHETIC ENDOTOXIN ANTAGONISTS INCORPORATING STRUCTURAL FEATURES OF THE LIPID-A OF RHIZOBIUM SIN-1
MORRIS ANIMAL FOUNDATION	30	25,882	ENDOTOXIN-BINDING PROTEIN AND THE MAJOR ENDOTOXIN RECEPTOR IN HORSES WITH COLIC
BOWEN, JOHN M ENDOWMENT	100	45,748	BRYON F SNYDER TR -E
ENDOWMENT	100	16,000	BRYON F SNYDER TR -E
CALDWELL, FRED J			

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
AMER COL OF VET SURGEONS	50	9,994	RESPONSES OF THE EQUINE PERITONEUM TO ABDOMINAL SURGERY AND SURGICAL TEAM
HAWKINS, LARRY L GA INSTITUTE OF TECHNOLOGY	50	50,000	DEVELOPMENT OF EXPERIMENTAL CHALLENGE MODELS FOR BOVINE ENTERIC DISEASES IN NEWBORN CALVES AND TESTING OF CANDIDATE VACCINES...CALVES
MOORE, JAMES N AMERICAN HEART ASSN	20	60,000	NEW SYNTHETIC ENDOTOXIN ANTAGONISTS INCORPORATING STRUCTURAL FEATURES OF THE LIPID-A OF RHIZOBIUM SIN-1
MORRIS ANIMAL FOUNDATION	40	25,882	ENDOTOXIN-BINDING PROTEIN AND THE MAJOR ENDOTOXIN RECEPTOR IN HORSES WITH COLIC
UOFGA RESEARCH FOUNDATION INC	100	3,465	VARIOUS INCOME FUND
UOFGA RESEARCH FOUNDATION INC	100	181	UGARF ROYALTY RESEARCH JAMES MOORE
US DEPARTMENT OF AGRICULTURE	34	99,999	THREE DIMENSIONAL ANIMATIONS OF SIGNAL TRANSDUCTION MECHANISMS
MUELLER, P O ERIC AMER COL OF VET SURGEONS	50	9,994	RESPONSES OF THE EQUINE PERITONEUM TO ABDOMINAL SURGERY AND SURGICAL TEAM
AMERICAN QUARTER HORSE ASSN	35	42,737	THE EFFECTS OF ENROFLOXACIN ON PROTEOGLYCAN COMPOSITION IN SUPERFICIAL DIGITAL FLEXOR TENDONS OF HORSES
PERONI, JOHN F GRAYSON FOUNDATION	50	44,089	FUNCTIONAL ANALYSIS OF EQUINE LAMINAR ARTERIES
REEVES, DAVID E GA DEPT OF CORRECTIONS	100	304,567	MANAGE THE ROGERS STATE PRISON DAIRY FARM
GA DEPT OF CORRECTIONS	100	4,377	MANAGE THE ROGERS STATE PRISON DAIRY FARM
GA DEPT OF CORRECTIONS	100	70,377	MANAGE THE ROGERS STATE PRISON SWINE FARM
VANDENPLAS, MICHEL LOUIS AMERICAN HEART ASSN	20	60,000	NEW SYNTHETIC ENDOTOXIN ANTAGONISTS INCORPORATING STRUCTURAL FEATURES OF THE LIPID-A OF RHIZOBIUM SIN-1
MORRIS ANIMAL FOUNDATION	30	25,882	ENDOTOXIN-BINDING PROTEIN AND THE MAJOR ENDOTOXIN RECEPTOR IN HORSES WITH COLIC
<b>MEDICAL MICROBIOLOGY</b>			
DZIMIANSKI, MICHAEL T NATIONAL INSTITUTES OF HEALTH	15	16,694	SUPPLY OF BRRUGIA INFECTIVE LARVAE
NATIONAL INSTITUTES OF HEALTH	15	83,198	SUPPLY OF BRUGIA INFECTIVE LARVAE
GIBBS, PENELOPE SUE US POULTRY & EGG ASSOCIATION	60	13,800	COMPARISON OF SEVERAL ADULT CHALLENGE MODELS FOR AVIAN COLIBACILLOSIS WITH RESULTS FROM THE EMBRYO LETHALITY ASSAY...RESULTS?
GRATZEK, JOHN B UOFGA RESEARCH FOUNDATION INC	100	7,089	VARIOUS INCOME FUNDS
JUN, JUNG J NATIONAL INSTITUTES OF HEALTH	15	16,694	SUPPLY OF BRRUGIA INFECTIVE LARVAE
NATIONAL INSTITUTES OF HEALTH	15	83,198	SUPPLY OF BRUGIA INFECTIVE LARVAE
LEE, MARGIE D US DEPT OF HEALTH & HUMAN SVCS	100	194,750	DOES ANTIBIOTIC USAGE IN POULTRY PRODUCTION CREATE DRUG-RESISTANT CAMPYLOBACTER?
LITTLE, SUSAN E MERCCK COMPANY FOUNDATION	25	20,000	A RESEARCH TRAINING EXPERIENCE FOR VETERINARY MEDICAL STUDENTS
NATIONAL INSTITUTES OF HEALTH	25	181,000	HUMAN EHRILICHIOSIS SURVEILLANCE AND EPIDEMIOLOGY
LUKERT, PHIL D GA INSTITUTE OF TECHNOLOGY	50	50,000	DEVELOPMENT OF EXPERIMENTAL CHALLENGE MODELS FOR BOVINE ENTERIC DISEASES IN NEWBORN CALVES AND TESTING OF CANDIDATE VACCINES...CALVES
MAKI, JOANNE LAILA NATIONAL INSTITUTES OF HEALTH	100	107,887	ICTALURUS PUNCTATUS: A MODEL TO STUDY MUCOSAL IMMUNITY
MCCALL, JOHN W UNIV OF ALABAMA AT BIRMINGHAM	100	25,000	RETROVIRAL TRANSDUCTION AND IMMORTALIZATION OF FILARIA

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
MOORE, JULIE MARIELLE NATIONAL INSTITUTES OF HEALTH	50	308,108	T CELL MEMORY AND PROTECTION AGAINST PLACENTAL MALARIA
PALMARINI, MASSIMO NATIONAL INSTITUTES OF HEALTH	100	257,146	ONCOGENESIS IN RETROVIRUS-INDUCED LUNG CANCER
STALLKNECHT, DAVID E CENTER FOR DISEASE CONTROL	50	180,206	APPLIED RESEARCH IN EMERGING INFECTIONS INVESTIGATIONS OF WEST NILE VIRUS
GA DEPT OF HUMAN RESOURCES	60	89,500	WEST NILE SURVEILLANCE IN WILD BIRDS
GA DEPT OF HUMAN RESOURCES	60	11,610	WEST NILE SURVEILLANCE IN WILD BIRDS
GA DEPT OF HUMAN RESOURCES	60	44,339	WEST NILE SURVEILLANCE IN WILD BIRDS
NATIONAL INSTITUTES OF HEALTH	30	181,000	HUMAN EHRILICHIOSIS SURVEILLANCE AND EPIDEMIOLOGY
US DEPARTMENT OF AGRICULTURE	25	50,000	PERSISTENCE OF PSEUDORABIES VIRUS IN FERAL SWINE POPULATIONS
US DEPARTMENT OF AGRICULTURE	15	200,000	DEVELOPING AND EVALUATION OF DATA RELATIVE TO DISEASE RELATIONSHIPS THAT MAY SIMULTANEOUSLY INVOLVE WILDLIFE, DOMESTIC LIVESTOCK AND POULTRY
SUPAKORNDEJ, PRASIT NATIONAL INSTITUTES OF HEALTH	5	16,694	SUPPLY OF BRRUGIA INFECTIVE LARVAE
NATIONAL INSTITUTES OF HEALTH	5	83,198	SUPPLY OF BRUGIA INFECTIVE LARVAE
WOOLEY, RICHARD E US POULTRY & EGG ASSOCIATION	40	13,800	COMPARISON OF SEVERAL ADULT CHALLENGE MODELS FOR AVIAN COLIBACILLOSIS WITH RESULTS FROM THE EMBRYO LETHALITY ASSAY...RESULTS?
<u>PARASITOLOGY</u>			
MCCALL, JOHN W NATIONAL INSTITUTES OF HEALTH	65	16,694	SUPPLY OF BRRUGIA INFECTIVE LARVAE
NATIONAL INSTITUTES OF HEALTH	65	83,198	SUPPLY OF BRUGIA INFECTIVE LARVAE
NETTLES JR, VICTOR F UOFGA RESEARCH FOUNDATION INC	100	2,581	VARIOUS INCOME FUNDS
VARIOUS-INCOME	100	2,200	VARIOUS INCOME DISEASES IN THE SOUTHEASTERN UNITED STATES
VARIOUS-INCOME	100	886	VARIOUS INCOME DISEASES IN THE SOUTHEASTERN UNITED STATES
VARIOUS-INCOME	100	700	VARIOUS INCOME DISEASES IN THE SOUTHEASTERN UNITED STATES
VARIOUS-INCOME	100	1,560	VARIOUS INCOME DISEASES IN THE SOUTHEASTERN UNITED STATES
VARIOUS-INCOME	100	44	VARIOUS INCOME DISEASES IN THE SOUTHEASTERN UNITED STATES
VARIOUS-INCOME	100	350	VARIOUS INCOME DISEASES IN THE SOUTHEASTERN UNITED STATES
VARIOUS-INCOME	100	2,191	VARIOUS INCOME DISEASES IN THE SOUTHEASTERN UNITED STATES
VARIOUS-INCOME	100	2,043	VARIOUS INCOME DISEASES IN THE SOUTHEASTERN UNITED STATES
VARIOUS-INCOME	100	1,174	VARIOUS INCOME DISEASES IN THE SOUTHEASTERN UNITED STATES
VARIOUS-INCOME	100	530	VARIOUS INCOME DISEASES IN THE SOUTHEASTERN UNITED STATES
PETERSON, DAVID S NATIONAL INSTITUTES OF HEALTH	100	149,785	CHARACTERIZATION OF DBL-DOMAIN PROTEINS IN P. FALCIPARUM
PRESTWOOD, ANNIE K UOFGA RESEARCH FOUNDATION INC	100	4,363	VARIOUS INCOME FUNDS
<u>PATHOLOGY</u>			
BROWN, CORRIE C ROCKDALE FOUNDATION	100	10,000	CUBAN AGRICULTURAL SCIENTIFIC EXCHANGE
TEXAS A&M UNIVERSITY	100	47,103	VETERINARY CURRICULUM ISSUES IN THE NEXT MILLENNIUM: EMERGING DISEASES, FOOD SAFETY, BIOTERRORISM AND FOOD SECURITY
UNIVERSITY OF ARKANSAS	100	68,509	GLOBALIZATION OF EDUCATION ANIMAL AND POULTRY AGRICULTURE
US DEPT OF EDUCATION	100	29,164	PREPARING VETERINARIANS TO DEAL WITH GLOBAL ISSUES IN ANIMAL HEALTH, TRADE AND FOOD SECURITY
US POULTRY & EGG ASSOCIATION	100	56,235	FURTHER INVESTIGATIONS INTO VIRULENCE CHARACTERISTICS OF NEWCASTLE DISEASE VIRUS STRAINS, USING INFECTIOUS CLONES
CROWELL, WAYNE A VARIOUS-INCOME	100	60	VARIOUS INCOME
DUNCAN, JAMES ROBERT UOFGA RESEARCH FOUNDATION INC	100	270	VARIOUS INCOME FUNDS
FU, ZHEN NATIONAL INSTITUTES OF HEALTH	100	242,200	DEVELOPING AVIRULENT RABIES VIRUS VACCINES

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
VAXIN PHARMACEUTICALS	100	33,000	NONINVASIVE DELIVERY OF SKIN-TARGETED RABIES VACCINES
HALPER, JAROSLAVA T			
AMERICAN QUARTER HORSE ASSN	35	42,737	THE EFFECTS OF ENROFLOXACIN ON PROTEOGLYCAN COMPOSITION IN SUPERFICIAL DIGITAL FLEXOR TENDONS OF HORSES
MINISTRY SCI & TECHNO/PAKISTAN	100	9,000	ADVANCED TRAINING IN MOLECULAR BIOLOGY
YE CHERNG INDUSTRIAL PRODUCTS	50	-10	CHARACTERIZATION AND ISOLATION OF PROLIFERATION- STIMULATING COMPONENTS OF AN EXTRACT FROM LACTOBACILLUS (EXTRACT L)
YE CHERNG INDUSTRIAL PRODUCTS	40	38,090	IDENTIFICATION OF ANGIOGENIC ACTIVITIES IN LACTOBACILLUS SECRETION
HOWERTH, ELIZABETH W			
MORRIS ANIMAL FOUNDATION	100	7,422	PILOT STUDY: PREVENTION OF URONEMIASIS IN MARINE FISH
YOON, JUNG HAE			
AMERICAN QUARTER HORSE ASSN	15	42,737	THE EFFECTS OF ENROFLOXACIN ON PROTEOGLYCAN COMPOSITION IN SUPERFICIAL DIGITAL FLEXOR TENDONS OF HORSES
<u>PHYSIOLOGY AND PHARMACOLOGY</u>			
BRACKETT, BENJAMIN G			
REPRODUCTIVE BIOLOGY ASSOC	100	33,812	OVARIAN CORTEX TRANSPLANTATION IN THE SCID MOUSE
SELECT SIRE INC	100	10,000	PLATELET-ACTIVATING FACTOR AND BULL SPERM FERTILIZING ABILITY
TULANE UNIVERSITY	100	28,960	MARKER-ASSEISTED SELECTION OF BOVINE BLASTOCYSTS
TULANE UNIVERSITY	100	2,421	MARKER-ASSEISTED SELECTION OF BOVINE BLASTOCYSTS COMPANION PROGRAM INCOME ACCOUNT
UOFGA RESEARCH FOUNDATION INC	100	1,259	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	2,247	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	2,167	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	485	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	20,793	VARIOUS INCOME FUNDS
UOFGA RESEARCH FOUNDATION INC	100	5,637	VARIOUS INCOME FUNDS
VARIOUS-INCOME	100	61	"ROLE OF DIETARY PHOSPHORUS IN PROGRESSION OF RENAL FAILURE IN THE DOG"
BROWN, SCOTT A			
IAMS COMPANY	10	20,138	COMPARISON OF TWO DIETARY APPROACHES TO MANAGING CANINE CHRONIC RENAL FAILURE
PFIZER INC	90	-76,388	EFFICACY EVALUATION OF AMLODIPINE IN CATS WITH PARTIAL RENAL ABLATION
PFIZER INC	90	3,734	EFFICACY EVALUATION OF AMLODIPINE IN CATS WITH PARTIAL RENAL ABLATION
COFFIELD, JULIE A			
NATIONAL INSTITUTES OF HEALTH	100	143,358	NEUROMUSCULAR TARGETS OF BOTULINUM TOXIN
EDWARDS, GAYLEN L			
NATIONAL INSTITUTES OF HEALTH	50	-52,822	METABOLIC REGULATION OF GROWTH AND DEVELOPMENT
NATIONAL INSTITUTES OF HEALTH	50	14,947	METABOLIC REGULATION OF GROWTH AND DEVELOPMENT
NATIONAL INSTITUTES OF HEALTH	100	72,400	INGESTIVE PEPTIDE CONTROLS OF ALCOHOL INTAKE
PENNINGTON BIOMEDICAL RSCH CTR	100	52,496	METABOLIC REGULATION OF GROWTH AND DEVELOPMENT
PENNINGTON BIOMEDICAL RSCH CTR	100	-14,283	METABOLIC REGULATION OF GROWTH AND DEVELOPMENT
EVERETT, KARIN			
US DEPARTMENT OF AGRICULTURE	33	99,999	THREE DIMENSIONAL ANIMATIONS OF SIGNAL TRANSDUCTION MECHANISMS
FERGUSON, DUNCAN C			
MORRIS ANIMAL FOUNDATION	75	58,606	MOLECULAR GENETIC APPROACH TO DEVELOPMENT OF A FELINE THYROTROPIN (FTSH) ASSAY
PFIZER LIMITED	20	10,489	DIABETES AND IMPAIRED GLUCOSE INTOLERANCE
RALSTON PURINA	10	83,823	INSULIN RESISTANCE IN THE OBESE CAT
SCHERING-PLOUGH ANIMAL HEALTH	20	114,944	CLINICAL EFFICACY OF DRUG CP IN CATS
FINCO, DELMAR R			
PFIZER INC	5	-76,388	EFFICACY EVALUATION OF AMLODIPINE IN CATS WITH PARTIAL RENAL ABLATION
PFIZER INC	5	3,734	EFFICACY EVALUATION OF AMLODIPINE IN CATS WITH PARTIAL RENAL ABLATION
RALSTON PURINA	50	82,973	COMPARISON OF 2 PREMIUM DIETS- VETERINARIAN VS OWNER EVALUATION
HOENIG, MARGARETHE E			
MORRIS ANIMAL FOUNDATION	25	58,606	MOLECULAR GENETIC APPROACH TO DEVELOPMENT OF A FELINE THYROTROPIN (FTSH) ASSAY
PFIZER LIMITED	80	10,489	DIABETES AND IMPAIRED GLUCOSE INTOLERANCE

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
RALSTON PURINA	100	14,551	EFFECT OF DIET ON CLUCOSE AND LIPID METABOLISM IN THE CAT
RALSTON PURINA	90	83,823	INSULIN RESISTANCE IN THE OBESE CAT
SCHERING-PLOUGH ANIMAL HEALTH	80	114,944	CLINICAL EFFICACY OF DRUG CP IN CATS
LEWIS, STEPHEN J GRAYSON FOUNDATION	50	44,089	FUNCTIONAL ANALYSIS OF EQUINE LAMINAR ARTERIES
JUVENILE DIABETES FOUND INATL	34	55,000	ROLE OF THO KINASE IN ISCHEMIA-REPERFUSION-INDUCED VASOCONSTRICTION IN INSULIN-DEPENDENT DIABETES
LI, WAN-I OLIVER YE CHERNG INDUSTRIAL PRODUCTS	50	-10	CHARACTERIZATION AND ISOLATION OF PROLIFERATION- STIMULATING COMPONENTS OF AN EXTRACT FROM LACTOBACILLUS (EXTRACT L)
YE CHERNG INDUSTRIAL PRODUCTS	60	38,090	IDENTIFICATION OF ANGIOGENIC ACTIVITIES IN LACTOBACILLUS SECRETION
MCGRAW, ROYAL A LOUISIANA STATE UNIVERSITY	100	7,012	GENETICS OF BETWEEN BREED RESISTANCE TO NEMATODE INFECTION IN SHEEP
UOFGA RESEARCH FOUNDATION INC	100	1,259	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	2,247	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	2,166	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	485	VARIOUS INCOME
MURRAY, THOMAS F OREGON STATE UNIVERSITY	100	128,801	NEUROTOXINS FROM MARINE ALGAE AND CYANOBACTERIA
OREGON STATE UNIVERSITY	100	15,000	BREVETOXIN-INDUCED NEURONAL DEATH
UNIV OF CALIFORNIA/LOS ANGELES	100	23,792	HYPOXIA AND FETAL REGULATION OF BREATHING MOVEMENTS
UNIVERSITY OF MARYLAND	100	10,500	DYNORPHIN ANALOGUES AS K-OPIOID RECEPTOR ANTAGONISTS
US DEPARTMENT OF AGRICULTURE	33	99,999	THREE DIMENSIONAL ANIMATIONS OF SIGNAL TRANSDUCTION MECHANISMS
ROBERTSON, THOMAS PHILLIP JUVENILE DIABETES FOUND INATL	33	55,000	ROLE OF THO KINASE IN ISCHEMIA-REPERFUSION-INDUCED VASOCONSTRICTION IN INSULIN-DEPENDENT DIABETES
SHARMA, RAGHUBIR PRASAD NATIONAL INSTITUTES OF HEALTH	100	162,219	TUMOR NECROSIS FACTOR INVOLVEMENT IN FUMONISIN TOXICITY
<u>SMALL ANIMAL MEDICINE</u>			
BARSANTI, JEANNE A IAMS COMPANY	20	20,138	COMPARISON OF TWO DIETARY APPROACHES TO MANAGING CANINE CHRONIC RENAL FAILURE
BUDSBERG, STEVEN C AMERICAN QUARTER HORSE ASSN	15	42,737	THE EFFECTS OF ENROFLOXACIN ON PROTEOGLYCAN COMPOSITION IN SUPERFICIAL DIGITAL FLEXOR TENDONS OF HORSES
BAYER CORPORATION	100	98,739	EVALUATION OF CLINICAL EFFICACY AND SAFETY OF FLUPIRTINE FOR TREATMENT OF CHRONIC PAIN ASSOCIATED WITH OSTEOARTHRITIS SECONDARY...DOGS
BIOPHARM AUSTRALIA PTY LTD	100	28,607	A RANDOMIZED, BLINDED, PLACEBO CONTROLLED STUDY OF THE EFFICACY OUTCOME AND SAFETY OF CARTROPHEN VET INJECTION (100 MG PENTOSAN POLYSULFATE SODIUM...
RALSTON PURINA	100	-400	PILOT STUDY EXAMINING THE EFFECTS OF ORAL GLUCOSAMINE ON THE CLINICAL MANIFESTATIONS OF OSTEOARTHRITIS OF THE ELBOW IN DOGS
CORNELL, KAREN K AMER VETERINARY MEDICAL FDN	100	-13,100	IDIOTYPIC IMMUNIZATION WITH ANTI-P53 MONOCLONAL ANTIBODY AS ADJUVANT THERAPY FOR P53 POSITIVE FELINE VACCINE-ASSOCIATED SARCOMA
HARTMANN, KATRIN VARIOUS-INCOME	100	50,817	VARIOUS HARTMANN
LOWER, KIMBERLY AMERICAN HOME PRODUCTS	25	-5,232	THERAPEUTIC EFFICACY OF MOXIDECTIN CANINE SR INJECTABLE AGAINST GENERALIZED DEMODICOSIS IN CLIENT OWNED DOGS
MEDLEAU, LINDA AMERICAN HOME PRODUCTS	75	-5,232	THERAPEUTIC EFFICACY OF MOXIDECTIN CANINE SR INJECTABLE AGAINST GENERALIZED DEMODICOSIS IN CLIENT OWNED DOGS
NORTHTRUP, NICOLE C MILKHAUS VET PRODUCTS, INC.	100	4,975	PROTOCOL NO. MVP-LDI-100. A MULTI-SITE AND EFFICACY EVALUATION OF LDI-100 IN CANINE PATIENTS WITH MALIGNANT MAST CELL TUMORS.

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
<b>OLIVER JR, JOHN E</b>			
UOFGA RESEARCH FOUNDATION INC	100	5,023	VARIOUS INCOME FUNDS
UOFGA RESEARCH FOUNDATION INC	100	7,481	VARIOUS
UOFGA RESEARCH FOUNDATION INC	100	4,523	VARIOUS
UOFGA RESEARCH FOUNDATION INC	100	8,000	VARIOUS
UOFGA RESEARCH FOUNDATION INC	100	5,517	VARIOUS
UOFGA RESEARCH FOUNDATION INC	100	1,713	VARIOUS
<b>RITCHIE, BRANSON W</b>			
UOFGA RESEARCH FOUNDATION INC	100	11,280	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	729	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	1,822	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	5,995	VARIOUS INCOME
VARIOUS-NON-CORP GRANTS	100	13,000	RESEARCH ASSOCIATE IN EXOTIC/ZOO INFECTIOUS DISEASE AND PATHOLOGY
VARIOUS-NON-CORP GRANTS	100	13,000	RESEARCH ASSOCIATE IN EXOTIC/ZOO INFECTIOUS DISEASE AND PATHOLOGY
<b>SANDERSON, SHERRY</b>			
IAMS COMPANY	70	20,138	COMPARISON OF TWO DIETARY APPROACHES TO MANAGING CANINE CHRONIC RENAL FAILURE
RALSTON PURINA	50	82,973	COMPARISON OF 2 PREMIUM DIETS- VETERINARIAN VS OWNER EVALUATION
<b><u>TIFTON DIAGNOSTIC LAB</u></b>			
<b>BALDWIN, CHARLES A</b>			
GA DEPT OF AGRICULTURE	100	66,000	DIAGNOSTIC SERVICES RELATIVE TO THE CONTROL, DIAGNOSIS, TREATMENT/PREVENTION, AND ERADICATION OF LIVESTOCK DISEASE 2001 - TIFTON LAB
GA DEPT OF AGRICULTURE	100	2,222,802	DIAGNOSTIC SERVICES RELATIVE TO THE CONTROL, DIAGNOSIS, TREATMENT PREVENTION, AND ERADICATION OF LIVESTOCK DISEASE 2002 - TIFTON LAB
UOFGA RESEARCH FOUNDATION INC	100	12	INDIRECT COST RETURN
<b><u>VETERINARY MEDICINE-DEAN'S OFF</u></b>			
<b>DICKERSON JR, HARRY W</b>			
MERCK COMPANY FOUNDATION	50	20,000	A RESEARCH TRAINING EXPERIENCE FOR VETERINARY MEDICAL STUDENTS
US DEPARTMENT OF AGRICULTURE	25	2,000,000	CORE ANIMAL DIAGNOSTIC LABORATORY
<b>MAHAFFEY, EDWARD A</b>			
GA DEPT OF HUMAN RESOURCES	100	13,400	SURVEILLANCE FOR WEST NILE VIRUS ENCEPHALITIS AND OTHER ARBOVIRAL PATHOGENS
UOFGA FOUNDATION	100	70,000	UGA FOUNDATION-EMERGING DISEASES RES GROUP
UOFGA FOUNDATION	100	70,000	UGA FOUNDATION-EMERGING DISEASES RES GROUP
UOFGA FOUNDATION	100	10,000	UGA FOUNDATION-SMALL ANIMAL MEDICINE FUND
UOFGA FOUNDATION	100	1,000	UGA FOUNDATION-GA CANCER RES FOR PETS FUND
US DEPARTMENT OF AGRICULTURE	25	2,000,000	CORE ANIMAL DIAGNOSTIC LABORATORY
<b>PRASSE, KEITH WILLIAM</b>			
US DEPARTMENT OF AGRICULTURE	100	120,255	ANIMAL HEALTH AND DISEASE RESEARCH FUND FY2002
US DEPARTMENT OF AGRICULTURE	25	2,000,000	CORE ANIMAL DIAGNOSTIC LABORATORY
<b>SNYDER, HAROLD E</b>			
ENDOWMENT	100	58,158	COLL OF VET MED COM-ENDOWMENT
ENDOWMENT	100	50,000	COLL OF VET MED COM-ENDOWMENT
ENDOWMENT	100	50,000	COLL OF VET MED COM-ENDOWMENT
UOFGA FOUNDATION	100	15,000	SOUTHEAST WILDLIFE HE-UGA FOUNDATION
UOFGA FOUNDATION	100	207,000	ENDOWMENT-UGA FOUNDATION VET MED ALUMNI FUND
UOFGA FOUNDATION	100	6,000	BRADBERRY EQUIP FUND-UGA FOUNDATION
UOFGA FOUNDATION	100	9,815	WARFIELD AVIAN MED SF - UGA FOUNDATION
UOFGA FOUNDATION	100	1,000	ENDOWMENT-UGA FOUNDATION KLECKNER ACADEMIC FUND
UOFGA FOUNDATION	100	1,200	UGA FOUNDATION-VETERINARY DIAGNOSTIC LAB TIFTON
UOFGA FOUNDATION	100	30,000	VET MED FAC DEV FUND - UGA FOUNDATION
UOFGA FOUNDATION	100	10,000	VET MED FAC DEV FUND - UGA FOUNDATION
UOFGA FOUNDATION	100	60,000	EQUINE COLIC RESEARCH FUND-UGA FOUNDATION
UOFGA FOUNDATION	100	104,265	ENDOWMENT-UGA FOUNDATION DAVIDSON CHAIR VET MED
UOFGA FOUNDATION	100	2,700	ENDOWMENT-UGA FOUNDATION SPAY NEUTER FUND
UOFGA FOUNDATION	100	25,000	ENDOWMENT-UGA FOUNDATION SUNDOWN SURGERY FUND
UOFGA FOUNDATION	100	41,122	ENDOWMENT-AVIAN MEDICINE SUPPORT FUND
UOFGA FOUNDATION	100	20,452	GUNST PROFESSORSHIP-UGA FOUNDATION
<b><u>WILDLIFE DISEASE STUDY</u></b>			
<b>CORN, JOSEPH L</b>			
US DEPARTMENT OF AGRICULTURE	25	50,000	PERSISTENCE OF PSEUDORABIES VIRUS IN FERAL SWINE POPULATIONS



**APPENDIX T**  
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**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
US DEPARTMENT OF AGRICULTURE	35	200,000	DEVELOPING AND EVALUATION OF DATA RELATIVE TO DISEASE RELATIONSHIPS THAT MAY SIMULTANEOUSLY INVOLVE WILDLIFE, DOMESTIC LIVESTOCK AND POULTRY
DAVIDSON, WILLIAM R			
NATIONAL INSTITUTES OF HEALTH	35	181,000	HUMAN EHRILICHIOSIS SURVEILLANCE AND EPIDEMIOLOGY
US DEPARTMENT OF INTERIOR	40	-23,000	INVESTIGATION OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGIONS OF US
US DEPARTMENT OF INTERIOR	40	23,000	INVESTIGATION OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGIONS OF US
US DEPARTMENT OF INTERIOR	40	231,500	INVESTIGATION OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGIONS OF US
VARIOUS OTHER STATES	40	36,360	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	63,100	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	12,120	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	10,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
FISCHER, JOHN R			
GA DEPT OF HUMAN RESOURCES	10	89,500	WEST NILE SURVEILLANCE IN WILD BIRDS
GA DEPT OF HUMAN RESOURCES	10	11,610	WEST NILE SURVEILLANCE IN WILD BIRDS
GA DEPT OF HUMAN RESOURCES	10	44,339	WEST NILE SURVEILLANCE IN WILD BIRDS
US DEPARTMENT OF AGRICULTURE	50	50,000	PERSISTENCE OF PSEUDORABIES VIRUS IN FERAL SWINE POPULATIONS
US DEPARTMENT OF AGRICULTURE	100	13,430	DEVELOPMENT OF SCIENTIFIC INFORMATION ON THE ANIMAL TRAPS FOR SELECTED WILD VEREBRATES SPECECIES BY PROVIDING NECROPSY...DEVICES
US DEPARTMENT OF AGRICULTURE	50	200,000	DEVELOPING AND EVALUATION OF DATA RELATIVE TO DISEASE RELATIONSHIPS THAT MAY SIMULTANEOUSLY INVOLVE WILDLIFE, DOMESTIC LIVESTOCK AND POULTRY
US DEPARTMENT OF INTERIOR	60	-23,000	INVESTIGATION OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGIONS OF US
US DEPARTMENT OF INTERIOR	60	23,000	INVESTIGATION OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGIONS OF US
US DEPARTMENT OF INTERIOR	60	231,500	INVESTIGATION OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGIONS OF US
VARIOUS OTHER STATES	60	36,360	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	60	63,100	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	60	12,120	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	60	10,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
MEAD, DANIEL G			
CENTER FOR DISEASE CONTROL	50	180,206	APPLIED RESEARCH IN EMERGING INFECTIONS INVESTIGATIONS OF WEST NILE VIRUS
GA DEPT OF HUMAN RESOURCES	30	89,500	WEST NILE SURVEILLANCE IN WILD BIRDS
GA DEPT OF HUMAN RESOURCES	30	11,610	WEST NILE SURVEILLANCE IN WILD BIRDS
GA DEPT OF HUMAN RESOURCES	30	44,339	WEST NILE SURVEILLANCE IN WILD BIRDS
STALLKNECHT, DAVID E			
US DEPARTMENT OF AGRICULTURE	100	79,950	WILDLIFE RESERVOIRS FOR THE H5 AND H7 AVIAN INFLUENZA VIRUSES
US DEPARTMENT OF AGRICULTURE	100	79,950	WILDLIFE RESERVOIRS FOR THE H5 AND H7 AVIAN INFLUENZA VIRUSES
<b>COOPERATIVE EXTENSION SERVICE</b>			
<u>AG &amp; APPLIED ECONOMICS-CES</u>			
BRAMBLETT, JIMMY			
GA ENVIRONMENTAL PROTENTN DIV	100	116,801	DEVELOPMENT OF A WATERSHED RESTORATION ACTION STRATEGY FOR THE CHATTOOGA RIVER WATERSHED
FONSAH, ESENDUGUE GREG			
GA FRUIT AND VEGETABLE FDN	100	3,560	EXPORT POTENTIALS FOR GEORGIA FRUITS, VEGETABLES AND NUTS
KIGHTLINGER, KEITH			
GEORGIA FARM BUS MGMT ASSOC	100	15,000	GA FARM BUSINESS MANAGEMENT
MCKISSICK, JOHN C			
US DEPARTMENT OF AGRICULTURE	20	15,000	CO-SPONSORSHIP OF THE 2002 NATIONAL ASSOCIATION OF COUNTY AGRICULTURAL AGENTS ANNUAL MEETING
SHUMAKER, GEORGE A			
TEXAS A&M UNIVERSITY	50	15,000	GEORGIA RISK MANAGEMENT EDUCATION INITIATIVE
SHURLEY JR, WILLIAM D			
COTTON INC	100	5,750	ECONOMICS OF PRECISION FARMING WORKING GROUP - GEORGIA

**APPENDIX T**  
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**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
GA COMMODITY COMM COTTON	100	18,000	ECONOMICS OF GEORGIA COTTON PRODUCTION AND MARKETING
SMITH, NATHANIEL B			
GA COMMODITY COMM PEANUTS	2	85,000	INTERDISCIPLINARY APPROACH TO EVALUATING PEANUT CULTIVARS PLANTED BY CONVENTIONAL AND REDUCED TILLAGE METHODS TWIN VS SINGLE ROW PATTERNS, AND VARIOUS IRRIGATION STRATEGIES
GA COMMODITY COMM PEANUTS	10	35,000	DEVELOPMENT, EVALUATION, AND ECONOMIC FEASIBILITY OF SYSTEMS FOR PLANTING, PRODUCING, AND HARVESTING PEANUT IN MULTIPLE ROW SPACINGS
GA COMMODITY COMM PEANUTS	50	185,000	DEVELOPMENT OF SOUTHEAST PEANUT REPRESENTATIVE FARM MODEL IN TANDEM WITH THE DEVELOPMENT OF A SOUTEAS T WHOLE FARM MODEL
TEXAS A&M UNIVERSITY	50	15,000	GEORGIA RISK MANAGEMENT EDUCATION INITIATIVE
STEGELIN, FORREST E			
UNIVERSITY OF ARKANSAS	100	51,852	SYSTEMATIC APPROACH TO MICROBIAL RISK ASSESSMENT FROM PRODUCERS THROUGH RETAILERS
<u>AG BUSINESS OFFICE-CES</u>			
EASON, MARCUS A			
COUNTY OF BRYAN	100	1,738	VARIOUS INCOME - LOTTERY MATCH BRYAN COUNTY
COUNTY OF CHATHAM	100	2,148	LOTTERY MATCH CHATHAM COUNTY
COUNTY OF DADE	100	1,401	DADE EQ MATCH COUNTY OF DADE
COUNTY OF DECATUR	100	3,073	LOTTERY MATCH COUNTY OF DECATUR
COUNTY OF DOOLY	100	1,250	DOOLY EQ MATCH
COUNTY OF EFFINGHAM	100	1,662	LOTTERY MATCH EQUIPMENT/COUNTY OF EFFINGHAM
COUNTY OF EMANUEL	100	6,596	VARIOUS INCOME-LOTTERY MATCH EQUIPMENT/EMANUEL
COUNTY OF GLASCOCK	100	972	LOTTERY MATCH GLASCOCK COUNTY
COUNTY OF GWINNETT	100	2,371	VARIOUS INCOME-LOTTERY MATCH EQUIPMENT/ COUNTY OF GWINNETT
COUNTY OF MURRAY	100	2,464	LOTT EQ/MURRAY
COUNTY OF PICKENS	100	1,104	LOTT EQ/PICKENS
COUNTY OF SCREVEN	100	2,963	VARIOUS INCOME-LOTTERY MATCH EQUIPMENT/SCREVEN
COUNTY OF THOMAS	100	965	LOTTERY MATCH-COUNTY OF THOMAS
COUNTY OF WHITFIELD	100	986	VARIOUS INCOME-LOTTERY MATCH EQUIPMENT/WHITFIELD
COUNTY OF WILCOX	100	1,179	WOLCOX EQ MATCH WILCOX COUNTY
GEORGIA 4-H FOUNDATION	100	3,220	VARIOUS INCOME-LOTTERY MATCH EQUIPMENT/GA 4-H FOUN DATION
UOFGA FOUNDATION	100	5,600	ENDOWMENT-UGA FOUNDATION BROOKS-LAW
VARIOUS-INCOME	100	16,000	VARIOUS INCOME
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
<u>ANIMAL SCIENCE - CES</u>			
BISHOP, DAVID K			
ENDOWMENT	100	50,273	VARIOUS INCOME - ENDOWMENT LIBRARY SUPPORT
GRAVES, WILLIAM M			
UNIVERSITY OF FLORIDA	100	16,049	IMPROVING FERTILITY OF HEAT STRESSED DAIRY CATTLE
JONES, RICHARD D			
VARIOUS-INCOME	100	10,000	VARIOUS JONES
VARIOUS-INCOME	100	10,000	VARIOUS JONES
<u>ASSOC DEAN FOR EXTENSION</u>			
HUBBARD, WILLIAM G			
US DEPARTMENT OF AGRICULTURE	100	24,000	NATURAL RESOURCES AND ENVIRONMENTAL MANAGEMENT PROGRAMS ON THE WORLD WIDE WEB: INTERNET DEVELOPMENT AND CAPACITY BUILDING INITIATIVE
US DEPARTMENT OF AGRICULTURE	100	5,000	INTELLIGENT ENCYCLOPEDIA OF SOUTHERN APPALACHIAN FOREST NAVIGATION PROJECT
US DEPARTMENT OF AGRICULTURE	100	8,000	AN INTERNET SYSTEM TO DISPLAY THE DEVELOPMENT, STATUS, AND IMPACT OF VOLUNTARY AND REGULATORY FIRE PROTECTION PROGRAMS IN WILDLANDS... EXPERIENCING RESIDENTIAL EXPANSION
US DEPARTMENT OF AGRICULTURE	100	65,000	SPANISH LANGUAGE SEEDLING CARE AND TREE PLANTING VIDEO
US DEPARTMENT OF AGRICULTURE	100	15,000	SOUTHERN REGIONAL FORESTER TRAVEL 01A
US DEPARTMENT OF AGRICULTURE	100	9,000	INTELLIGENT ENCYCLOPEDIA OF SOUTHERN APPALACHIAN FOREST NAVIGATION PROJECT 2
US DEPARTMENT OF AGRICULTURE	50	37,000	NED DSS FUEL MANAGEMENT VIDEO
US DEPARTMENT OF AGRICULTURE	100	40,000	SOUTHERN REGIONAL EXTENSION FORESTRY TRAVEL AND SUPPORT
US DEPARTMENT OF AGRICULTURE	100	11,000	NATURAL RESOURCE AND ENVIRONMENTAL MANAGEMENT PROGRAMS OF THE COOPERATIVE EXTENSION SYSTEM - INTERNET-BASED STRATEGIES FOR...PROGRAMS
US DEPARTMENT OF AGRICULTURE	100	93,000	FORESTRY ENCYCLOPEDIA NETWORK
VARIOUS OTHER STATES	100	89,774	SOUTHERN REGIONAL EXTENSION FORESTER
VARIOUS OTHER STATES	100	13,179	SOUTHERN REGIONAL EXTENSION FORESTER

**APPENDIX T**  
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**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
JORDAN, JEFFREY L US DEPARTMENT OF AGRICULTURE	100	5,000	SARE PROFESSIONAL DEVELOPMENT PROGRAM - PLAN OF WORK
TYSON, BOBBY L US ENVIRONMENTAL PROTECTN AGCY	100	200,000	CHILDREN'S ENVIRONMENTAL HEALTH LEAD-BASED PAINT REGULATION COMPLIANCE ASSISTANT AND EDUCATION PROJECT
US ENVIRONMENTAL PROTECTN AGCY	100	9,000	INTRODUCTION TO STREAM RESTORATION USING CHANNEL DESIGN TECHNIQUES TRAINING
VARIOUS OTHER STATES	100	73,241	REGIONAL EXTENSION SERVICE LIAISON WITH REGION 4 ENVIRONMENTAL PROTECTION AGENCY
VARIOUS OTHER STATES	100	10,463	REGIONAL EXTENSION SERVICE LIAISON WITH REGION 4 ENVIRONMENTAL PROTECTION AGENCY
<b><u>BIOLOGICAL AG ENG-CES</u></b>			
BADER, MICHAEL J US DEPARTMENT OF AGRICULTURE	33	374,145	COTTON FIBER QUALITY 2002
CZARICK III, MICHAEL GA INSTITUTE OF TECHNOLOGY	25	7,000	ENERGY EFFICIENT BROODING IN BROILER HOUSES
US POULTRY & EGG ASSOCIATION	15	19,780	BROILER HOUSE PRODUCTION AND ENERGY USE MODEL
US POULTRY & EGG ASSOCIATION	33	18,244	FACTORS AFFECTING BROILER MORTALITY DURING LIVE HAUL
GASKIN, JULIA WEBB US DEPARTMENT OF AGRICULTURE	80	15,000	CO-SPONSORSHIP OF THE 2002 NATIONAL ASSOCIATION OF COUNTY AGRICULTURAL AGENTS ANNUAL MEETING
HARRISON, KERRY A GA DEPT OF NATURAL RESOURCES	20	242,400	ESTIMATION OF IRRIGATION WATER USE IN GEORGIA
RISSE, LAWRENCE MARK CHARLES A LINDBERGH FUND	25	10,580	INNOVATIVE SOLIDS REMOVAL AND NUTRIENT REUSE SYSTEM FOR DAIRY MANURE
EMC ENGINEERING SERVICES, INC.	51	30,000	WATERSHED ASSESSMENT IN RINCON, GEORGIA
GA DEPT OF NATURAL RESOURCES	50	300,296	AGRICULTURAL POLLUTION PREVENTION PROGRAM
NORTH CAROLINA STATE UNIV	100	16,050	WHITE PAPER ON LAND APPLICATION OF MANURE
PURDUE UNIVERSITY	100	13,150	MODEL CERTIFICATION TRAINING PROGRAM FOR OPERATORS OF CONFINED FEEDING OPERATIONS
PURDUE UNIVERSITY	100	-2,355	MODEL CERTIFICATION TRAINING PROGRAM FOR OPERATORS OF CONFINED FEEDING OPERATIONS
PURDUE UNIVERSITY	100	1,355	MODEL CERTIFICATION TRAINING PROGRAM FOR OPERATORS OF CONFINED FEEDING OPERATIONS
SUMNER, PAUL E VARIOUS-INCOME	100	500	B/A VARIOUS SUMNER
TYSON, ANTHONY WILLIE GA DEPT OF NATURAL RESOURCES	20	242,400	ESTIMATION OF IRRIGATION WATER USE IN GEORGIA
TYSON, BOBBY L US DEPARTMENT OF AGRICULTURE	100	20,000	FARM SAFETY 01
WORLEY, JOHN W GA DEPT OF AGRICULTURE	100	40,800	ANIMAL WASTE OPERATOR CERTIFICATION TRAINING
GA ENV FACILITIES AUTHORITY	100	67,000	ENERGY CONSERVATION IN AGRICULTURE
GA ENV FACILITIES AUTHORITY	100	15,000	ENERGY CONSERVATION IN AGRICULTURE
TEXAS A&M UNIVERSITY	100	2,000	WHITE PAPER ON PARTICULATE EMISSIONS FROM CONFINED ANIMAL FEEDING OPERATIONS (SUBCONTRACT ON POULTRY SECTION)
<b><u>CENTRAL DISTRICT - CES</u></b>			
EASON, MARCUS A COUNTY OF BUTTS	100	3,008	LOTTERY MATCH-COUNTY OF BUTTS
COUNTY OF COWETA	100	4,000	LOTTERY MATCH COUNTY OF COWETA
COUNTY OF ELBERT	100	775	LOTTERY MATCH-COUNTY OF ELBERT
COUNTY OF GREENE	100	1,770	LOTTERY MATCH GREENE COUNTY
COUNTY OF HARALSON	100	636	LOTTERY MATCH-COUNTY OF HARALSON
COUNTY OF LINCOLN	100	352	LOTTERY MATCH LINCOLN COUNTY
COUNTY OF MADISON	100	1,198	LOTTERY MATCH MADISON COUNTY
COUNTY OF MCDUFFIE	100	794	LOTTERY MATCH-COUNTY OF MCDUFFIE
COUNTY OF OGLETHORPE	100	1,750	LOTTERY MATCH OGLETHORPE COUNTY
COUNTY OF POLK	100	1,443	LOTTERY MATCH POLK COUNTY
COUNTY OF PUTNAM	100	2,181	LOTTERY MATCH EQUIPMENT/COUNTY OF PUTNAM

**APPENDIX T**  
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**JULY 1, 2000 - JUNE 30, 2001**

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COUNTY OF ROCKDALE	100	3,632	LOTTERY MATCH COUNTY OF ROCKDALE-4H CLUB FUND
COUNTY OF ROCKDALE	100	869	LOTTERY MATCH COUNTY OF ROCKDALE-4H CLUB FUND
COUNTY OF ROCKDALE	100	830	LOTTERY MATCH COUNTY OF ROCKDALE-4H CLUB FUND
COUNTY OF TROUP	100	1,041	LOTTERY MATCH TROUP COUNTY
<b>TANKERSLEY, C WAYNE</b>			
COUNTY OF CARROLL	100	156	CARROLL COUNTY BOARD OF COMMISSIONERS
COUNTY OF COWETA	100	12,000	COWETA COUNTY BOARD OF EDUCATION
COUNTY OF FULTON	100	100,620	COUNTY EXTENSION PERSONNEL
COUNTY OF HENRY	100	35,204	HENRY COUNTY PROGRAM ASSISTANT
COUNTY OF JASPER	100	7,755	JASPER COUNTY PERSONNEL
COUNTY OF MCDUFFIE	100	11,178	MCDUFFIE COUNTY EXTENSION PERSONNEL
COUNTY OF MERIWETHER	100	7,637	COUNTY AGENT FOR MERIWETHER COUNTY
COUNTY OF MERIWETHER	100	3,200	MERIWETHER COUNTY PROGRAM ASSISTANT
COUNTY OF NEWTON	100	43,667	NEWTON COUNTY EXTENSION AGENT
COUNTY OF POLK	100	3,829	POLK COUNTY 4-H PROGRAM ASSISTANT
COUNTY OF POLK	100	4,020	POLK COUNTY 4-H PROGRAM ASSISTANT
COUNTY OF POLK	100	4,328	POLK COUNTY PROGRAM ASSISTANT
COUNTY OF ROCKDALE	100	519	ROCKDALE COUNTY EXTENSION AGENT
COUNTY OF ROCKDALE	100	671	ROCKDALE COUNTY EXTENSION AGENT
COUNTY OF ROCKDALE	100	48,957	ROCKDALE COUNTY EXTENSION AGENT
COUNTY OF TROUP	100	20,515	4-H PROGRAM ASSISTANT FOR TROUP COUNTY
<b>TODD, CHRISTINE M</b>			
US DEPARTMENT OF AGRICULTURE	100	46,551	SMITH-LEVER EC EFNEP PRO 02
US DEPARTMENT OF AGRICULTURE	100	95,836	SMITH-LEVER EC EFNEP PAR 02
<b>CROP AND SOIL SCIENCES-CES</b>			
<b>ANDRAE, JOHN G</b>			
VARIOUS-INCOME	100	10,000	GITS FOR DR. ANDRAE IN SUPPORT OF VARIOUS RESEARCH PROJECTS
<b>BALDWIN, JOHN A</b>			
AUBURN UNIVERSITY	100	12,000	EFFECTS OF WINTER COVER CROPS AND CROP ROTATIONS ON PEANUT YIELD, INSECT AND DISEASE INCIDENCE IN STRIP-TILLED PEANUTS
GA COMMODITY COMM PEANUTS	100	20,000	EFFECT OF VARIABLE WIDTH TWIN ROW PATTERN ON YIELDS, GRADE AND TSWV INCIDENCE OF SEVERAL PEANUT VARIETIES
GA COMMODITY COMM PEANUTS	10	112,500	AN INTERDISCIPLINARY APPROACH TO MITIGATING LOSSES TO SPOTTED WILT DISEASE OF PEANUT AS A MEANS OF ENHANCING PROFITABILITY OF SOUTHEASTERN PRODUCERS
GA COMMODITY COMM PEANUTS	10	107,500	AN INTERDISCIPLINARY APPROACH TO MITIGATING LOSSES TO SPOTTED WILT DISEASE OF PEANUT AS A MEANS OF ENHANCING PROFITABILITY OF SOUTHEASTERN PRODUCERS
GA COMMODITY COMM PEANUTS	81	85,000	INTERDISCIPLINARY APPROACH TO EVALUATING PEANUT CULTIVARS PLANTED BY CONVENTIONAL AND REDUCED TILLAGE METHODS TWIN VS SINGLE ROW PATTERNS, AND VARIOUS IRRIGATION STRATEGIES
GA COMMODITY COMM PEANUTS	20	35,000	DEVELOPMENT, EVALUATION, AND ECONOMIC FEASIBILITY OF SYSTEMS FOR PLANTING, PRODUCING, AND HARVESTING PEANUT IN MULTIPLE ROW SPACINGS
GA COMMODITY COMM PEANUTS	76	16,000	MODIFICATIONS PLANTERS AND PEANUT INVERTERS FOR PLANTING AND HARVESTING NARROW ROW PEANUTS
GA COMMODITY COMM PEANUTS	100	4,000	COUNTY AGENTS ATTEND APRES
MONSANTO	100	3,000	CS&S VARIOUS/BALDWIN
<b>BEASLEY, JOHN P</b>			
AUBURN UNIVERSITY	100	13,000	IMPROVING PEANUT COMPETITIVENESS THROUGH WATER MANAGEMENT BY DRIP IRRIGATION USING TWIN AND SINGLE ROWS IN A TWO-YEAR COTTON ROTATION
GA COMMODITY COMM PEANUTS	5	112,500	AN INTERDISCIPLINARY APPROACH TO MITIGATING LOSSES TO SPOTTED WILT DISEASE OF PEANUT AS A MEANS OF ENHANCING PROFITABILITY OF SOUTHEASTERN PRODUCERS
GA COMMODITY COMM PEANUTS	5	107,500	AN INTERDISCIPLINARY APPROACH TO MITIGATING LOSSES TO SPOTTED WILT DISEASE OF PEANUT AS A MEANS OF ENHANCING PROFITABILITY OF SOUTHEASTERN PRODUCERS
GA COMMODITY COMM PEANUTS	50	35,000	DEVELOPMENT, EVALUATION, AND ECONOMIC FEASIBILITY OF SYSTEMS FOR PLANTING, PRODUCING, AND HARVESTING PEANUT IN MULTIPLE ROW SPACINGS
GA COMMODITY COMM PEANUTS	10	7,500	ADVANCEMENT OF A DOPPLER RADAR BASED SYSTEM IN GEORGIA, ALABAMA, AND FLORIDA TO FACILITATE INCREASED USE OF THE PEANUT DISEASE... ADVISORY 'AU-PNUT' BY GROWERS
GA COMMODITY COMM PEANUTS	10	40,000	MICROCLIMATIC & ATMOSPHERIC FACTORS AFFECTING PEANUT GROWTH, YIELD, QUALITY
GA COMMODITY COMM PEANUTS	12	16,000	MODIFICATIONS PLANTERS AND PEANUT INVERTERS FOR PLANTING AND HARVESTING NARROW ROW PEANUTS
GA COMMODITY COMM PEANUTS	20	145,000	EFFICIENT IRRIGATION FOR PEANUT AND PEANUT-BASED ROTATIONS

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
GA COMMODITY COMM PEANUTS	100	6,000	EFFECT OF PEANUT CULTIVAR, ROW PATTERN, AND NEMATICIDE TREATMENT OF YIELD, GRADE AND VALUE OF PEANUTS PRODUCED UNDER PEANUT ROOT-KNOT...
GA COMMODITY COMM PEANUTS	100	12,000	UGA CES EDUCATIONAL PROGRAMS
VARIOUS-INCOME	100	3,000	VARIOUS INCOME
<b>BROWN, STEVEN M</b>			
GA COMMODITY COMM COTTON	100	28,000	COTTON EDUCATION PROGRAM AND GEORGIA "KING COTTON" AWARD
GA COMMODITY COMM COTTON	100	21,000	COTTON FIELD DEMONSTRATION PROGRAM
GA COMMODITY COMM COTTON	100	15,000	BELTWISE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS
<b>CULPEPPER, A. STANLEY</b>			
US DEPARTMENT OF AGRICULTURE	50	24,548	REPLACEMENT OF METHYL BROMIDE BY INTEGRATING THE USE OF ALTERNATIVE SOIL FUMIGANTS, CULTURAL PRACTICES, AND HERBICIDES FOR TOMATOE, PEPPER AND WATERMELON
<b>CULPEPPER, ALFRED STANLEY</b>			
GA FRUIT & VEG GROWERS ASSOC	100	3,000	DETERMINE BELL PEPPER AND NUTSEGE RESPONSE TO SANDEA, BRAWN, BASAGRAN, DUAL MAGNUM, AND SULFENTRAZONE APPLIED ALONE AND IN VARIOUS ...
UOFGA FOUNDATION	100	600	UGA FOUNDATION RESEARCH INITIATIVE STANLEY CULPEPPER STAPLE COTTON COOPERATIVE
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
VARIOUS-INCOME	100	9,000	VARIOUS INCOME
<b>HARRIS JR, GLENDON H</b>			
UNIVERSITY OF FLORIDA	50	8,950	DEVELOPMENT OF SUSTAINABLE PEANUT PRODUCTION TECHNOLOGIES FOR AMARINDIAN VILLAGES IN THE RUPUNUNI REGION OF GUYANA
<b>LANDRY JR, GILBERT W</b>			
VARIOUS-INCOME	100	900	VARIOUS INCOME
<b>LEE, R DEWEY</b>			
GA COMMODITY COMM COTTON	100	2,750	HIGH RESIDUE CONSERVATION TILLAGE SYSTEM FOR COTTON
GA COMMODITY COMM FOR CORN	100	4,000	UNIVERISTY OF GEORGIA CORN EXTENSION EDUCATION PROGRAM SUPPORT REQUEST FOR 2002
GA COMMODITY COMM FOR CORN	100	36,400	TECHNICAL SUPPORT FOR THE UGA EXTENSION CORN IMPROVEMENT TEAM
US DEPARTMENT OF AGRICULTURE	80	51,000	DEVELOPMENT OF DROUGHT TOLERANT CORN-HYBRID/ VARIETIES WITH A REDUCTIONIN AFLATOXIN CONTAMINATION
<b>MOORE, J MICHAEL</b>			
GA COMMODITY COMM TOBACCO	100	3,000	EVAUATING THE OPERATING EFFICIENCY FO HEAT EXCHANGERS IN BULK TOBACCO BARNs
GA COMMODITY COMM TOBACCO	100	7,000	PRINTING EXTENSION TOBACCO PUBLICATIONS
VARIOUS-INCOME	100	1,500	VARIOUS INCOME
VARIOUS-INCOME	100	12,336	VARIOUS INCOME
VARIOUS-INCOME	100	45,600	VARIOUS INCOME
VARIOUS-INCOME	100	1,200	VARIOUS INCOME
<b>MURPHY, TIMOTHY R</b>			
VARIOUS-INCOME	100	10,000	VARIOUS INCOME
VARIOUS-INCOME	100	5,250	VARIOUS INCOME
VARIOUS-INCOME	100	21,000	VARIOUS INCOME
VARIOUS-INCOME	100	18,000	VARIOUS INCOME
VARIOUS-INCOME	100	13,000	VARIOUS INCOME
VARIOUS-INCOME	100	15,000	VARIOUS INCOME
VARIOUS-INCOME	100	16,000	VARIOUS INCOME
VARIOUS-INCOME	100	10,000	VARIOUS INCOME
VARIOUS-INCOME	100	20,000	VARIOUS INCOME
VARIOUS-INCOME	100	14,750	VARIOUS INCOME
VARIOUS-INCOME	100	8,100	VARIOUS INCOME
<b>PROSTKO, ERIC P</b>			
GA COMMODITY COMM PEANUTS	100	4,000	THE EFFECT OF CLASSIC ON THE DEVELOPMENT OF TOMATO SPOTTED WILT VIRUS
VARIOUS-INCOME	100	4,500	VARIOUS - PROSTKO
VARIOUS-INCOME	100	11,000	VARIOUS - PROSTKO
<b>SEGARS, WILLIAM I</b>			
GA DEPT OF NATURAL RESOURCES	10	242,400	ESTIMATION OF IRRIGATION WATER USE IN GEORGIA

**APPENDIX T**  
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**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
GA DEPT OF NATURAL RESOURCES	40	65,985	RIBOTYPING TO DETERMINE THE HOST ORIGIN OF FECAL CONTAMINATION IN GEORGIA'S COASTAL WATERS
GA ENVIRONMENTAL PROTENTN DIV	5	100,000	FIELD-TESTING ENTEROCOCCUS FAECALIS TO DISTINGUISH BETWEEN HUMAN AND ON-HUMAN SOURCES OF FECAL CONTAMINATION IN GEORGIA'S WATERS
GA SOIL/WATER CONSERVATION COM	100	70,500	USING PRECISION FARMING TECHNIQUES TO PROTECT WATER QUALITY AND IMPROVE ECOSYSTEM SUSTAINABILITY
WALTZ JR, FREDDIE CLINTON			
VARIOUS-INCOME	100	1,000	VARIOUS RESEARCH FOR CLINT WALTZ
VARIOUS-INCOME	100	4,000	VARIOUS RESEARCH FOR CLINT WALTZ
<u>EAST DISTRICT - CES</u>			
DRAWDY, GLORIA BOWEN			
GA DEPT OF HUMAN RESOURCES	50	10,076	WARE/WIC PARAPROFESSIONAL SUPPORT
EASON, MARCUS A			
COUNTY OF BACON	100	2,496	LOTTERY MATCH COUNTY OF BACON
COUNTY OF BRANTLEY	100	3,000	LOTTERY EQUIPMENT MATCH/COUNTY OF BRANTLEY
COUNTY OF BURKE	100	1,945	LOTTERY MATCH COUNTY OF BURKE
COUNTY OF CANDLER	100	2,000	LOTTERY MATCH EQUIPMENT/COUNTY OF CANDLER
COUNTY OF CHARLTON	100	1,488	LOTTERY MATCH CHARLTON COUNTY
COUNTY OF EVANS	100	1,290	LOTTERY MATCH-COUNTY OF EVANS
COUNTY OF GLYNN	100	1,522	LOTTERY MATCH EQUIPMENT/COUNTY OF GLYNN
COUNTY OF JEFF DAVIS	100	2,883	LOTTERY MATCH-COUNTY OF JEFF DAVIS
COUNTY OF JEFFERSON	100	297	LOTTERY MATCH JEFFERSON COUNTY
COUNTY OF JENKINS	100	723	LOTTERY MATCH EQUIPMENT/COUNTY OF JENKINS
COUNTY OF PIERCE	100	659	LOTTERY MATCH PIERCE COUNTY
COUNTY OF TELFAIR	100	939	LOTTERY MATCH-COUNTY OF TELFAIR
COUNTY OF TOOMBS	100	966	LOTTERY MATCH COUNTY OF TOOMBS
COUNTY OF WARE	100	3,087	LOTTERY MATCH WARE COUNTY
COUNTY OF WHEELER	100	850	LOTTERY MATCH-COUNTY OF WHEELER
TODD, CHRISTINE M			
US DEPARTMENT OF AGRICULTURE	100	33,138	SMITH-LEVER SE EFNEP PRO 02
US DEPARTMENT OF AGRICULTURE	100	123,149	SMITH-LEVER SE EFNEP PAR 02
TYSON, ANTHONY WILLIE			
COUNTY OF BULLOCH	100	13,891	EXTENSION AGENT BULLOCH COUNTY
COUNTY OF BULLOCH	100	28,205	COUNTY EXTENSION AGENT IN BULLOCH COUNTY
COUNTY OF EMANUEL	100	11,704	EMANUEL COUNTY 4-H PROGRAM ASSISTANT
COUNTY OF EMANUEL	100	1,206	EMANUEL COUNTY 4-H PROGRAM ASSISTANT
COUNTY OF EVANS	100	14,884	COUNTY EXTENSION PROGRAM ASSISTANT IN EVAN COUNTY
COUNTY OF GLYNN	100	41,228	GLYNN COUNTY BOARD OF COMMISSIONERS
COUNTY OF JENKINS	100	8,919	JENKINS COUNTY BOARD EDUCATION PROGRAM ASSISTANT
COUNTY OF JENKINS	100	8,919	JENKINS COUNTY BOARD COMMISSIONERS PROGRAM ASSISTANT
COUNTY OF LONG	100	7,774	LONG COUNTY BOARD OF EDUCATION
COUNTY OF MONTGOMERY	100	12,776	PROGRAM ASSISTANT IN MONTGOMERY COUNTY
COUNTY OF TATTNALL	100	12,133	TATTNALL COUNTY BOARD OF COMMISSIONERS
COUNTY OF TOOMBS	100	12,326	TOOMBS COUNTY BOARD OF COMMISSIONERS
COUNTY OF TREUTLEN	100	20,527	TREUTLEN COUNTY PROGRAM ASSISTANT
COUNTY OF WAYNE	100	48,083	WAYNE COUNTY
<u>EDUC., COMM. &amp; TECH</u>			
MOLLEUR JR, BOBBY A			
US DEPARTMENT OF AGRICULTURE	30	264,342	FIGHT BACJTM FOOD HANDLER TRAINING FOR CAREGIVERS OF YOUNG CHILDREN
<u>ENTOMOLOGY-CES</u>			
BROWN, STEVE L			
AUBURN UNIVERSITY	100	5,000	EFFECTS OF WINTER COVER CROPS AND CROP ROTATIONS ON PEANUT YIELD, INSECT AND DISEASE INCIDENCE IN STRIP-TILLED PEANUTS
GA COMMODITY COMM FOR CORN	100	150	PROGRAM INCOME GACCC CORN EVALUATION IN FUTURE STORAGE EXPERIMENTS
GA COMMODITY COMM FOR CORN	100	12,155	PROGRAM INCOME GACCC CORN EVALUATION IN FUTURE STORAGE EXPERIMENTS
GA COMMODITY COMM PEANUTS	100	20,000	MORE EFFICIENT COLLECTION OF SOIL INSECT DATA
GA COMMODITY COMM PEANUTS	100	-5,000	MORE EFFICIENT COLLECTION OF SOIL INSECT DATA
GA COMMODITY COMM PEANUTS	5	112,500	AN INTERDISCIPLINARY APPROACH TO MITIGATING LOSSES TO SPOTTED WILT DISEASE OF PEANUT AS A MEANS OF ENHANCING PROFITABILITY OF SOUTHEASTERN PRODUCERS
GA COMMODITY COMM PEANUTS	5	107,500	AN INTERDISCIPLINARY APPROACH TO MITIGATING LOSSES TO SPOTTED WILT DISEASE OF PEANUT AS A MEANS OF ENHANCING PROFITABILITY OF SOUTHEASTERN PRODUCERS

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
VARIOUS-INCOME	100	2,500	VARIOUS INCOME
<b>DELAPLANE, KEITH S</b>			
UNIVERSITY OF TENNESSEE	100	32,000	INTEGRATED MANAGEMENT OF THE VARROA MITE, A PEST OF THE HONEY BEE
US DEPARTMENT OF AGRICULTURE	15	109,106	DISEASE MANAGEMENT ALTERNATIVES FOR SOUTHERN BLUEBERRIES
US DEPARTMENT OF AGRICULTURE	5	100,000	MANAGEMENT OF BACTERIAL BLOTCH DISEASE OF WATERMELON BY BIOLOGICAL CONTROL OF SEED INFECTION
US DEPARTMENT OF AGRICULTURE	100	7,500	SMALL HIVE BEETLE RESEARCH IN THE SOUTHERN US - BIOLOGY AND CONTROL
VARIOUS-INCOME	100	200	VARIOUS INCOME
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
VARIOUS-INCOME	100	4,364	VARIOUS INCOME
<b>DOUCE, G KEITH</b>			
NORTH CAROLINA STATE UNIV	80	14,000	IPM IMAGES: THE SOURCE FOR INTEGRATED PEST MANAGEMENT IMAGES FOR THE SOUTHEASTERN US
NORTH CAROLINA STATE UNIV	100	3,000	GEORGIA FY2001 COTTON INTEGRATED PEST MANAGEMENT INFORMATION SYSTEM
US DEPARTMENT OF AGRICULTURE	50	20,000	WORLD WIDE WEB ACCESS TO US-WIDE FOREST HEALTH DIGITAL IMAGE ARCHIVE
US DEPARTMENT OF AGRICULTURE	95	4,500	PHASE II: EXPANSION OF INFORMATION TECHNOLOGY FOR THE EASTERN ARC MOUNTAINS FOREST HEALTH MONITORING PROJECT
US DEPARTMENT OF AGRICULTURE	50	40,000	COLLECTION, ENTRY, CONVERSION, PACKAGING AND DIGITAL DELIVERY OF SELECTED SOUTHEASTERN US FOREST HEALTH MANAGEMENT IMAGES AND INFORMATION
US DEPARTMENT OF AGRICULTURE	100	34,500	FY2002 GEORGIA COOPERATIVE AGRICULTURAL PEST SURVEY PROGRAM
<b>GUILLEBEAU, LEE P</b>			
PRIVATE	100	5,586	MIS PUBLICATION
PRIVATE	100	38	MIS PUBLICATION
PRIVATE	100	1,007	MIS PUBLICATION
PRIVATE	100	20	MIS PUBLICATION
PRIVATE	100	125	MIS PUBLICATION
PRIVATE	100	11,869	MIS PUBLICATION
PRIVATE	100	1,452	MIS PUBLICATION
PRIVATE	100	220	MIS PUBLICATION
PRIVATE	100	1,308	MIS PUBLICATION
PRIVATE	100	40	MIS PUBLICATION
US DEPARTMENT OF AGRICULTURE	100	54,335	PESTICIDE APPLICATOR TRAINING FOR FISCALYEAR 2001
US DEPARTMENT OF AGRICULTURE	100	43,500	COLLABORATING WITH THE PUBLIC LIBRARY SYSTEM TO EDUCATE THE GENERAL PUBLIC ABOUT THE MERITS OF IPM
<b>HORTON, DAN L</b>			
AUBURN UNIVERSITY	50	16,000	EVALUATION OF EMERGING PESTS IN PEACHES ASSOCIATED WITH WITHDRAWAL OF ORGANOPHOSPHATES
UNIV OF FLORIDA FOUNDATION INC	100	20,865	MITIGATION FOR SOUTHEASTERN PEACHES: ALTERNATIVE CONTROLS FOR PLUM CURCULIO
US ENVIRONMENTAL PROTECTN AGCY	100	35,308	EVALUATION & INCORPORATION OF LOW-RISK INSECTICIDES INTO SOUTHEASTERN PEACH PEST MANAGEMENT
VARIOUS-INCOME	100	9,500	VARIOUS INCOME
VARIOUS-INCOME	100	3,000	VARIOUS INCOME
VARIOUS-INCOME	100	7,000	VARIOUS INCOME
<b>HUDSON III, WILLIAM G</b>			
GA COMMODITY COMM FOR PECANS	50	14,000	REDUCING INSECT CONTROL COSTS WITH BETTER TIMING OF SPRAYS, FINDING SOURCES OF HOST PLANT RESISTANCE TO APHIDS & BIOLOGICAL...MITES
VARIOUS-INCOME	100	2,500	VARIOUS INCOME
<b>JONES, DAVID C</b>			
VARIOUS-INCOME	100	3,000	VARIOUS INCOME
VARIOUS-INCOME	100	7,000	VARIOUS INCOME
<b>NOBLET, RAYMOND</b>			
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
VARIOUS-INCOME	100	14,000	VARIOUS INCOME
VARIOUS-INCOME	100	10,500	VARIOUS INCOME
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
<b>ROBERTS, PHILLIP M</b>			
GA COMMODITY COMM COTTON	25	9,500	PESTICIDE EFFECTS ON NATURAL ENEMIES OF COTTON PESTS
<b>SPARKS, BEVERLY</b>			
US DEPARTMENT OF AGRICULTURE	100	111,165	COTTON PEST MGMT 01

**APPENDIX T**  
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US DEPARTMENT OF AGRICULTURE	100	245,902	INTEGRATD PEST MGMT 01
VARIOUS-INCOME	100	6,500	VARIOUS INCOME
<u>ENVIRONMENTAL HEALTH SCI - CES</u>			
EASON, MARCUS A			
GEORGIA 4-H FOUNDATION	100	2,593	LOTTERY MATCH OSORIO
<u>EXT FAMILY &amp; CONSUMER SCI</u>			
ATILES, JORGE HORACIO			
US DEPARTMENT OF AGRICULTURE	100	2,300	HEALTHY HOMES FOR GEORGIA
BOWER, DONALD W			
US DEPARTMENT OF AGRICULTURE	100	-195,550	GEORGIA CHILDREN, YOUTH, AND FAMILIES AT RISK: STRENGTHENING EXTENSION CAPACITY
TODD, CHRISTINE M			
US DEPARTMENT OF AGRICULTURE	100	166,934	SMITH-LEVER HME EFNEP PRO 02
US DEPARTMENT OF AGRICULTURE	100	42,337	SMITH-LEVER HME EFNEP PAR 02
<u>FEED &amp; ENVIRONMENTAL WATER LAB</u>			
VENDRELL, PAUL F			
GA DEPT OF NATURAL RESOURCES	20	250,000	SERVICES CONTRACT FOR ANALYSIS OF STATEWIDE STREAM MONITORING WATER SAMPLES
<u>FOOD SCI &amp; TECHNOLOGY-CES</u>			
REYNOLDS JR, AARON E			
US DEPARTMENT OF DEFENSE	5	15,000	COMBAT RATION NETWORK FOR TECHNOLOGY IMPLEMENTATION II (CORANET) PROGRAM
<u>HORTICULTURE-CES</u>			
BAILEY, DOUGLAS A			
VARIOUS-INCOME	100	5,585	VARIOUS INCOME
VARIOUS-INCOME	100	3,015	VARIOUS INCOME
VARIOUS-INCOME	100	500	VARIOUS INCOME
VARIOUS-INCOME	100	500	VARIOUS INCOME
VARIOUS-INCOME	100	1,500	VARIOUS INCOME
VARIOUS-INCOME	100	300	VARIOUS INCOME
BOYHAN, GEORGE E			
GEORGIA 4-H FOUNDATION	100	2,171	LOTTERY MATCH-GEORGIA 4-H FOUNDATION-BOYHAN
EASON, MARCUS A			
GEORGIA 4-H FOUNDATION	100	1,924	LOTTERY MATCH CZARNUTA 4-H
GEORGIA 4-H FOUNDATION	100	525	LOTTERY MATCH PENNISI 4-H
KREWER, GERARD W			
GA COMMODITY COMM PEACHES	100	3,000	MODERATE CHILLNG PEACH AND NECTARINE BREEDING AND EVALUATION PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	8,133	MODERATE CHILLING PEACH AND NECTARINE BREEDING AND EVALUATION PROGRAM AT THE UNIVERSITY OF GEORGIA ATTAPULGUS RESEARCH FARM
MCLAURIN, WAYNE J			
VARIOUS-INCOME	100	334	HORT RSCH VARIOUS ACCT
VARIOUS-INCOME	100	1,500	HORT RSCH VARIOUS ACCT
PENNISI, SVOBODA V			
VARIOUS-INCOME	100	4,500	VARIOUS RESEARCH PROJECTS FOR SVOBODA PENNISI
THOMAS, PAUL A			
VARIOUS-INCOME	100	8,000	VARIOUS INCOME
VARIOUS-INCOME	100	2,500	VARIOUS INCOME
VARIOUS-INCOME	100	3,000	VARIOUS INCOME
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
WADE, GARY L			
VARIOUS-INCOME	100	1,500	VARIOUS INCOME
<u>NORTH DISTRICT - CES</u>			
EASON, MARCUS A			
COUNTY OF BANKS	100	835	LOTTERY MATCH BANKS COUNTY



**APPENDIX T**  
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COUNTY OF BARTOW	100	2,449	LOTTERY MATCH BARTOW COUNTY
COUNTY OF FANNIN	100	980	LOTTERY MATCH FANNIN COUNTY
COUNTY OF FLOYD	100	2,274	LOTTERY MATCH FLOYD COUNTY
COUNTY OF FORSYTH	100	797	LOTTERY MATCH-COUNTY OF FORSYTH
COUNTY OF UNION	100	990	LOTTERY MATCH UNION COUNTY
COUNTY OF WALKER	100	1,490	LOTTERY MATCH EQUIPMENT/COUNTY OF WALKER
<b>HARRELL, SUSAN J</b>			
COUNTY OF CLARKE	100	6,028	CLARKE COUNTY BOARD OF COMMISSIONERS
COUNTY OF FULTON	100	5,448	FULTON COUNTY AGENTS
COUNTY OF HABERSHAM	100	35,107	HABERSHAM COUNTY EXTENSION AGENT
COUNTY OF WHITE	100	6,629	WHITE COUNTY EXTENSION AGENT
HABERSHAM CTY BRD OF EDUCATION	100	701	HABERSHAM COUNTY EXTENSION PERSONNEL
<b>SPARKS, BEVERLY</b>			
COUNTY OF CHEROKEE	100	68,652	CHEROKEE COUNTY EXTENSION SERVICE
COUNTY OF FULTON	100	2,822	COUNTY EXTENSION PERSONNEL
FORSYTH COUNTY BD OF EDUCATION	100	41,407	COUNTY EXTENSION AGENT - FORSYTH COUNTY
<b>TANKERSLEY, C WAYNE</b>			
FORSYTH COUNTY BD OF EDUCATION	100	39,432	COUNTY EXTENSION AGENT - FORSYTH COUNTY
<b>TODD, CHRISTINE M</b>			
US DEPARTMENT OF AGRICULTURE	100	246,576	SMITH-LEVER NW EFNEP PRO 02
US DEPARTMENT OF AGRICULTURE	100	451,918	SMITH-LEVER NW EFNEP PAR 02
<b><u>PESTICIDE &amp; HAZARDOUS WASTE LB</u></b>			
<b>BERISFORD, YVETTE C</b>			
GA DEPT OF NATURAL RESOURCES	20	250,000	SERVICES CONTRACT FOR ANALYSIS OF STATEWIDE STREAM MONITORING WATER SAMPLES
<b>BUSH, PARSHALL B</b>			
GA DEPT OF NATURAL RESOURCES	30	315,545	BEST MANAGEMENT PRACTICES FOR BROILER & LAYER LITTER APPLICATIONS IN LOBLOLLY & SLASH PINE STANDS IN THREE GEORGIA WATERSHEDS
GA DEPT OF NATURAL RESOURCES	20	250,000	SERVICES CONTRACT FOR ANALYSIS OF STATEWIDE STREAM MONITORING WATER SAMPLES
US ENVIRONMENTAL PROTECTN AGCY	15	232,967	MODELING FILTERING CAPACITY OF STREAMSIDE MANAGEME NT ZONES FOR COLLOIDAL MATERIAL AND ASSOCIATED CON TAMINANTS. AN ADDENDUM TO: AN INVESTIGATION OF TH E EFFECTIVENESS OF SILVICULTURAL BEST MANAGEMENT P
<b><u>PLANT PATHOLOGY-CES</u></b>			
<b>BERTRAND, PAUL F</b>			
GA COMMODITY COMM TOBACCO	100	4,000	EPIDEMIOLOGY OF TOMATO SPOTTED WILT
VARIOUS-INCOME	100	2,000	VARIOUS - BERTRAND
VARIOUS-INCOME	100	3,000	VARIOUS - BERTRAND
<b>BRANNEN JR, BARNEY L</b>			
VARIOUS-INCOME	100	1,500	VARIOUS RESEARCH SUPPORT BRANNEN
VARIOUS-INCOME	100	3,250	VARIOUS RESEARCH SUPPORT BRANNEN
VARIOUS-INCOME	100	625	VARIOUS RESEARCH SUPPORT BRANNEN
VARIOUS-INCOME	100	5,400	VARIOUS RESEARCH SUPPORT BRANNEN
<b>BRANNEN, PHILLIP M</b>			
GA COMMODITY COMM PEACHES	100	2,500	USE OF SELECTED FUNGICIDES FOR CONTROL OF BROWN ROT (MONOLINIA FRUCTICOLA) ON PEACH
GA FRUIT AND VEGETABLE FDN	100	3,000	FIELD VALIDATION AND MODIFICATION OF BACTERIAL SPOT FUNGICIDE TIMING MODELS
GA FRUIT AND VEGETABLE FDN	100	2,500	USE OF SELECTED FUNGICIDES FOR CONTROL OF BROWN ROT (MONOLINIA FRUCTICOLA) ON PEACH
NORTH CAROLINA STATE UNIV	50	4,000	FUNGICIDAL CONTROL OF LEAF SPOT AND DIEBACK DISEASES OF SOUTHERN Highbush BLUEBERRY AND A DETAILED STUDY OF LEAF SPOT ASSOCIATED LOSSES
SOUTH CAROLINA PEACH COUNCIL	100	2,500	USE OF SELECTED FUNGICIDES FOR CONTROL OF BROWN ROT (MONILINIA FRUCTICOLA) ON PEACH
SOUTHERN REGION SM FRUIT CONS	75	3,100	A PRELIMINARY SURVEY OF BLUEBERRY VIRUSES IN SOUTHERN U. S. COMMERCIAL PLANTINGS
UNIVERSITY OF FLORIDA	100	3,000	USE OF SELECTED FUNGICIDES FOR CONTROL OF BROWN ROT (MONILINIA FRUCTICOLA) IN GEORGIA ON PEACH

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
UNIVERSITY OF FLORIDA	100	3,000	USE OF SELECTED FUNGICIDES FOR CONTROL OF BROWN ROT (MONILINIA FRUCTICOLA) IN GEORGIA ON PEACH
US DEPARTMENT OF AGRICULTURE	100	162,800	GEORGIA SURVEY OF PEACH TREES FOR PRESENCE OF PLUM POX VIRUS (YEAR 3)
US DEPARTMENT OF AGRICULTURE	30	109,106	DISEASE MANAGEMENT ALTERNATIVES FOR SOUTHERN BLUEBERRIES
DAVIS, RICHARD FREDERICK			
GA COMMODITY COMM COTTON	20	13,500	DEVELOPMENT OF DIAGNOSTIC MARKERS FOR ROOT-KNOT NEMATODE RESISTANT GENES IN COTTON: A VALUABLE TOOL FOR BREEDING NEMATODE RESISTANT CULTIVARS
US DEPARTMENT OF AGRICULTURE	5	1,900,000	A NATIONAL SOYBEAN PATHOGEN GERMPLASM CONSERVATION SYSTEM: PROOF OF CONCEPT
VARIOUS-INCOME	100	4,000	VARIOUS INCOME
VARIOUS-INCOME	100	6,000	VARIOUS INCOME
KEMERAIT JR, ROBERT C			
AUBURN UNIVERSITY	100	5,000	EFFECTS OF WINTER COVER CROPS AND CROP ROTATION ON PEANUT YIELD, INSECT AND DISEASE INCIDENCE IN STRIP-TILLED PEANUTS
GA COMMODITY COMM PEANUTS	5	112,500	AN INTERDISCIPLINARY APPROACH TO MITIGATING LOSSES TO SPOTTED WILT DISEASE OF PEANUT AS A MEANS OF ENHANCING PROFITABILITY OF SOUTHEASTERN PRODUCERS
GA COMMODITY COMM PEANUTS	5	107,500	AN INTERDISCIPLINARY APPROACH TO MITIGATING LOSSES TO SPOTTED WILT DISEASE OF PEANUT AS A MEANS OF ENHANCING PROFITABILITY OF SOUTHEASTERN PRODUCERS
GA COMMODITY COMM PEANUTS	2	85,000	INTERDISCIPLINARY APPROACH TO EVALUATING PEANUT CULTIVARS PLANTED BY CONVENTIONAL AND REDUCED TILLAGE METHODS TWIN VS SINGLE ROW PATTERNS, AND VARIOUS IRRIGATION STRATEGIES
GA COMMODITY COMM PEANUTS	60	7,500	ADVANCEMENT OF A DOPPLER RADAR BASED SYSTEM IN GEORGIA, ALABAMA, AND FLORIDA TO FACILITATE INCREASED USE OF THE PEANUT DISEASE... ADVISORY 'AU-PNUT' BY GROWERS
GA COMMODITY COMM PEANUTS	20	24,500	OPTIMIZING FUNGICIDE INPUTS FOR CONTROL OF FOLIAR AND SOILBORNE FUNGAL PATHOGENS IN PARTIALLY RESISTANT AND SSUCEPTIBLE PEANUT CULTIVARS
UNIVERSITY OF FLORIDA	50	8,950	DEVELOPMENT OF SUSTAINABLE PEANUT PRODUCTION TECHNOLOGIES FOR AMARINDIAN VILLAGES IN THE RUPUNUNI REGION OF GUYANA
VARIOUS-INCOME	100	4,000	VARIOUS RSCH KEMERAIT
VARIOUS-INCOME	100	-4,000	VARIOUS RSCH KEMERAIT
VARIOUS-INCOME	100	6,800	VARIOUS RSCH KEMERAIT
VARIOUS-INCOME	100	1,000	VARIOUS RSCH KEMERAIT
VARIOUS-INCOME	100	3,000	VARIOUS RSCH KEMERAIT
VARIOUS-INCOME	100	6,800	VARIOUS RSCH KEMERAIT
LANGSTON JR, DAVID B			
CLEMSON UNIVERSITY	100	48,000	INTEGRATED MANAGEMENT OF FOLIAR DISEASES OF MELONS IN EASTERN U.S.
GA FRUIT AND VEGETABLE FDN	50	2,500	EVALUATION OF STROBILURIN SENSITIVITY IN ISOLATES OF THE GUMMY STEAM BLIGHT PATHOGEN, DIDYMELLA BRYONIAE, FROM CUCURBITS IN GEORGIA
UNIVERSITY OF FLORIDA	100	5,000	USE OF SELECTED FUNGICIDES FOR CONTROL OF CERCOSPORA AND CERCOSPORELLA LEAF SPOTS ON MUSTARD AND TURNIP GREENS IN GEORGIA
UNIVERSITY OF FLORIDA	100	3,000	USE OF SELECTED FUNGICIDES FOR CONTROL OF FOLIAR DISEASES ON TURNIPS AND COLLARDS IN GEORGIA
US DEPARTMENT OF AGRICULTURE	50	24,548	REPLACEMENT OF METHYL BROMIDE BY INTEGRATING THE USE OF ALTERNATIVE SOIL FUMIGANTS, CULTURAL PRACTICES, AND HERBICIDES FOR TOMATOE, PEPPER AND WATERMELON
US DEPARTMENT OF AGRICULTURE	10	100,000	MANAGEMENT OF BACTERIAL BLOTCH DISEASE OF WATERMELON BY BIOLOGICAL CONTROL OF SEED INFECTION
VARIOUS-INCOME	100	1,000	VARIOUS INCOME - LANGSTON
VARIOUS-INCOME	100	1,500	VARIOUS INCOME - LANGSTON
VARIOUS-INCOME	100	1,500	VARIOUS INCOME - LANGSTON
VARIOUS-INCOME	100	4,000	VARIOUS INCOME - LANGSTON
VARIOUS-INCOME	100	1,000	VARIOUS INCOME - LANGSTON
MARTINEZ-ESPINOZA, ALFREDO D			
VARIOUS-INCOME	100	3,000	VARIOUS RESEARCH MARTINEZ
VARIOUS-INCOME	100	-3,000	VARIOUS RESEARCH MARTINEZ
VARIOUS-INCOME	100	3,000	VARIOUS RESEARCH GIFTS FOR DR. MARTINEZ
WILLIAMS-WOODWARD, JEAN			
US DEPARTMENT OF AGRICULTURE	15	122,315	THE USE OF ELECTROLYZED WATER FOR FOLIAR DISEASE CONTROL OF GREENHOUSE-GROWN ORNAMENTALS
WOODRUFF, JOHN M			
VARIOUS-INCOME	100	1,500	VARIOUS-WLMS-WOODWARD
VARIOUS-INCOME	100	403	VARIOUS-WLMS-WOODWARD
VARIOUS-INCOME	100	250	VARIOUS-WLMS-WOODWARD

**APPENDIX T**  
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VARIOUS-INCOME	100	3,000	VARIOUS-WLMS-WOODWARD
<u>POULTRY SCIENCE-CES</u>			
BATAL, AMY BETH VARIOUS-INCOME	100	5,000	VARIOUS RESEARCH - "GIFT ACCOUNT"
CUNNINGHAM, DANIS L VARIOUS-INCOME	100	5,000	VARIOUS INCOME
VARIOUS-INCOME	100	30,000	VARIOUS INCOME
VARIOUS-INCOME	100	11,000	VARIOUS INCOME
VARIOUS-INCOME	100	11,500	VARIOUS INCOME
DALE, NICHOLAS M GA COMMODITY COMM COTTON	50	12,000	POTENTIAL USE OF COTTONSEED MEAL IN BROILER BREEDER PULLET FEEDS
DOZIER, WILLIAM A VARIOUS-INCOME	100	30,000	VARIOUS RESEARCH DOZIER
VARIOUS-INCOME	100	12,250	VARIOUS RESEARCH DOZIER
VARIOUS-INCOME	100	31,500	VARIOUS RESEARCH DOZIER
FAIRCHILD, BRIAN D GA INSTITUTE OF TECHNOLOGY	25	7,000	ENERGY EFFICIENT BROODING IN BROILER HOUSES
MAULDIN, JOSEPH M GA INSTITUTE OF TECHNOLOGY	25	7,000	ENERGY EFFICIENT BROODING IN BROILER HOUSES
RITZ, CASEY W US POULTRY & EGG ASSOCIATION	34	18,244	FACTORS AFFECTING BROILER MORTALITY DURING LIVE HAUL
WEBSTER, A BRUCE US POULTRY & EGG ASSOCIATION	33	18,244	FACTORS AFFECTING BROILER MORTALITY DURING LIVE HAUL
WILSON, JEANNA L US DEPARTMENT OF AGRICULTURE	100	48,747	HERITABILITY & BASIS OF A NEW REPRODUCTIVE TRAIT IN MALE POULTRY
<u>RURAL DEVELOPMENT CENTER-CES</u>			
TERASA, FRED N VARIOUS CITIES & COUNTIES	100	975	COST SHARE FOR 26-31-RE278-014 COUNTIES
<u>SOIL, PLANT &amp; WATER LAB</u>			
JOHNSON JR, WILLIAM C GA DEPT OF NATURAL RESOURCES	20	250,000	SERVICES CONTRACT FOR ANALYSIS OF STATEWIDE STREAM MONITORING WATER SAMPLES
KISSEL, DAVID E GA DEPT OF NATURAL RESOURCES	20	250,000	SERVICES CONTRACT FOR ANALYSIS OF STATEWIDE STREAM MONITORING WATER SAMPLES
<u>SOUTH DISTRICT - CES</u>			
EASON, MARCUS A COUNTY OF BERRIEN	100	876	LOTTERY MATCH BERRIEN COUNTY
COUNTY OF CALHOUN	100	3,000	LOTTERY MATCH-COUNTY OF CALHOUN
COUNTY OF COFFEE	100	1,500	LOTTERY MATCH COFFEE COUNTY
COUNTY OF IRWIN	100	1,957	LOTTERY MATCH IRWIN COUNTY
COUNTY OF LANIER	100	300	LOTTERY MATCH-COUNTY OF LANIER
COUNTY OF LEE	100	1,500	LOTTERY MATCH EQUIPMENT/COUNTY OF LEE
COUNTY OF LOWNDES	100	4,648	LOTTERY MATCH LOWNDES COUNTY
COUNTY OF MITCHELL	100	1,250	LOTTERY MATCH MITCHELL COUNTY
COUNTY OF TIFT/TIFTON	100	1,083	LOTTERY MATCH TIFT COUNTY
COUNTY OF WORTH	100	65	LOTTERY MATCH EQUIPMENT/COUNTY OF WORTH
COUNTY OF WORTH	100	666	LOTTERY MATCH EQUIPMENT/COUNTY OF WORTH
COUNTY OF WORTH	100	434	LOTTERY MATCH EQUIPMENT/COUNTY OF WORTH
MARTIN, LAMAR G COUNTY OF LOWNDES	100	79,506	LOWNDES COUNTY BOARD OF COMMISSIONERS
VARIOUS-INCOME	100	8,000	VARIOUS RESEARCH SOUTH DISTRICT A&NR
ROBERTS, WILLIAM A COUNTY OF ATKINSON	100	3,795	COUNTY EXTENSION PROGRAM ASSISTANT ATKINSON COUNTY BOARD OF EDUCATION
COUNTY OF BERRIEN	100	13,006	BERRIEN COUNTY BOARD OF COMMISSIONERS COUNTY AGENT

**APPENDIX T**  
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COUNTY OF BROOKS	100	12,065	BROOKS COUNTY AGENT
COUNTY OF DOUGHERTY	100	23,704	COUNTY EXTENSION PROGRAM ASSISTANT
COUNTY OF DOUGHERTY	100	24,537	COUNTY EXTENSION PROGRAM ASSISTANT
COUNTY OF IRWIN	100	8,191	IRWIN COUNTY EXTENSION AGENT
COUNTY OF IRWIN	100	12,578	IRWIN COUNTY EXTENSION AGENT
COUNTY OF WORTH	100	3,795	WORTH COUNTY BOARD OF EDUCATION ASSISTANT
PELHAM BOARD OF EDUCATION	100	13,915	PELHAM COUNTY EXTENSION AGENT
<b>TODD, CHRISTINE M</b>			
US DEPARTMENT OF AGRICULTURE	100	59,271	SMITH-LEVER SW EFNEP PRO 02
US DEPARTMENT OF AGRICULTURE	100	112,160	SMITH-LEVER SW EFNEP PAR 02
<b>WEST DISTRICT - CES</b>			
<b>EASON, MARCUS A</b>			
COUNTY OF BIBB	100	1,511	LOTTERY MATCH-COUNTY OF BIBB
COUNTY OF CRISP	100	1,539	LOTTERY MATCH EQUIPMENT/CRISP COUNTY
COUNTY OF CRISP	100	898	LOTTERY MATCH EQUIPMENT/CRISP COUNTY
COUNTY OF JOHNSON	100	1,910	LOTTERY MATCH JOHNSON COUNTY
COUNTY OF LAURENS	100	1,299	LOTTERY MATCH LAURENS COUNTY
COUNTY OF MACON	100	249	LOTTERY MATCH EQUIPMENT/MACON COUNTY
COUNTY OF MUSCOGEE	100	2,697	LOTTERY MATCH MUSCOGEE COUNTY
COUNTY OF PULASKI	100	996	LOTTERY MATCH PULASKI COUNTY
COUNTY OF RANDOLPH	100	1,250	LOTTERY MATCH RANDOLPH COUNTY
COUNTY OF SUMTER	100	1,584	LOTTERY MATCH EQUIPMENT/SUMTER COUNTY
COUNTY OF TALBOT	100	1,486	LOTTERY MATCH TALBOT COUNTY
COUNTY OF WEBSTER	100	888	LOTTERY MATCH WEBSTER COUNTY
<b>FUNDERBURK, JAMES F</b>			
GA COMMODITY COMM PEACHES	13	14,670	IMPROVING SUSTAINABILITY OF PEACH PRODUCTION
<b>TODD, CHRISTINE M</b>			
US DEPARTMENT OF AGRICULTURE	100	88,734	SMITH-LEVER WC EFNEP PRO 02
US DEPARTMENT OF AGRICULTURE	100	156,493	SMITH-LEVER WC EFNEP PAR 02
<b>WILLINGHAM, LARRY</b>			
COUNTY OF WILKINSON	100	10,126	WILKINSON COUNTY BOARD OF COMMISSIONERS
<b>WILLINGHAM, LARRY G</b>			
COUNTY OF HARRIS	100	9,263	HARRIS COUNTY 4-H PROGRAM ASSISTANT
COUNTY OF MUSCOGEE	100	18,017	MUSCOGEE COUNTY EXTENSION AGENT
COUNTY OF SCHLEY	100	17,220	SCHLEY COUNTY EXTENSION AGENT
COUNTY OF SUMTER	100	11,242	SUMTER COUNTY PERSONNEL
COUNTY OF TALBOT	100	8,326	TALBOT COUNTY EXTENSION AGENT
COUNTY OF WASHINGTON	100	6,836	WASHINGTON COUNTY BOARD OF COMMISSIONERS
COUNTY OF WASHINGTON	100	14,250	WASHINGTON COUNTY BOARD OF EDUCATION
STEWART COUNTY BD OF EDUCATION	100	7,501	STEWART COUNTY
<b>4-H AND YOUTH-CES</b>			
<b>OSORIO, RICHARD E</b>			
US DEPARTMENT OF INTERIOR	100	13,820	ESTABLISHING A MODEL FOR NATIONAL CERTIFICATION IN ENVIRONMENTAL EDUCATION
<b>RYLES JR, ROGER C</b>			
GEORGIA 4-H FOUNDATION	100	128,554	GEORGIA 4-H FOUNDATION
<b>SCHOOL OF PUBLIC AND INTERNATIONAL AFFAIRS</b>			
<b>SCH PUBLIC &amp; INTRNTL AFFAIRS</b>			
<b>BERTSCH, GARY K</b>			
ARGONNE NATIONAL LABORATORY	100	40,014	ASSISTANCE TO THE STATE SERVICE ON EXPORT CONTROL IN PROMOTING NUCLEAR EXPORT CONTROLS IN UKRAINE
CARNEGIE CORP OF NEW YORK	100	3,264	CONTROLLING PROLIFERATION: NEW CHALLENGES, NEW SOLUTIONS FOR EXPORT CONTROL - COMPANION ACCOUNT INTEREST INCOME - CARNEGIE
CARNEGIE CORP OF NEW YORK	100	1,615	CONTROLLING PROLIFERATION: NEW CHALLENGES, NEW SOLUTIONS FOR EXPORT CONTROL - COMPANION ACCOUNT INTEREST INCOME - CARNEGIE
CARNEGIE CORP OF NEW YORK	100	1,813	CONTROLLING PROLIFERATION: NEW CHALLENGES, NEW SOLUTIONS FOR EXPORT CONTROL - COMPANION ACCOUNT INTEREST INCOME - CARNEGIE
CARNEGIE CORP OF NEW YORK	100	-941	CONTROLLING PROLIFERATION: NEW CHALLENGES, NEW SOLUTIONS FOR EXPORT CONTROL - COMPANION ACCOUNT INTEREST INCOME - CARNEGIE

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CARNEGIE CORP OF NEW YORK	100	2,502	CONTROLLING PROLIFERATION: NEW CHALLENGES, NEW SOLUTIONS FOR EXPORT CONTROL - COMPANION ACCOUNT INTEREST INCOME - CARNEGIE
JOHN MERCK FUND	100	25,000	CITS GENERAL SUPPORT
NATO SCIENTIFIC AFFAIRS DIV	100	67	ASSESSING SECURITY CULTURE AND TRAINING AT NUCLEAR FACILITIES IN RUSSIA FACILITIES
BILLINGSLEY, KEITH R VARIOUS-INCOME	100	17	VARIOUS INCOME
BULLOCK III, CHARLES S ENDOWMENT	100	9,565	ENDOWMENT-RUSSELL ENDOW CH
KHRIPUNOV, IGOR BROOKHAVEN NATIONAL LABS	100	-118,794	PROMOTING MPC&A AWARENESS FOR YOUNG NUCLEAR LEADERS IN RUSSIA
COMMONWEALTH TRADING PARTNERS	100	6,804	EVALUATING RUSSIAN INDUSTRY EXPORT COMPLIANCE PROGRAMS
LAUTH, THOMAS P UOFGA RESEARCH FOUNDATION INC	100	1,268	VARIOUS INCOME FUNDS

**WARNELL SCHOOL OF FOREST RESOURCES**

FOREST RES/AQUACULTURE-CES

CARROLL, JOHN P US DEPARTMENT OF AGRICULTURE	10	30,000	BIRDS AND FOREST MANAGEMENT IN THE SOUTHEAST
COOPER, ROBERT J US DEPARTMENT OF AGRICULTURE	10	30,000	BIRDS AND FOREST MANAGEMENT IN THE SOUTHEAST
DICKENS, ERNEST DAVID FDN FOR AGRONOMIC RESEARCH	80	48,313	ENHANCING PINE STRAW PRODUCTION, WOOD VOLUME, AND PRODUCT CLASS DISTRIBUTION WITH FERTILIZATION OF OLD-FIELD PLANTED SLASH AND LOBLOLLY PINE STANDS
GA DEPT OF NATURAL RESOURCES	55	315,545	BEST MANAGEMENT PRACTICES FOR BROILER & LAYER LITTER APPLICATIONS IN LOBLOLLY & SLASH PINE STANDS IN THREE GEORGIA WATERSHEDS
JACKSON, BEN D US DEPARTMENT OF AGRICULTURE	100	2,395	MASTER TREE FARMER 2001 PROGRAM FOR TRADITIONALLY UNDER REPRESENTED FOREST LANDOWNERS
US DEPARTMENT OF AGRICULTURE	50	37,000	NED DSS FUEL MANAGEMENT VIDEO
US DEPARTMENT OF INTERIOR	100	20,116	CREATION OF AN INTERNET-BASED NATIONAL BIBLIOGRAPHY OF EXTENSION'S 4H ENVIRONMENTAL EDUCATION RESOURCES
MACE JR, ARNETT C US DEPARTMENT OF AGRICULTURE	100	105,792	RENEWABLE RESOURCS 01
MOORHEAD, DAVID J FDN FOR AGRONOMIC RESEARCH	20	48,313	ENHANCING PINE STRAW PRODUCTION, WOOD VOLUME, AND PRODUCT CLASS DISTRIBUTION WITH FERTILIZATION OF OLD-FIELD PLANTED SLASH AND LOBLOLLY PINE STANDS
GA DEPT OF NATURAL RESOURCES	15	315,545	BEST MANAGEMENT PRACTICES FOR BROILER & LAYER LITTER APPLICATIONS IN LOBLOLLY & SLASH PINE STANDS IN THREE GEORGIA WATERSHEDS
NORTH CAROLINA STATE UNIV	20	14,000	IPM IMAGES: THE SOURCE FOR INTEGRATED PEST MANAGEMENT IMAGES FOR THE SOUTHEASTERN US
US DEPARTMENT OF AGRICULTURE	50	20,000	WORLD WIDE WEB ACCESS TO US-WIDE FOREST HEALTH DIGITAL IMAGE ARCHIVE
US DEPARTMENT OF AGRICULTURE	5	4,500	PHASE II: EXPANSION OF INFORMATION TECHNOLOGY FOR THE EASTERN ARC MOUNTAINS FOREST HEALTH MONITORING PROJECT
US DEPARTMENT OF AGRICULTURE	50	40,000	COLLECTION, ENTRY, CONVERSION, PACKAGING AND DIGITAL DELIVERY OF SELECTED SOUTHEASTERN US FOREST HEALTH MANAGEMENT IMAGES AND INFORMATION
<u>FORESTRY RESEARCH</u>			
CIESZEWSKI, CHRIS US DEPARTMENT OF AGRICULTURE	60	34,000	USING FIA AND GIS DATA TO ESTIMATE AREAS AND VOLUMES OF POTENTIAL STREAM MANAGEMENT ZONES AND ROAD BEAUTIFYING STRIPS
CIESZEWSKI, CHRIS J PLANATION MGMT RSCH CORP	50	91,225	DEVELOPMENT OF TREE TAPER EQUATIONS AND SITE INDEX MODELS FOR LOBLOLLY PINE AND OTHER SPECIES BASED ON SELF-REFERENCING FUNCTIONS... AND STOCHASTIC PARAMETER ESTIMATIONS

**APPENDIX T**  
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COVERT, SARAH F REGENTS OF UNIVERSITY OF CALIF	30	222,448	ALLELE DISCOVERY FOR GENES CONTROLLING ECONOMIC TRAITS IN LOBLOLLY PINE (SUBCONTRACT)
DANIELS, RICHARD F US DEPARTMENT OF AGRICULTURE	50	3,500	THE EFFECTS OF WATER AND NUTRIENT AVAILABILITY ON THE RADIATION USE OF EFFICIENCY AND PHOTOSYNTHETIC CAPACITY OF SHORT ROTATION...
US DEPARTMENT OF AGRICULTURE	20	20,000	CARBON SEQUESTRATION IN MANAGED LOBLOLLY PINE FORESTS IN THE SOUTHEASTERN UNITED STATES, PART B
US DEPARTMENT OF ENERGY	100	123,230	QUANTIFYING AND PREDICTING WOOD QUALITY OF LOBLOLLY AND SLASH PINE UNDER INTENSIVE FOREST MANAGEMENT
HARRINGTON, TIMOTHY B VARIOUS-INCOME	100	1,000	VARIOUS RSCH - HARRINGTON
MACE JR, ARNETT C UOFGA RESEARCH FOUNDATION INC	100	1,656	UGARF ALLOCATION
MARKEWITZ, DANIEL US DEPARTMENT OF AGRICULTURE	20	20,000	CARBON SEQUESTRATION IN MANAGED LOBLOLLY PINE FORESTS IN THE SOUTHEASTERN UNITED STATES, PART B
US DEPARTMENT OF AGRICULTURE	25	8,250	INCORPORATION OF N CONTROL OF FOREST GROWTH INTO A FOREST MANAGEMENT MODEL FOR THE SOUTHERN APPALACHIANS: MODEL DEVELOPMENT
US DEPARTMENT OF AGRICULTURE	20	20,000	CARBON SEQUESTRATION IN MANAGED LOBLOLLY PINE FORESTS IN THE SOUTHEASTERN UNITED STATES, PART C
WOODS HOLE RESEARCH CENTER	100	16,463	THE EFFECTS OF RAINFALL EXCLUSION ON AN AMAZON FOREST
MORRIS, LAWRENCE A US DEPARTMENT OF AGRICULTURE	20	20,000	CARBON SEQUESTRATION IN MANAGED LOBLOLLY PINE FORESTS IN THE SOUTHEASTERN UNITED STATES, PART B
TESKEY, ROBERT US DEPARTMENT OF AGRICULTURE	20	20,000	CARBON SEQUESTRATION IN MANAGED LOBLOLLY PINE FORESTS IN THE SOUTHEASTERN UNITED STATES, PART B
US DEPARTMENT OF AGRICULTURE	20	20,000	CARBON SEQUESTRATION IN MANAGED LOBLOLLY PINE FORESTS IN THE SOUTHEASTERN UNITED STATES, PART C
WILL JR, RODNEY EDWARD C A P P S (ACCEL PINE PRO STU)	5	10,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	30,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	36,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	24,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	12,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	28,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
US DEPARTMENT OF AGRICULTURE	50	3,500	THE EFFECTS OF WATER AND NUTRIENT AVAILABILITY ON THE RADIATION USE OF EFFICIENCY AND PHOTOSYNTHETIC CAPACITY OF SHORT ROTATION...
US DEPARTMENT OF AGRICULTURE	20	20,000	CARBON SEQUESTRATION IN MANAGED LOBLOLLY PINE FORESTS IN THE SOUTHEASTERN UNITED STATES, PART B
US DEPARTMENT OF AGRICULTURE	20	20,000	CARBON SEQUESTRATION IN MANAGED LOBLOLLY PINE FORESTS IN THE SOUTHEASTERN UNITED STATES, PART C
VARIOUS-INCOME	100	3,000	GROWTH & PHYSIOLOGY OF PINE PLANTATIONS CONDUCTED BY DR. RODNEY WILL
<b><u>FORESTRY RESEARCH COLLEGE</u></b>			
CARROLL, JOHN P VARIOUS-INCOME	100	5,100	VARIOUS INCOME
CONROY, MICHAEL J US DEPARTMENT OF INTERIOR	50	164,000	THE GEORGIA GAP ANALYSIS PROGRAM: A GEOGRAPHIC APPROACH TO PLANNING FOR BIOLOGICAL DIVERSITY FOR GEORGIA
US DEPARTMENT OF INTERIOR	100	14,000	SURVEY DESIGN AND DATABASE MANAGEMENT FOR ADAPTIVE MONITORING OF FOREST WILDLIFE ON THE PIEDMONT NATIONAL WILDLIFE REFUGE
DEAN, JEFFREY F D US DEPARTMENT OF ENERGY	100	93,000	STRUCTURE-FUNCTION RELATIONSHIPS IN PLANT LACCASES

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HARRIS JR, THOMAS G FRANK W NORRIS FOUNDATION	100	187,911	TIMBER MART-SOUTH SERVICES
JENNINGS, CECIL A GA POWER COMPANY	50	175,974	DISTRIBUTION AND ABUNDANCE OF WILD-CAUGHT ROBUST REDHORSE IN THE OCONEE RIVER, GA AND EVALUATIONS OF METHODS FOR RADIO-TAGGING JUVENILES AND ADULTS RECRUITMENT SUCCESS AND POPULATION DYNAMICS
GA POWER COMPANY	50	119,706	DISTRIBUTION AND ABUNDANCE OF WILD-CAUGHT ROBUST REDHORSE IN THE OCONEE RIVER, GA AND EVALUATIONS OF METHODS FOR RADIO-TAGGING JUVENILES AND ADULTS RECRUITMENT SUCCESS AND POPULATION DYNAMICS
US DEPARTMENT OF INTERIOR	100	46,000	MORPHOLOGICAL AND MERISTIC CHARACTERISTICS OF FOUR SPECIES OF SUCKERS (CATOSTOMIDAE) FROM THE OCONEE RIVER IN MIDDLE GEORGIA
MACE JR, ARNETT C UOFGA FOUNDATION	100	256,800	ENDOWMENT-UGA FOUNDATION FORESTRY FUND
UOFGA FOUNDATION	100	65,000	ENDOWMENT-UGA FOUNDATION SFR ALUM FUND WARNELL
UOFGA FOUNDATION	100	100,000	ENDOWMENT UGA FOUNDATION WHEATLEY FORESTRY
UOFGA FOUNDATION	100	200,000	ENDOWMENT-UGA FOUNDATION INTENSIVE FOREST PROD
UOFGA FOUNDATION	100	100,000	UGA FOUNDATION WHEATLEY FORESTRY
UOFGA FOUNDATION	100	9,909	ENDOWMENT-UGA FOUNDATION ALUMNI/PR/FUND RAISIN
UOFGA FOUNDATION	100	1,300	ENDOWMENT-UGA FOUNDATION HERRICK PROFESSORSHIP
UOFGA FOUNDATION	100	74,800	UGA FOUNDATION-WHEATLEY PROG ENHANCE
UOFGA RESEARCH FOUNDATION INC	100	8,725	INDIRECT COST RETURNS
UOFGA RESEARCH FOUNDATION INC	100	10,203	VARIOUS INCOME FUNDS
MILLER, KARL V VARIOUS-INCOME	100	333	VARIOUS INCOME
VARIOUS-INCOME	100	333	VARIOUS INCOME
VARIOUS-INCOME	100	1,163	VARIOUS INCOME
VARIOUS-INCOME	100	333	VARIOUS INCOME
VARIOUS-INCOME	100	333	VARIOUS INCOME
VARIOUS-INCOME	100	333	VARIOUS INCOME
VARIOUS-INCOME	100	666	VARIOUS INCOME
VARIOUS-INCOME	100	333	VARIOUS INCOME
VARIOUS-INCOME	100	333	VARIOUS INCOME
VARIOUS-INCOME	100	1,733	VARIOUS INCOME
PETERSON, JAMES T US DEPARTMENT OF INTERIOR	100	5,022	DEVELOPMENT OF A COMMON FRAMEWORK FOR ASSESSING THE DISTRIBUTION AND POTENTIAL THREATS TO BULL TROUT
SHELTON JR, JAMES LEON GA POWER COMPANY	50	175,974	DISTRIBUTION AND ABUNDANCE OF WILD-CAUGHT ROBUST REDHORSE IN THE OCONEE RIVER, GA AND EVALUATIONS OF METHODS FOR RADIO-TAGGING JUVENILES AND ADULTS RECRUITMENT SUCCESS AND POPULATION DYNAMICS
GA POWER COMPANY	50	119,706	DISTRIBUTION AND ABUNDANCE OF WILD-CAUGHT ROBUST REDHORSE IN THE OCONEE RIVER, GA AND EVALUATIONS OF METHODS FOR RADIO-TAGGING JUVENILES AND ADULTS RECRUITMENT SUCCESS AND POPULATION DYNAMICS
SHIVER, BARRY D PLANATION MGMT RSCH CORP	100	28,500	PINE PLANTATION MANAGEMENT IN THE STATE OF GEORGIA
PLANATION MGMT RSCH CORP	100	20,900	PINE PLANTATION MANAGEMENT IN THE STATE OF GEORGIA
PLANATION MGMT RSCH CORP	50	91,225	DEVELOPMENT OF TREE TAPER EQUATIONS AND SITE INDEX MODELS FOR LOBLOLLY PINE AND OTHER SPECIES BASED ON SELF-REFERENCING FUNCTIONS...
VARIOUS-INCOME	100	6,000	AND STOCHASTIC PARAMETER ESTIMATIONS VARIOUS INCOME
WARREN, ROBERT JOE VARIOUS-INCOME	100	497	VARIOUS INCOME
VARIOUS-INCOME	100	30,000	VARIOUS INCOME
<u>SCHOOL OF FOREST RESOURCES</u>			
BAILEY, ROBERT L C A P P S (ACCEL PINE PRO STU)	20	10,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	20	30,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	20	36,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	20	24,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
C A P P S (ACCEL PINE PRO STU)	20	12,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	20	28,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
BECK, MICHAEL BRUCE PARSONS ENGINEERING SCIENCES UOFGA FOUNDATION	100 100	78,395 157,010	SENSITIVITY AND UNCERTAINTY ANALYSIS METHODS FOR FRAMES-3MRA(HWIR) ENDOWMENT-UGA FOUNDATION WHEATLEY GRA CHAIR
BORDERS, BRUCE E C A P P S (ACCEL PINE PRO STU)	60	10,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	60	30,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	60	36,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	60	24,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	60	12,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	60	28,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
CARROLL, JOHN P COUNT MAXILIAN HARDEGG	100	16,308	HABITAT USE, SURVIVAL AND BREEDING SUCCESS OF WILD PHEASANT ON FARMLAND IN NORTHERN LOWER AUSTRIA
GA DEPT OF NATURAL RESOURCES TALL TIMBERS RESEARCH INC	70 100	170,796 11,700	GEORGIA BOBWHITE QUAIL INITIATIVE - MONITORING AND RESEARCH GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES
CASTLEBERRY, STEVEN BRYAN US DEPARTMENT OF AGRICULTURE	100	7,000	PRESCRIBED FIRE IMPACTS TO WOODLAND SALAMANDERS AND EASTERN CHIPMUNKS IN MIXED OAK-ALLEGHENY HARDWOODS
US DEPARTMENT OF AGRICULTURE	100	66,000	FUNCTIONAL RESPONSES OF SMALL MAMMALS AND HERPETOFAUNA TO COARSE WOODY DEBRIS MANIPULATION
WEYERHAEUSER COMPANY	100	11,250	BAT COMMUNITY STRUCTURE, FORAGING ACTIVITY, AND ROOST SITE SELECTION AT MULTIPLE SPATIAL SCALES IN LOBLOLLY PINE AND LONGLEAF PINE FORESTS OF GEORGIA
CIESZEWSKI, CHRIS US DEPARTMENT OF AGRICULTURE	40	34,000	AN ASSESSMENT OF TIMBERLAND LOSS AND FRAGMENTATION ASSOCIATED WITH URBANIZATION IN GEORGIA
CLUTTER, MICHAEL LEE ENVISENSE CORPORATION	100	47,197	COMMERCIAL USE OF ORBITAL SAR FOR RENEWABLE RESOURCE - THE TIMBER INDUSTRY
US DEPARTMENT OF AGRICULTURE	60	34,000	AN ASSESSMENT OF TIMBERLAND LOSS AND FRAGMENTATION ASSOCIATED WITH URBANIZATION IN GEORGIA
US DEPARTMENT OF AGRICULTURE	40	34,000	USING FIA AND GIS DATA TO ESTIMATE AREAS AND VOLUMES OF POTENTIAL STREAM MANAGEMENT ZONES AND ROAD BEAUTIFYING STRIPS
CONROY, MICHAEL J GA DEPT OF NATURAL RESOURCES	100	17,000	ESTABLISHMENT AND OPERATION OF THE GEORGIA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT
GA DEPT OF NATURAL RESOURCES	50	25,000	SPATIAL ECOLOGY AND HABITAT USE OF THE EASTERN INDIGO SNAKE (DRYMARCHON CORAIS COUPERI) IN GEORGIA
US DEPARTMENT OF AGRICULTURE	50	96,950	THE DEVELOPMENT DECISION ANALYSIS TOOLS FOR FEDEAL LAND MANAGEMENT IN THE INLAND NORTHWEST
COOPER, ROBERT J ARKANSAS GAME & FISH COMM	100	12,500	EFFECT OF HABITAT QUALITY MANIPULATION ON BREEDING BEHAVIOR OF PROTHONOTARY WARBLERS
ARKANSAS GAME & FISH COMM	100	12,500	EFFECT OF HABITAT QUALITY MANIPULATION ON BREEDING BEHAVIOR OF PROTHONOTARY WARBLERS
GA DEPT OF NATURAL RESOURCES	30	170,796	GEORGIA BOBWHITE QUAIL INITIATIVE - MONITORING AND RESEARCH
US DEPARTMENT OF INTERIOR	100	22,000	LANDSCAPE CONTEXT OF BOTTOMLAND HARDWOOD REFORESTATION: IMPACTS ON AVIAN DEMOGRAPHICS
US FOREST SERVICE	100	25,229	LAND USE IMPACTS ON BIOINDICATORS OF HEADWATER ECOSYSTEM HEALTH IN THE GEORGIA PIEDMONT
DANIELS, RICHARD F US DEPARTMENT OF AGRICULTURE	20	20,000	CARBON SEQUESTRATION IN MANAGED LOBLOLLY PINE FORESTS IN THE SOUTHEASTERN UNITED STATES, PART C
VARIOUS-CORP GRANTS	100	64,000	WOOD QUALITY CONSORTIUM
VARIOUS-CORP GRANTS	100	6,000	WOOD QUALITY CONSORTIUM



**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

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VARIOUS-CORP GRANTS	100	8,000	WOOD QUALITY CONSORTIUM
VARIOUS-CORP GRANTS	100	48,000	WOOD QUALITY CONSORTIUM
DAVIDSON, WILLIAM R NATIONAL INSTITUTES OF HEALTH	10	181,000	HUMAN EHRLICHIOSIS SURVEILLANCE AND EPIDEMIOLOGY
GREENE, WALTER D AMER FOREST AND PAPER ASSOC	50	15,070	CAUSES AND COSTS OF UNUSED WOOD PRODUCTION CAPACITY
GROSSMAN, GARY DAVID GA DEPT OF NATURAL RESOURCES	100	20,906	EFFECTS OF TROUT STOCKING ON NATIVE NON-GAME FISHES IN GEORGIA
US ENVIRONMENTAL PROTECTN AGCY	100	10,435	PATCH ASSESSMENT AND FORAGE SITE SELECTION BY A DRIFT-FEEDING STREAM FISH: AN APPLICATION AND TEST OF THE IDEAL FREE DISTRIBUTION
US ENVIRONMENTAL PROTECTN AGCY	100	16,928	PATCH ASSESSMENT AND FORAGE SITE SELECTION BY A DRIFT-FEEDING STREAM FISH: AN APPLICATION AND TEST OF THE IDEAL FREE DISTRIBUTION
US ENVIRONMENTAL PROTECTN AGCY	100	5,000	PATCH ASSESSMENT AND FORAGE SITE SELECTION BY A DRIFT-FEEDING STREAM FISH: AN APPLICATION AND TEST OF THE IDEAL FREE DISTRIBUTION
HARRINGTON, TIMOTHY B C A P P S (ACCEL PINE PRO STU)	5	10,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	30,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	36,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	24,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	12,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	28,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
NATL COUN FOR AIR STREAM IMPRV	50	52,340	EFFECTS OF INTENSIVE PINE PLANTATION MANAGEMENT ON WILDLIFE HABITAT QUALITY
HENDRICK JR, RONALD L C A P P S (ACCEL PINE PRO STU)	5	10,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	30,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	36,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	24,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	12,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	28,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
IZLAR, ROBERT LEE GEORGIA FORESTRY ASN INC	100	151,935	SUSTAINABLE FORESTRY INITIATIVE 2002
JACKSON, C RHETT GA DEPT OF NATURAL RESOURCES	30	322,720	THE DEVELOPMENT AND EVALUATION OF TOOLS FOR EVALUATING FLOW REQUIREMENTS IN STREAMS IN THE LOWER FLINT RIVER BASIN, GEORGIA
US ENVIRONMENTAL PROTECTN AGCY	45	232,967	MODELING FILTERING CAPACITY OF STREAMSIDE MANAGEMEN T ZONES FOR COLLOIDAL MATERIAL AND ASSOCIATED CON TAMINANTS. AN ADDENDUM TO: AN INVESTIGATION OF TH E EFFECTIVENESS OF SILVICULTURAL BEST MANAGEMENT P
JENNINGS, CECIL A GA DEPT OF NATURAL RESOURCES	100	17,000	ESTABLISHMENT AND OPERATION OF THE GEORGIA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT
MACE JR, ARNETT C JONES ECOLOGICAL RSCH CENTER	100	35,000	ASSTSHIPS-BRIAN SCHOCH, JESSICA COCHRANE
JONES ECOLOGICAL RSCH CENTER	100	5,000	ASSTSHIPS-BRIAN SCHOCH, JESSICA COCHRANE
JONES ECOLOGICAL RSCH CENTER	100	18,094	FOREST RESOURCES ENDOWMENT-UGA FOUNDATION
UOFGA FOUNDATION	100	40,604	KIMBERLY CLARK MANAGEMENT-UGA FOUNDATION
UOFGA FOUNDATION	100	2,083	UGA FOUNDATION - HARGREAVES DISTINGUISHED PROFESSOR OF FINANCE
MAYO, JEFFERSON HOMER AMER FOREST AND PAPER ASSOC	50	15,070	CAUSES AND COSTS OF UNUSED WOOD PRODUCTION CAPACITY

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
MENGAK, MICHAEL THOMAS STATE OF VIRGINIA	100	4,000	SUMMARY, ANALYSIS AND RECOMMENDATIONS OF TEN YEARS OF TRAPPING AND MONITORING DATA ON THE ALLEGHENY WOODRAT (NEOTOMAMAGISTER) IN SOUTHWEST VIRGINIA
US DEPARTMENT OF AGRICULTURE	100	2,500	RESULTS OF TEN YEAR OF ALLEGHENY WOODRAT TRAPPING IN SOUTHWEST VIRGINIA
MERKLE, SCOTT A ARBORGEN LLC	75	25,000	AMERICAN CHESTNUT RESTORATION THROUGH BIOTECHNOLOGY
MEYERS, J MICHAEL GA DEPT OF NATURAL RESOURCES	50	25,000	SPATIAL ECOLOGY AND HABITAT USE OF THE EASTERN INDIGO SNAKE (DRYMARCHON CORAIS COUPERI) IN GEORGIA
MILLER, KARL V NATL COUN FOR AIR STREAM IMPRV	50	52,340	EFFECTS OF INTENSIVE PINE PLANTATION MANAGEMENT ON WILDLIFE HABITAT QUALITY
MORRIS, LAWRENCE A US DEPARTMENT OF AGRICULTURE	100	-800	POPULATION DEMOGRAPHICS OF SELECTED UNDERSTORY SPECIES AS AFFECTED BY INTERFERENCE FROM MID-ROTATION LONGLEAF PINE
US DEPARTMENT OF AGRICULTURE	100	92,811	RESTORING NATIVE HERBACEOUS SPECIES TO LONGLEAF PINE SITES: CONTAINERIZED SEEDLING CULTURE, VEGETATION MANAGEMENT, AND SEASON OF PLANTING
US DEPARTMENT OF AGRICULTURE	50	8,250	INCORPORATION OF N CONTROL OF FOREST GROWTH INTO A FOREST MANAGEMENT MODEL FOR THE SOUTHERN APPALACHIANS: MODEL DEVELOPMENT
US DEPARTMENT OF AGRICULTURE	20	20,000	CARBON SEQUESTRATION IN MANAGED LOBLOLLY PINE FORESTS IN THE SOUTHEASTERN UNITED STATES, PART C
US ENVIRONMENTAL PROTECTN AGCY	40	232,967	MODELING FILTERING CAPACITY OF STREAMSIDE MANAGEMEN NT ZONES FOR COLLOIDAL MATERIAL AND ASSOCIATED CON TAMINANTS. AN ADDENDUM TO: AN INVESTIGATION OF TH E EFFECTIVENESS OF SILVICULTURAL BEST MANAGEMENT P
NAIRN III, CAMPBELL JOSEPH ARBORGEN LLC	25	25,000	AMERICAN CHESTNUT RESTORATION THROUGH BIOTECHNOLOGY
NEWMAN, DAVID H INSTITUTE OF PAPER SCI & TECH	100	22,425	COMMERCIALIZATION OF FOREST BIOTECHNOLOGY: ECONOMIC TARGETS FOR ENHANCED GLOBAL COMPETITIVENESS OF THE U.S. PULP AND PAPER... INDUSTRY
US DEPARTMENT OF AGRICULTURE	100	20,000	HEDONIC VALUATION OF RESIDENTIAL TREES AND THEIR EFFECT ON PROPERTY VALUES
PETERSON JR, DOUGLAS L US DEPARTMENT OF INTERIOR	100	99,900	POPULATION ASSESSMENT OF LAKE STURGEON IN THE MUSKEGON RIVER, MICHIGAN
PETERSON, JAMES T GA DEPT OF NATURAL RESOURCES	100	15,000	SUMMER INTERNSHIP PROGRAM
GA DEPT OF NATURAL RESOURCES	70	322,720	THE DEVELOPMENT AND EVALUATION OF TOOLS FOR EVALUATING FLOW REQUIREMENTS IN STREAMS IN THE LOWER FLINT RIVER BASIN, GEORGIA
US DEPARTMENT OF AGRICULTURE	50	96,950	THE DEVELOPMENT DECISION ANALYSIS TOOLS FOR FEDEAL LAND MANAGEMENT IN THE INLAND NORTHWEST
US DEPARTMENT OF INTERIOR	100	32,027	AN EVALUATION OF DROUGHT IMPACTS ON FISH COMMUNITIES IN THE LOWER FLINT RIVER BASIN, GEORGIA
US DEPARTMENT OF INTERIOR	100	51,492	DISTRIBUTION AND STATUS OF TALLAPOSSA RIVER SYSTEM FAUNA
US DEPARTMENT OF INTERIOR	50	124,000	AQUATIC GAP: REGIONAL ANALYSIS OF BIODIVERSITY IN THE ACT/ACF BASINS
SCHWEITZER, SARA H GA DEPT OF NATURAL RESOURCES	100	10,000	ECOLOGY OF THE MOTTLED DUCK (ANAS FULVIGULA) IN THE SOUTH ATLANTIC COASTAL ZONE: A RECENTLY ESTABLISHED POPULATION
US DEPARTMENT OF AGRICULTURE	80	30,000	BIRDS AND FOREST MANAGEMENT IN THE SOUTHEAST
US DEPARTMENT OF AGRICULTURE	100	22,425	AVIAN RESPONSE TO THE ESTABLISHMENT OF NATIVE WARM SEASON GRASSES WITHIN VARIOUS LANDSCAPES IN CENTRAL GEORGIA, USA
SHIVER, BARRY D C A P P S (ACCEL PINE PRO STU)	5	10,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPP S (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	30,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPP S (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	36,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPP S (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	24,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPP S (CONSORTIUM)

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

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C A P P S (ACCEL PINE PRO STU)	5	12,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
C A P P S (ACCEL PINE PRO STU)	5	28,000	THE CONSORTIUM FOR ACCELERATED PINE PRODUCTION STUDIES - CAPPS (CONSORTIUM)
WARE, GLENN O US DEPT OF HEALTH & HUMAN SVCS	10	400,677	DEVELOPMENT OF A RISK ASSESSMENT DOSE-RESPONSE MODEL FOR FOOD BORNE LISTERIA MONOCYTOGENES
WIMBERLY, MICHAEL C US DEPARTMENT OF AGRICULTURE	100	61,278	SPATIAL MODELING OF REGIONAL PATTERNS OF VEGETATION AND FUELS SATELLITE IMAGERY, AND GIS DATABASES
WINN, RICHARD N UNIVERSITY OF TEXAS	100	13,095	TRANSGENESIS USING FISH MODELS FOR THE ENHANCEMENT OF RESEARCH INTO ENVIRONMENTAL CAUSES OF CANCER
<b><i>SCHOOL OF LAW</i></b>			
<u>CONTINUING LEGAL EDUCATION</u>			
JONES, LAWRENCE F INST CONT LEGAL EDUCATION GA	100	1,350,000	INSTITUTE OF CONTINUING LEGAL EDUCATION ANNUAL BUDGET
<u>LAW SCHOOL LIBRARY</u>			
KENNEDY, GILES W UOFGA FOUNDATION	100	10,000	SANDERS LAW LIBRARY FUND-UGA FOUNDATION
PUCKETT, ELIZABETH ANN UOFGA FOUNDATION	100	3,500	ENDOWMENT-UGA FOUNDATION PUCKE
UOFGA FOUNDATION	100	3,000	ENDOWMENT-UGA FOUNDATION PUCKE
<u>SCHOOL OF LAW</u>			
DALLMEYER, DORINDA G LYNDHURST FOUNDATION, THE	100	5,000	SOUTHERN NATURE: THE RADIO SERIES AND WRITERS WORKSHOP
EATON, THOMAS A GOVERNOR'S OFFICE	100	-50,935	STUDY OF THE COSTS OF WORKERS' COMPENSATION BENEFITS AND INSURANCE IN GEORGIA
ELLINGTON, C RONALD UOFGA FOUNDATION	100	45,000	ENDOWMENT-UGA FOUNDATION ALLEN POST PROF
UOFGA FOUNDATION	100	50,839	SALARY SUPPLEMENT FOR THE ERNEST P. ROGERS PROFESSORSHIP UGA FOUNDATION
GABRIEL, RUSSELL C COUNTY OF CLARKE/ATHENS	100	1,022,366	ATHENS-CLARKE LEGAL DEFENDER
COUNTY OF CLARKE/ATHENS	100	20,240	ATHENS-CLARKE LEGAL DEFENDER
COUNTY OF CLARKE/ATHENS	100	23,000	ATHENS-CLARKE LEGAL DEFENDER
COUNTY OF OCONEE	100	67,878	OCONEE COUNTY LEGAL DEFENDER
COUNTY OF OCONEE	100	2,760	OCONEE COUNTY LEGAL DEFENDER
GA INDIGENT DEFENSE COUNCIL	100	23,000	LEGAL AID & DEFENDER CLINIC EARLY INTERVENTION ATTORNEY
GA INDIGENT DEFENSE COUNCIL	100	-23,000	LEGAL AID & DEFENDER CLINIC EARLY INTERVENTION ATTORNEY
KENNEDY, GILES W UOFGA FOUNDATION	100	14,400	SALARY SUPPLEMENT-UGA FOUNDATION HARMON CALDWELL
UOFGA FOUNDATION	100	1,000	SALARY SUPPLEMENT-UGA FOUNDATION LAW SCHOOL FUND
UOFGA FOUNDATION	100	6,000	SALARY SUPPLEMENT-UGA FOUNDATION LAW SCHOOL FUND
UOFGA FOUNDATION	100	12,000	SALARY SUPPLEMENT-UGA FOUNDATION SHACKELFORD PROF
UOFGA FOUNDATION	100	113,842	SALARY SUPPLEMENT-UGA FOUNDATION CHAIR SIBLEY UGF
UOFGA FOUNDATION	100	24,000	SALARY SUPPLEMENT-UGA FOUNDATION CHAIR BROCK UGF
UOFGA FOUNDATION	100	64,537	SALARY SUPPLEMENT-UGA FOUNDATION CHAIR KILPATRICK UGF
UOFGA FOUNDATION	100	66,600	SALARY SUPPLEMENT-UGA FOUNDATION DEAN & VA RUSK PROF
UOFGA FOUNDATION	100	54,000	SALARY SUPPLEMENT-UGA FOUNDATION LORIDANS FDN RUSK
UOFGA FOUNDATION	100	82,200	SALARY SUPPLEMENT-UGA FOUNDATION CHAIR KIRBO
MITCHELL, ELAINE K UOFGA FOUNDATION	100	136,800	UGA FOUNDATION CHAIR CLEVELAND
UOFGA FOUNDATION	100	37,447	UGA FOUNDATION-HIRSCH HALL LAW
UOFGA FOUNDATION	100	25,800	UGA FOUNDATION-HOSCH PROFESSOR #5
UOFGA FOUNDATION	100	4,000	UGA FOUNDATION LEGAL ETHICS & PROF SYM LAW

**APPENDIX T**  
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**JULY 1, 2000 - JUNE 30, 2001**

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SPURGEON, EDWARD D			
UOFGA FOUNDATION	100	1,500	ENDOWMENT-UGA FOUNDATION CHEELY
UOFGA FOUNDATION	100	42,480	ENDOWMENT-UGA FOUNDATION HOSCH PROF #1
UOFGA FOUNDATION	100	36,000	ENDOWMENT-UGA FOUNDATION HOSCH PROF #2
UOFGA FOUNDATION	100	42,000	ENDOWMENT-UGA FOUNDATION HOSCH PROF #3
UOFGA FOUNDATION	100	24,000	ENDOWMENT-UGA FOUNDATION HOSCH PROF #4
UOFGA FOUNDATION	100	45,000	ENDOWMENT-UGA FOUNDATION LAW SCHOOL ASSOC 97
UOFGA FOUNDATION	100	70,800	ENDOWMENT-CHAIR CARTER_UGA FOUNDATION
UOFGA FOUNDATION	100	8,000	ENDOWMENT-UGA FOUNDATION PUCKE
WILNER, GABRIEL M			
AMER ASSN FOR ADVMENT SCIENCE	100	4,000	WISC TRAVEL GRANT FOR LAURA GERMAN: SCIENTIFIC COLLABORATION IN BRAZIL
<b>SCHOOL OF SOCIAL WORK</b>			
<u>SCHOOL OF SOCIAL WORK</u>			
AMMONS, PAUL W			
US DEPT OF HEALTH & HUMAN SVCS	100	75,000	CERTIFICATE PROGRAM IN PUBLIC CHILD WELFARE FOR BSW STUDENTS
ANDERSON, RICHARD			
GA DEPT OF HUMAN RESOURCES	50	907,618	TRAINING GEORGIA'S FAMILY INDEPENDENCE AND EMPLOYMENT CASE MANAGERS
GA DEPT OF HUMAN RESOURCES	50	-28,970	TRAINING GEORGIA'S FAMILY INDEPENDENCE AND EMPLOYMENT CASE MANAGERS
DEEHR, CYNTHIA			
UOFGA FOUNDATION	100	10,614	UGA FOUNDATION ABOLT GRAD ASSISTANTSHIPS TUCKER SCHOOL OF SOCIAL WORK
ELLETT, ALBERTA			
GA DEPT OF HUMAN RESOURCES	100	343,900	GRADUATE SOCIAL WORK EDUCATION IN PUBLIC CHILD WELFARE PRACTICE WITH GEORGIA DIVISION OF FAMILY & CHILDREN SERVICES
HOLLAND, THOMAS P			
UOFGA FOUNDATION	100	21,000	UGA FOUNDATION INSTITUTE ON NONPROFIT ORG TUCKER SCHOOL OF SOCIAL WORK
UOFGA FOUNDATION	100	16,862	UGA FOUNDATION INSTITUTE ON NONPROFIT ORG TUCKER SCHOOL OF SOCIAL WORK
KOLOMER, STACEY R			
GERIATRIC ENRCHMNT SOC WORK ED	100	29,865	A WEB-BASED APPROACH TO INFUSING GERONTOLOGY CONTENT INTO SOCIAL WORK EDUCATION
KROPF, NANCY P			
COUNTY OF CLARKE/ATHENS	50	75,000	NORTHEAST GEORGIA PROJECT HEALTHY GRANDPARENTS
JOHN A HARTFORD FOUND THE	100	3,000	GRANDPARENTS RAISING GRANDCHILDREN
JOHN A HARTFORD FOUND THE	100	594	INTEREST INCOME ON HARTFORD FOUNDATION FUNDS - ACCOUNT 10-31-RE263-177
JOHN A HARTFORD FOUND THE	100	237	INTEREST INCOME ON HARTFORD FOUNDATION FUNDS - ACCOUNT 10-31-RE263-177
JOHN A HARTFORD FOUND THE	100	190	INTEREST INCOME ON HARTFORD FOUNDATION FUNDS - ACCOUNT 10-31-RE263-177
JOHN A HARTFORD FOUND THE	100	-109	INTEREST INCOME ON HARTFORD FOUNDATION FUNDS - ACCOUNT 10-31-RE263-177
JOHN A HARTFORD FOUND THE	100	29	INTEREST INCOME ON HARTFORD FOUNDATION FUNDS - ACCOUNT 10-31-RE263-177
LOCKHART, LETTIE L			
GA DEPT OF HUMAN RESOURCES	50	907,618	TRAINING GEORGIA'S FAMILY INDEPENDENCE AND EMPLOYMENT CASE MANAGERS
GA DEPT OF HUMAN RESOURCES	50	-28,970	TRAINING GEORGIA'S FAMILY INDEPENDENCE AND EMPLOYMENT CASE MANAGERS
GA DEPT OF HUMAN RESOURCES	100	399,564	TRAINING GEORGIA'S CASE MANAGERS & SUPPORT STAFF
GA DEPT OF HUMAN RESOURCES	100	696,708	TRAINING GEORGIA'S CASE MANAGERS & SUPPORT STAFF
NACKERUD, LARRY G			
COUNTY OF CLARKE	100	10,000	EVALUATION OF THE IMPACT IN THE EMPLOYEE CO-OP PROGRAM
RISLER, EDWIN			
GA DEPT OF JUVENILE JUSTICE	100	31,827	STUDENT INTERNS ASSISTANCE WITH DELINQUENT YOUTH COMMITTED TO THE STATE

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
ROBINSON, MARGARET M COUNTY OF CLARKE/ATHENS	50	75,000	NORTHEAST GEORGIA PROJECT HEALTHY GRANDPARENTS
THYER, BRUCE A GRN COMMUNITY SERVICE BOARD	100	98,827	EVALUATING THE PEACH STATE WRAP AROUND INITIATIVE
YEGIDIS, BONNIE L GA DEPT OF JUVENILE JUSTICE	100	10,155	STUDENT INTERNS ASSISTANCE WITH DELINQUENT YOUTH COMMITTED TO THE STATE
<b>SENIOR VICE PRESIDENT FOR ACADEMIC AFFAIRS</b>			
<u>EITS SPECIAL SYSTEMS SUPPORT</u>			
ASHLEY, GREGORY A UOFGA RESEARCH FOUNDATION INC	100	540	UGARF ALLOCATION
BERTRAM, KIRK D SPIRENT COMMUNICATIONS, INC.	100	150,000	COLLABORATION FOR EXCELLENCE IN NETWORK TESTING, ANALYSIS AND UNIQUE RESEARCH LABORATORY LICENSE AGREEMENT
<u>GEORGIA MUSEUM OF ART</u>			
BROWN, VICKY J UOFGA FOUNDATION	100	47,767	ENDOWMENT-UGA FOUNDATION BROWN
EILAND, WILLIAM U COUNTY OF CLARKE/ATHENS	100	40,000	PURCHASE OF BOX TRUCK FOR GA MUSEUM OF ART
GA COUNCIL FOR THE ARTS	100	105,569	OPERATING SUPPORT FY02
GEORGIA HUMANITIES COUNCIL	100	7,000	THE SAVANNAH RIVER VALLEY OF 1735-1865: FINE ARTS, ARCHITECTURE, AND DECORATIVE ARTS
NE GA REGIONAL DEVL CENTER	100	1,175	SENIOR CITIZENS OUTREACH PROGRAM: "SIMPLE GIFTS"
UOFGA FOUNDATION	100	8,700	UGA FOUNDATION - W. NEWTON MORRIS CHARITABLE FOUNDATION
UOFGA FOUNDATION	100	5,827	UGA FOUNDATION - W. NEWTON MORRIS CHARITABLE FOUNDATION
UOFGA FOUNDATION	100	27,700	UGA FOUNDATION - W. NEWTON MORRIS CHARITABLE FOUNDATION
UOFGA FOUNDATION	100	293	UGA FOUNDATION-DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	30	UGA FOUNDATION-DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	600	UGA FOUNDATION-DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	5,229	UGA FOUNDATION-DESIGNATED DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	13,239	UGA FOUNDATION-DESIGNATED DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	3,240	UGA FOUNDATION-DESIGNATED DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	950	UGA FOUNDATION-DESIGNATED DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	1,045	UGA FOUNDATION-DESIGNATED DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	4,075	UGA FOUNDATION-DESIGNATED DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	1,980	UGA FOUNDATION-DESIGNATED DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	29,525	UGA FOUNDATION-DESIGNATED DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	32,500	UGA FOUNDATION-DESIGNATED DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	13,000	UGA FOUNDATION - VIRGINIA TROTTER ENDOWMENT
UOFGA FOUNDATION	100	434	UGA FOUNDATION BERKOWITZ ENDOWMENT
UOFGA FOUNDATION	100	1,537	UGA FOUNDATION-GEORGIA MUSEUM OF ART ACQUISITIONS
UOFGA FOUNDATION	100	3,500	UGA FOUNDATION-GEORGIA MUSEUM OF ART ACQUISITIONS
<u>GERONTOLOGY</u>			
HOLTSBERG, PHILIP A NATIONAL INSTITUTES OF HEALTH	14	1,500,089	A POPULATION-BASED, MULTIDISCIPLINARY STUDY OF CENTENARIANS
POON, LEONARD W NATIONAL INSTITUTES OF HEALTH	73	1,500,089	A POPULATION-BASED, MULTIDISCIPLINARY STUDY OF CENTENARIANS
UOFGA RESEARCH FOUNDATION INC	100	234	VARIOUS INCOME FUND
<u>GRADUATE SCHOOL</u>			
PATEL, GORDHAN L HOWARD HUGHES MEDICAL INST	100	34,000	PREDOCTORAL FELLOWSHIPS IN BIOLOGICAL SCIENCES (FELLOWSHIP FOR BRAD ALAN CHAPMAN)
HOWARD HUGHES MEDICAL INST	100	37,000	PREDOCTORAL FELLOWSHIPS IN BIOLOGICAL SCIENCES (FELLOWSHIP FOR BRAD ALAN CHAPMAN)
NATIONAL SCIENCE FOUNDATION	100	457,200	GRADUATE RESEARCH FELLOWSHIP PROGRAM
NATL PHYSICAL SCIENCE CONS	100	-12,000	NPSC FELLOWSHIP PROGRAM
NATL PHYSICAL SCIENCE CONS	100	5,000	NPSC FELLOWSHIP PROGRAM
NATL PHYSICAL SCIENCE CONS	100	15,000	NPSC FELLOWSHIP PROGRAM

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
<b><u>HONORS PROGRAM</u></b>			
ROSENBERG, ALEXANDER UOFGA FOUNDATION	100	4,859	HONORS PROGRAM_ROSEN-UGA FOUNDATION
<b><u>LIBRARIES-BOOKS</u></b>			
ANDERSON, WYATT W ENDOWMENT	100	365,000	UGA ENDOWMENT FREDERICK WITTOP FUND
POTTER, WILLIAM GRAY VARIOUS-INCOME	100	2,974	LIBRARY VARIOUS INCOME POTTE
VARIOUS-INCOME	100	250	LIBRARY VARIOUS INCOME POTTE
<b><u>LIBRARIES-GENERAL OPERATIONS</u></b>			
BROOKS, MARY E GA DEPT OF ARCHIVES & HISTORY	100	3,000	ARCHIVAL COLLECTIONS EXHIBIT
MATTHEWS, D ERIC ENDOWMENT	100	14,126	ENDOWMENT FUNDS_JEANNIE SMITH
ENDOWMENT	100	37,202	HARGRETT LIBRARY FUND
ENDOWMENT	100	64,745	ENDOWMENT-MCKAMY DAVID KNOX
ENDOWMENT	100	8,654	ALUMNI ENDOWMENT
UOFGA FOUNDATION	100	14,854	ENDOWMENT-UGA FOUNDATION HARDEMAN COLLECTION
UOFGA FOUNDATION	100	47,617	LIBRARIES DISCRETIONARY - UGA FOUNDATION
UOFGA FOUNDATION	100	15,000	LIBRARIES DISCRETIONARY - UGA FOUNDATION
POTTER, WILLIAM GRAY ANDREW W MELLON FOUNDATION	100	155,000	CARNEGIE ARTS OF THE UNITED STATES DIGITIZATION PROJECT_(STEPHEN MILLER)
RICHARD B RUSSELL FOUNDATION	100	1,558	VARIOUS INCOME
VARIOUS-INCOME	100	1,225	VARIOUS INCOME
VARIOUS-INCOME	100	1,461	VARIOUS INCOME
<b><u>OFFICE OF ACAD SPECIAL PROGRAM</u></b>			
WALSER, MARY LUE ACADEMY OF APPLIED SCIENCE	100	19,500	GEORGIA JUNIOR SCIENCE AND HUMANITIES SYMPOSIUM
<b><u>OFFICE OF PERFORMING ARTS</u></b>			
BARTHOLOW, TIMOTHY A VARIOUS-NON-CORP GIFTS	100	5,000	BEQUEST OF MARJORIE H. WORTHAM FOR USE OF THE HUGH HODGSON CONCERT HALL
<b><u>UNIVERSITY PRESS</u></b>			
WELLS, PHYLLIS C WORMSLOE FOUNDATION	100	3,859	WORMSLOE FOUND PRESS
<b><i>SENIOR VICE PRESIDENT FOR EXTERNAL AFFAIRS</i></b>			
<b><u>CAREER CENTER</u></b>			
COYLE, CYNTHIA G UOFGA FOUNDATION	100	8,718	UGA FOUNDATION - SEAWELL ASSITANTSHIP
WILLIAMS, SCOTT E UOFGA FOUNDATION	100	8,718	UGA FOUNDATION SEAWELL ENDOWMENT
<b><u>CENTRAL ADMINISTRATION</u></b>			
COYLE, CYNTHIA G UOFGA FOUNDATION	100	9,350	UGA FOUNDATION - UGA REAL ESTATE FOUNDATION CLEARING ACCOUNT
<b><i>SENIOR VICE PRESIDENT FOR FINANCE &amp; ADMINISTRATION</i></b>			
<b><u>ACCOUNTING DIVISION</u></b>			
PARKER, HUBERT B UOFGA FOUNDATION	100	6,834	FOUNDATION AWARDS
UOFGA FOUNDATION	100	17,679	FOUNDATION AWARDS
UOFGA FOUNDATION	100	91,772	FOUNDATION AWARDS
STAFFORD, GEORGE E UOFGA FOUNDATION	100	86,852	FOUNDATION AWARDS
UOFGA FOUNDATION	100	1,000	FOUNDATION AWARDS

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
UOFGA FOUNDATION	100	21,747	FOUNDATION AWARDS
UOFGA FOUNDATION	100	5,053	FOUNDATION AWARDS
UOFGA FOUNDATION	100	2,403	FOUNDATION AWARDS
UOFGA FOUNDATION	100	690	FOUNDATION AWARDS
UOFGA FOUNDATION	100	20,105	FOUNDATION AWARDS
<u>AIR CONDITIONING SHOP</u>			
HARRELL, SUSAN J COUNTY OF FULTON	100	51,237	COUNTY EXTENSION PERSONNEL
<u>CONTRACTS &amp; GRANTS DEPARTMENT</u>			
WALTERS, TRACY R			
VARIOUS-INCOME	100	45	C&G VARIOUS
VARIOUS-INCOME	100	44	C&G VARIOUS
VARIOUS-INCOME	100	8	C&G VARIOUS
VARIOUS-INCOME	100	122	C&G VARIOUS
VARIOUS-INCOME	100	-2	C&G VARIOUS
VARIOUS-INCOME	100	45	C&G VARIOUS
VARIOUS-INCOME	100	11	C&G VARIOUS
<u>FACILITIES PLANNING OFFICE</u>			
NESBIT, RYAN A UOFGA RESEARCH FOUNDATION INC	100	205,000	UGARF AGTEC #2438
STAFFORD, GEORGE E GA DEPT OF ADMINISTRATIVE SVCS	100	100,000	GA DEPARTMENT OF ADMINISTRATIVE SERVICES FANNING CENTER COMM MODULE
UOFGA FOUNDATION	100	15,707	UGA FOUNDATION-SPECIAL COLLECTION LIBRARY
<u>OFFICE OF HUMAN RESOURCES</u>			
WILLIAMSON, DAVID A VARIOUS-INCOME	100	450	VARIOUS INCOME - VENDORS SPONSORED EVENTS-BENEFITS ORIENTATIONS AND RECEPTIONS
<u>SR VP OFFICE FOR FIN &amp; ADMIN</u>			
PARKER, HUBERT B INTRA UNIVERSITY OF GA	100	141,318	ACCOUNTING DIVISION
<b>TERRY COLLEGE OF BUSINESS</b>			
<u>BANKING AND FINANCE</u>			
MARABLE, F GEORGE VARIOUS-INCOME	100	6,000	VARIOUS INCOME
POULSEN, ANNETTE B UOFGA FOUNDATION	100	93,361	ENDOWMENT-UGA FOUNDATION STERNE CHAIR POULSEN
STEUER, RALPH E VARIOUS-INCOME	100	700	SUPPORT OF MCDM WORLDSCAN NEWLETTER VARIOUS SPONSORS
VERBRUGGE, JAMES A NATIONSBANK UOFGA FOUNDATION	100 100	-2,521 89,080	VARIOUS INCOME UGA FOUNDATION-GEORGIA BANKERS ASSOC. VERBRUGGE
<u>ECONOMICS</u>			
BATEMAN, FRED UOFGA FOUNDATION UOFGA RESEARCH FOUNDATION INC	100 100	28,277 1,333	ENDOWMENT-UGA FOUNDATION BEADLES PROF BATEMAN VARIOUS INCOME FUNDS
CORNWELL, CHRISTOPHER MARK AMERICAN EDUCATIONAL RSCH ASSN ASSOC FOR INSTITUTIONAL RSCH	50 100	25,000 -3,000	MERIT AID AND SORTING: THE EFFECTS OF HOPE STYLE SCHOLARSHIP ON COLLEGE STRATIFICATION BY ABILITY, RACE AND GENDER ENROLLMENT EFFECTS OF MERIT AID: A CASE STUDY OF GEORGIA'S HOPE SCHOLARSHIP PROGRAM 00-411
NATIONAL SCIENCE FOUNDATION	50	86,618	MERIT AID AND SORTING: THE EFFECTS OF HOPE-STYLE SCHOLARSHIPS ON COLLEGE STRATIFICATION BY ABILITY RACE AND GENDER
DUSANSKY, RICHARD UOFGA FOUNDATION	100	34,387	RAMSEY PROF ECON-UGA FOUNDATION
LEE, DWIGHT R			

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

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UOFGA FOUNDATION	100	25,000	RAMSEY CENTER FOR PRIVATE ENTERPRISE-UGA FOUNDATIO
UOFGA FOUNDATION	100	8,000	RAMSEY CENTER FOR PRIVATE ENTERPRISE-UGA FOUNDATIO
LOVELL, C A KNOX			
UOFGA FOUNDATION	100	42,113	TERRY DIST CH LOVELL-UGA FOUNDATION
UOFGA FOUNDATION	100	364	TERRY DIST CH LOVELL-UGA FOUNDATION
US DEPT OF VETERANS AFFAIRS	100	36,800	EVALUATING NON-MANDATORY WORKLOAD AND OPTIMAL STAFFING
MARABLE, F GEORGE			
UOFGA FOUNDATION	100	50,000	UGA FOUNDATION SPRINT DEPT OF ECONOMICS
MUSTARD, DAVID B			
AMERICAN EDUCATIONAL RSCH ASSN	50	25,000	MERIT AID AND SORTING: THE EFFECTS OF HOPE STYLE SCHOLARSHIP ON COLLEGE STRATIFICATION BY ABILITY, RACE AND GENDER
NATIONAL SCIENCE FOUNDATION	50	86,618	MERIT AID AND SORTING: THE EFFECTS OF HOPE-STYLE SCHOLARSHIPS ON COLLEGE STRATIFICATION BY ABILITY RACE AND GENDER
<u>INS/LEGAL STUD &amp; REAL ESTATE</u>			
GUSTAVSON, SANDRA G			
UOFGA FOUNDATION	100	13,777	ENDOWMENT-UGA FOUNDATION MCFADDEN PROF GUVSTVSN
VARIOUS-INCOME	100	-9	VARIOUS INCOME
VARIOUS-INCOME	100	-1,093	VARIOUS INCOME
STEUER, RALPH E			
UOFGA FOUNDATION	100	53,294	ENDOWMENT-UGA FOUNDATION SANFORD CHAIR STEUER
TRIESCHMANN, JAMES S			
UOFGA FOUNDATION	100	63,544	SALARY SUPPLEMENT-UGA FOUNDATION D MOORE CHAIR INSURANCE
<u>J M TULL SCH OF ACCOUNTING</u>			
BAMBER, LINDA S			
AMERICAN ACCOUNTING ASSOC	100	9,726	EDITORSHIP OF THE ACCOUNTING REVIEW
BAREFIELD, RUSSELL M			
UOFGA FOUNDATION	100	5,000	ENDOWMENT - HECKMAN CHAIR
UOFGA FOUNDATION	100	18,735	KPMG-PEAT MARWIC - UGA FOUNDATION
UOFGA FOUNDATION	100	3,335	KPMG-PEAT MARWIC - UGA FOUNDATION
BENSON, P GEORGE			
ENDOWMENT	100	5,000	HECKMAN CHAIR ENDOWMENT 7551GN375773
UOFGA FOUNDATION	100	11,000	UGA FOUNDATION ERNST & YOUNG
UOFGA FOUNDATION	100	1,900	UGA FOUNDATION ERNST & YOUNG
<u>MANAGEMENT</u>			
BOSTROM, ROBERT P			
UOFGA FOUNDATION	100	38,733	UGA FOUNDATION-LERAST PROFESSOR BOSTROM
COX III, JAMES F			
UOFGA FOUNDATION	100	22,645	ENDOWMENT-ARNOLD PROF BUS/UGA FOUNDATION
DENNIS, ALAN R			
UOFGA RESEARCH FOUNDATION INC	100	-81	ROYALTY RESEARCH / DENNIS
UOFGA RESEARCH FOUNDATION INC	100	-62	VARIOUS INCOME
GATEWOOD, ROBERT D			
UOFGA FOUNDATION	100	8,500	MANAGEMENT EXCELLENCE FUND-UGA FOUNDATION
HOFER, CHARLES W			
LEMELSON FOUNDATION	100	16,500	AQUA VITAE ENTERPRISES
LEMELSON FOUNDATION	100	13,250	ADHD INTERACTIVE TECHNOLOGIES
HORTON, GERALD T			
UOFGA FOUNDATION	100	10,000	ENDOWMENT-UGA FOUNDATION/NON-PROFIT CTR HORTON
HUSEMAN, RICHARD C			
UOFGA FOUNDATION	100	54,386	UGA FOUNDATION-SHERER/CARROLL
<u>MANAGEMENT INFORMATION SYSTEMS</u>			
DENNIS, ALAN R			
UOFGA RESEARCH FOUNDATION INC	100	-7	ROYALTY RESEARCH DENNIS
UOFGA RESEARCH FOUNDATION INC	100	6	UGA FOUNDATION - PIRF MANAGEMENT INFORMATION SYSTEMS



**APPENDIX T**  
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UOFGA RESEARCH FOUNDATION INC	100	-66	UGA FOUNDATION - ROYALTY RESEARCH MANAGEMENT INFORMATION SYSTEMS
UOFGA RESEARCH FOUNDATION INC	100	132	UGA FOUNDATION - ROYALTY RESEARCH MANAGEMENT INFORMATION SYSTEMS
MARABLE, F GEORGE UOFGA FOUNDATION	100	5,500	UGA FOUNDATION-MIS EXCELLENCE
<u>MARKETING AND DISTRIBUTION</u>			
FOX, RICHARD J GEORGIA RESEARCH ALLIANCE	100	10,000	APPLICATION OF CUSTOMER SATISFACTION DATA TO FIELD SERVICE ASSESSMENT
WHYDATA, INC. DBA WHYDATAWORKS	100	10,000	APPLICATION OF CUSTOMER SATISFACTION DATA TO FIELD SERVICE ASSESSMENT - SPONSOR MATCH FOR GRA FUNDS
FRENCH, WARREN A UOFGA FOUNDATION	100	30,116	UGA FOUNDATION-COUSINS PROFESSOR FRENCH
LEIGH, THOMAS W VARIOUS-INCOME	100	500	VARIOUS LEIGH
ZINKHAN, GEORGE M UOFGA FOUNDATION	100	223,789	ENDOWMENT/UGA FOUNDATION - CBA CNTR MKT STUDIES
UOFGA FOUNDATION	100	41,000	ENDOWMENT/UGA FOUNDATION - CBA CNTR MKT STUDIES
<u>SIMON S SELIG JR CTR ECON GROW</u>			
HUMPHREYS, JEFFREY MATTHEW GA WORLD CONGRES CTR AUTHORITY	100	10,000	THE ECONOMIC IMPACT OF THE GEORGIA WORLD CONGRESS CENTER ON GEORGIA'S ECONOMY
NIEMI JR, ALBERT W ENDOWMENT	100	22,110	JASPER N DORSEY CH-E
ENDOWMENT	100	31,477	ENDOWMENT-GEORGIA SAVINGS & LOAN CHAIR
UOFGA FOUNDATION	100	7,560	UGA FOUNDATION-SELIG CHAIR
UOFGA FOUNDATION	100	43,000	UGA FOUNDATION-SELIG CHAIR
<u>TERRY COLLEGE - DEAN'S OFFICE</u>			
BAMBER, LINDA S UOFGA FOUNDATION	100	58,186	UGA FOUNDATION - HECKMAN CHAIR
BENSON, P GEORGE UOFGA FOUNDATION	100	7,842	UGA FOUNDATION - SELIG CHAIR ECON
UOFGA FOUNDATION	100	194,000	UGA FOUNDATION - INSTITUTE FOR LEADERSHIP ADVANCEMENT
UOFGA FOUNDATION	100	75,000	UGA FOUNDATION - INSTITUTE FOR LEADERSHIP ADVANCEMENT
CRASK, MELVIN R US DEPARTMENT OF ENERGY	50	140,000	MANAGEMENT TRAINING PROGRAM FOR THE DOE
DANIELS, RICHARD LEO INATL BUSINESS MACHINES INC	100	3,000	THE ROLE OF OPTIONS IN SUPPLY CHAIN MANAGEMENT
US DEPARTMENT OF ENERGY	50	140,000	MANAGEMENT TRAINING PROGRAM FOR THE DOE
GROVER, RAJIV UOFGA FOUNDATION	100	45,128	UGA FOUNDATION-TERRY CHAIR GROVER
GUSTAVSON, SANDRA G PRICE WATERHOUSE LLP	100	-217,450	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACREDITED MBA FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM.
PRICE WATERHOUSE LLP	100	344,875	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACREDITED MBA FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM.
PRICE WATERHOUSE LLP	100	30,560	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACREDITED MBA FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM.
PRICE WATERHOUSE LLP	100	804,560	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACREDITED MBA FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM.
PRICE WATERHOUSE LLP	100	16,375	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACREDITED MBA FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM.
PRICE WATERHOUSE LLP	100	-4,183	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACREDITED MBA FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM.

**APPENDIX T**  
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**JULY 1, 2000 - JUNE 30, 2001**

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PRICE WATERHOUSE LLP	100	-10,125	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACREDITED MBA FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM.
PRICE WATERHOUSE LLP	100	10,125	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACREDITED MBA FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM.
PRICE WATERHOUSE LLP	100	324,000	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACREDITED MBA FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM.
PRICE WATERHOUSE LLP	100	435,375	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACREDITED MBA FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM.
LEIGH, THOMAS W UOFGA FOUNDATION	100	58,174	UGA FOUNDATION - TANNER CHAIR
MARABLE, F GEORGE UOFGA FOUNDATION	100	101,221	UGA FOUNDATION FUQUA DISTINGUISHED CHAIR
	100	-3,000	UGA FOUNDATION FUQUA DISTINGUISHED CHAIR
NIEMI JR, ALBERT W UOFGA FOUNDATION	100	31,461	SALARY SUPPLEMENT-UGA FOUNDATION TERRY CHAIR WATSON
UOFGA FOUNDATION	100	315	SALARY SUPPLEMENT-UGA FOUNDATION TERRY CHAIR WATSON
UOFGA FOUNDATION	100	40,145	UGA FOUNDATION-TERRY CHAIR KAU
ZINKHAN, GEORGE M UOFGA FOUNDATION	100	39,757	COCA COLA CHAIR-UGA FOUNDATION
<b>VICE PRESIDENT FOR INSTRUCTION</b>			
<u>DIV OF ACADEMIC ENHANCEMENT</u>			
CHURCH, HARRIETT G US DEPT OF EDUCATION	100	337,034	UPWARD BOUND PROGRAM
US DEPT OF EDUCATION	100	3,803	UPWARD BOUND PROGRAM
NIST, SHERRIE US DEPT OF EDUCATION	100	426,343	EDUCATIONAL OPPORTUNITY CENTER
US DEPT OF EDUCATION	100	10,000	EDUCATIONAL OPPORTUNITY CENTER
US DEPT OF EDUCATION	100	309,517	EDUCATIONAL TALENT SEARCH PROGRAM
US DEPT OF EDUCATION	100	10,000	EDUCATIONAL TALENT SEARCH PROGRAM
US DEPT OF EDUCATION	100	254,273	NORTHEAST GEORGIA UPWARD BOUND
US DEPT OF EDUCATION	100	3,803	NORTHEAST GEORGIA UPWARD BOUND (MELVIN RAMBEAU)
<b>VICE PRESIDENT FOR PUBLIC SERVICE &amp; OUTREACH</b>			
<u>BOTANICAL GARDEN</u>			
LEWIS III, A JEFFERSON UOFGA FOUNDATION	100	35,607	ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD
UOFGA FOUNDATION	100	3,550	ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD
UOFGA FOUNDATION	100	3,600	ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD
UOFGA FOUNDATION	100	3,000	ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD
UOFGA FOUNDATION	100	12,000	BOT GAR CONS COORD-UGA FOUNDATION
UOFGA FOUNDATION	100	3,000	BOT GAR CONS COORD-UGA FOUNDATION
UOFGA FOUNDATION	100	2,268	BOT GAR CONS COORD-UGA FOUNDATION
UOFGA FOUNDATION	100	25,504	ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR
UOFGA FOUNDATION	100	100,000	UGA FOUNDATION BOTANICAL GARDENS FLOWER GARDEN
UOFGA FOUNDATION	100	60,000	UGA FOUNDATION BOTANNICAL GARDENS FREEDON PLAZA
VARIOUS-INCOME	100	3,000	VARIOUS INCOME
VARIOUS-INCOME	100	2,898	VARIOUS INCOME
VARIOUS-INCOME	100	2,208	VARIOUS INCOME
VARIOUS-INCOME	100	2,247	VARIOUS INCOME
VARIOUS-INCOME	100	630	VARIOUS INCOME
VARIOUS-INCOME	100	4,349	VARIOUS INCOME
VARIOUS-INCOME	100	1,129	VARIOUS INCOME
VARIOUS-INCOME	100	3,205	VARIOUS INCOME
VARIOUS-INCOME	100	3,401	VARIOUS INCOME
VARIOUS-INCOME	100	456	VARIOUS INCOME
VARIOUS-INCOME	100	634	VARIOUS INCOME
VARIOUS-INCOME	100	1,976	VARIOUS INCOME

MECKLENBURG, ROY A

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
VARIOUS-INCOME	100	2,085	VARIOUS INCOME
VARIOUS-INCOME	100	4,206	VARIOUS INCOME
<b><u>BUSINESS OUTREACH SERVICES</u></b>			
<b>DIXON, ROBERT T</b>			
SMALL BUSINESS ADMINISTRATION	100	77,728	THE GEORGIA SBDC NETWORK DRUG-FREE WORKPLACE CONTRACT PROPOSAL FOR THE PAUL D COVERDELL DRUG-FREE WORKPLACE PROGRAM
<b>LOGAN JR, HENRY H</b>			
SMALL BUSINESS ADMINISTRATION	100	-8,352	SBA DEV CTR 2000 PI LOGAN
SMALL BUSINESS ADMINISTRATION	100	-30	SBA DEV CTR 2000 PI LOGAN
SMALL BUSINESS ADMINISTRATION	100	-5	SBA DEV CTR 2000 PI LOGAN
SMALL BUSINESS ADMINISTRATION	100	25	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,133	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	357	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	2,060	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	185	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	2,674	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	2,053	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,435	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	177	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	420	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	5,713	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	474	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	247	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	590	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	809	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	-414	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,215	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	839	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,125	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,000	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	2,807	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	256	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,365	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	176	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,545	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,108	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	2,110	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	880	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	426	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,320	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	772	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	180	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	65	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	2,766	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	915	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	905	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	217	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	410	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	400	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	645	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	75	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	730	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,485	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	816	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	213	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	596	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	126	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	411	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,409	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,795	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	210	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	340	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,246	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	215	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	-65	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	420	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	295	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,119	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
SMALL BUSINESS ADMINISTRATION	100	760	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	517	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,575	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	420	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	2,286,800	SMALL BUSINESS DEVELOPMENT CENTER
SMALL BUSINESS ADMINISTRATION	100	707	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	429	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	130	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	50	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	663	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,000	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	975	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,938	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	279	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	490	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	394	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	356	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,145	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	140	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	373	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	710	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	-35	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,200	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	300	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	200	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	365	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	462	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	280	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	-210	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	167	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	-145	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	-373	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	-560	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	-375	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	-300	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	913	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	-57	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	70	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	-6	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	426	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	40	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	30	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	1,077	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	54	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	40	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	-200	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	-3,975	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	-174	SBA DEV CTR 2001-COMPANION PROGRAM INCOME ACCOUNT
SMALL BUSINESS ADMINISTRATION	100	60	SBA DEV CTR 2002 PI LOGAN
SMALL BUSINESS ADMINISTRATION	100	50	SBA DEV CTR 2002 PI LOGAN
SMALL BUSINESS ADMINISTRATION	100	46	SBA DEV CTR 2002 PI LOGAN
SMALL BUSINESS ADMINISTRATION	100	200	SBA DEV CTR 2002 PI LOGAN
SMALL BUSINESS ADMINISTRATION	100	70	SBA DEV CTR 2002-PROGRAM INCOME FOR ALBANY
SMALL BUSINESS ADMINISTRATION	100	1,146	SBA DEV CTR 2002-PROGRAM INCOME FOR ALBANY
SMALL BUSINESS ADMINISTRATION	100	329	SBA DEV CTR 2002-PROGRAM INCOME FOR ALBANY
SMALL BUSINESS ADMINISTRATION	100	489	SBA DEV CTR 2002-PROGRAM INCOME FOR ALBANY
SMALL BUSINESS ADMINISTRATION	100	1,129	SBA DEV CTR 2002-PROGRAM INCOME FOR ALBANY
SMALL BUSINESS ADMINISTRATION	100	600	SBA DEV CTR 2002-PROGRAM INCOME ATHENS
SMALL BUSINESS ADMINISTRATION	100	70	SBA DEV CTR 2002-PROGRAM INCOME AUGUSTA
SMALL BUSINESS ADMINISTRATION	100	3,740	SBA DEV CTR 2002-PROGRAM INCOME AUGUSTA
SMALL BUSINESS ADMINISTRATION	100	2,110	SBA DEV CTR 2002-PROGRAM INCOME AUGUSTA
SMALL BUSINESS ADMINISTRATION	100	925	SBA DEV CTR 2002-PROGRAM INCOME AUGUSTA
SMALL BUSINESS ADMINISTRATION	100	3,394	SBA DEV CTR 2002-PROGRAM INCOME AUGUSTA
SMALL BUSINESS ADMINISTRATION	100	70	SBA DEV CTR 2002- PROGRAM INCOME BRUNSWICK
SMALL BUSINESS ADMINISTRATION	100	322	SBA DEV CTR 2002- PROGRAM INCOME BRUNSWICK
SMALL BUSINESS ADMINISTRATION	100	710	SBA DEV CTR 2002- PROGRAM INCOME BRUNSWICK
SMALL BUSINESS ADMINISTRATION	100	124	SBA DEV CTR 2002- PROGRAM INCOME BRUNSWICK
SMALL BUSINESS ADMINISTRATION	100	323	SBA DEV CTR 2002- PROGRAM INCOME BRUNSWICK
SMALL BUSINESS ADMINISTRATION	100	323	SBA DEV CTR 2002- PROGRAM INCOME BRUNSWICK
SMALL BUSINESS ADMINISTRATION	100	-363	SBA DEV CTR 2002- PROGRAM INCOME BRUNSWICK

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
SMALL BUSINESS ADMINISTRATION	100	255	SBA DEV CTR 2002-PROGRAM INCOME COLUMBUS
SMALL BUSINESS ADMINISTRATION	100	1,065	SBA DEV CTR 2002-PROGRAM INCOME COLUMBUS
SMALL BUSINESS ADMINISTRATION	100	3,098	SBA DEV CTR 2002-PROGRAM INCOME COLUMBUS
SMALL BUSINESS ADMINISTRATION	100	801	SBA DEV CTR 2002-PROGRAM INCOME COLUMBUS
SMALL BUSINESS ADMINISTRATION	100	2,350	SBA DEV CTR 2002-PROGRAM INCOME COLUMBUS
SMALL BUSINESS ADMINISTRATION	100	195	SBA DEV CTR 2002-PROGRAM INCOME DALTON
SMALL BUSINESS ADMINISTRATION	100	704	SBA DEV CTR 2002-PROGRAM INCOME DECATUR
SMALL BUSINESS ADMINISTRATION	100	2,124	SBA DEV CTR 2002-PROGRAM INCOME DECATUR
SMALL BUSINESS ADMINISTRATION	100	1,668	SBA DEV CTR 2002-PROGRAM INCOME DECATUR
SMALL BUSINESS ADMINISTRATION	100	3,351	SBA DEV CTR 2002-PROGRAM INCOME DECATUR
SMALL BUSINESS ADMINISTRATION	100	1,833	SBA DEV CTR 2002-PROGRAM INCOME DECATUR
SMALL BUSINESS ADMINISTRATION	100	1,400	SBA DEV CTR 2002-PROGRAM INCOME DULUTH
SMALL BUSINESS ADMINISTRATION	100	2,880	SBA DEV CTR 2002-PROGRAM INCOME DULUTH
SMALL BUSINESS ADMINISTRATION	100	2,240	SBA DEV CTR 2002-PROGRAM INCOME DULUTH
SMALL BUSINESS ADMINISTRATION	100	2,640	SBA DEV CTR 2002-PROGRAM INCOME DULUTH
SMALL BUSINESS ADMINISTRATION	100	960	SBA DEV CTR 2002-PROGRAM INCOME DULUTH
SMALL BUSINESS ADMINISTRATION	100	140	SBA DEV CTR 2002-PROGRAM INCOME GAINESVILLE
SMALL BUSINESS ADMINISTRATION	100	992	SBA DEV CTR 2002-PROGRAM INCOME GAINESVILLE
SMALL BUSINESS ADMINISTRATION	100	1,897	SBA DEV CTR 2002-PROGRAM INCOME GAINESVILLE
SMALL BUSINESS ADMINISTRATION	100	256	SBA DEV CTR 2002-PROGRAM INCOME GAINESVILLE
SMALL BUSINESS ADMINISTRATION	100	840	SBA DEV CTR 2002-PROGRAM INCOME GAINESVILLE
SMALL BUSINESS ADMINISTRATION	100	450	SBA DEV CTR 2002-PROGRAM INCOME GWEN
SMALL BUSINESS ADMINISTRATION	100	6,871	SBA DEV CTR 2002-PROGRAM INCOME GWEN
SMALL BUSINESS ADMINISTRATION	100	10,511	SBA DEV CTR 2002-PROGRAM INCOME GWEN
SMALL BUSINESS ADMINISTRATION	100	7,483	SBA DEV CTR 2002-PROGRAM INCOME GWEN
SMALL BUSINESS ADMINISTRATION	100	-399	SBA DEV CTR 2002-PROGRAM INCOME GWEN
SMALL BUSINESS ADMINISTRATION	100	102	SBA DEV CTR 2002-PROGRAM INCOME INTERNATIONAL TRADE
SMALL BUSINESS ADMINISTRATION	100	723	SBA DEV CTR 2002-PROGRAM INCOME INTERNATIONAL TRADE
SMALL BUSINESS ADMINISTRATION	100	150	SBA DEV CTR 2002-PROGRAM INCOME MACON
SMALL BUSINESS ADMINISTRATION	100	1,700	SBA DEV CTR 2002-PROGRAM INCOME MACON
SMALL BUSINESS ADMINISTRATION	100	1,000	SBA DEV CTR 2002-PROGRAM INCOME MACON
SMALL BUSINESS ADMINISTRATION	100	420	SBA DEV CTR 2002-PROGRAM INCOME MACON
SMALL BUSINESS ADMINISTRATION	100	470	SBA DEV CTR 2002-PROGRAM INCOME MACON
SMALL BUSINESS ADMINISTRATION	100	-516	SBA DEV CTR 2002-PROGRAM INCOME SAVANNAH
SMALL BUSINESS ADMINISTRATION	100	2,381	SBA DEV CTR 2002-PROGRAM INCOME SAVANNAH
SMALL BUSINESS ADMINISTRATION	100	1,039	SBA DEV CTR 2002-PROGRAM INCOME SAVANNAH
SMALL BUSINESS ADMINISTRATION	100	2,174	SBA DEV CTR 2002-PROGRAM INCOME SAVANNAH
SMALL BUSINESS ADMINISTRATION	100	2,706	SBA DEV CTR 2002-PROGRAM INCOME SAVANNAH
SANFORD, JEFFREY R			
SMALL BUSINESS ADMINISTRATION	100	125,000	FEDERAL AND STATE TECHNOLOGY PARTNERSHIP PROGRAM TO PROVIDE TECHNICAL ASSISTANCE AND OTHER SERVICES TO SMALL HIGH TECHNOLOGY BUSINESSES
<u>CARL VINSON INSTITUTE OF GOVT</u>			
BITTNER, JANET S			
FAMILY CONN PARTNERSHIP, INC.	100	60,900	FAMILY CONNECTION INITIATIVE
BOLING, ANNA DURHAM			
GA LAW/RELATED EDUC CONSORTIUM	100	681	VARIOUS INCOME
GA LAW/RELATED EDUC CONSORTIUM	100	520	VARIOUS INCOME
GA LAW/RELATED EDUC CONSORTIUM	100	198	VARIOUS INCOME
GA LAW/RELATED EDUC CONSORTIUM	100	11,952	VARIOUS INCOME
GA LAW/RELATED EDUC CONSORTIUM	100	2,000	VARIOUS INCOME
GA LAW/RELATED EDUC CONSORTIUM	100	560	VARIOUS INCOME
GA LAW/RELATED EDUC CONSORTIUM	100	14,345	VARIOUS INCOME
GA LAW/RELATED EDUC CONSORTIUM	100	2,160	VARIOUS INCOME
GEORGIA BAR FOUNDATION INC	100	103,900	LAW-RELATED EDUCATION
GEORGIA CIVIL JUSTICE FDN	100	21,244	TRAINING TEACHERS IN THE LAW AND THE CIVIL JUSTICE SYSTEM
CLOUD, JERALDINE N			
GA DEPT OF HUMAN RESOURCES	100	114,900	COMMUNITY SERVICE BOARDS TRAINING
GA DEPT OF HUMAN RESOURCES	100	288,000	BOARD TRAINING INSTITUTES
GA DEPT OF HUMAN RESOURCES	100	-30,000	BOARD TRAINING INSTITUTES

**APPENDIX T**  
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**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
CROW, SUSAN R GEORGIA CONSERVANCY	100	17,700	TO EXAMINE LAND USE IMPACTS ON CRITICAL COASTAL RESOURCES
DEMPSEY, LAWRENCE STEVEN GA DEPT OF COMMUNITY AFFAIRS	100	25,000	BALANCED GROWTH INITIATIVE
FOSTER, MARK R COLUMBUS CONSOLIDATED GOV	100	12,051	COLUMBUS POLICE DEPARTMENT PROMOTIONAL TESTING
GA DEPT OF PUBLIC SAFETY	100	95,150	GEORGIA STATE PATROL ROMOTIONAL TESTING PROJECT
GEORGIA BUREAU OF INVESTIGATIO	100	19,950	2002 PROMOTIONAL TESTING SERVICES
GAINES, THOMAS R GA DEPT OF LABOR	100	129,988	ORGANIZATIONAL DEVELOPMENT PROJECT
HAYES, HARRY W CITY OF SYLVANIA	100	14,690	SYLVANIA ANNEXATION IMPACT STUDY
CITY OF WARNER ROBINS	100	22,795	FUNDING EQUITY STUDY
NATIONAL ASSOC OF COUNTIES	50	26,300	SURVEY AND ANALYSIS OF COUNTY FISCAL ISSUES FOR NACO
HERRMAN, MARGARET S WILLIAM & FLORA HEWLETT FOUND	100	136	THE WILLIAM AND FLORA HEWLETT FOUNDATION INTEREST INCOME ACCOUNT - COMPANION ACCOUNT TO 1031RE336635
WILLIAM & FLORA HEWLETT FOUND	100	2,157	THE WILLIAM AND FLORA HEWLETT FOUNDATION INTEREST INCOME ACCOUNT - COMPANION ACCOUNT TO 1031RE336635
WILLIAM & FLORA HEWLETT FOUND	100	-2,141	THE WILLIAM AND FLORA HEWLETT FOUNDATION INTEREST INCOME ACCOUNT - COMPANION ACCOUNT TO 1031RE336635
HUDSON, BETTY J NATIONAL ASSOC OF COUNTIES	50	26,300	SURVEY AND ANALYSIS OF COUNTY FISCAL ISSUES FOR NACO
KUNDELL, JAMES E GA DEPT OF NATURAL RESOURCES	100	100,000	DEVELOP A BASELINE ASSESSMENT OF TROUT STREAMS
GA ENVIRONMENTAL PROTENTN DIV	100	55,575	COMPREHENSIVE STATE WATER PLANNING SUPPORT
LEDBETTER, JAMES G GA GENERAL ASSEMBLY	100	132,500	LEGISLATIVE SERVICES
UOFGA FOUNDATION	100	86,500	SOUTHEASTERN STUDY ON PERSISTENT POVERTY
US DEPT OF HEALTH & HUMAN SVCS	100	250,000	SOUTHEASTERN STUDY ON PERSISTENT POVERTY
MANER, EDWIN GORDON ASSN COUNTY COMM'S OF GEORGIA	100	130,000	CONDUCT TRAINING FOR COUNTY OFFICIALS AT STATEWIDE CONFERENCES & REGIONAL WORKSHOPS 2001-2002
GA DEPT OF CORRECTIONS	100	50,000	CORRECTIONS LEADERSHIP INSTITUTE
GA DEPT OF HUMAN RESOURCES	100	109,000	MANAGEMENT AND ORGANIZATIONAL DEVELOPMENT
GA DEPT OF HUMAN RESOURCES	100	86,280	TEMPORARY ASSISTANCE FOR NEEDY FAMILIES TRAINING 2000
GA DEPT OF HUMAN RESOURCES	100	399,960	OCSE TRAINING 2002 - MANER
GA DEPT OF HUMAN RESOURCES	100	-10,400	OCSE TRAINING 2002 - MANER
GA DEPT OF HUMAN RESOURCES	100	12,825	GAHR DFCS FIN 02 MANER
GA DEPT OF LABOR	100	75,000	CONDUCT TRAINING PROGRAMS AND PROVIDE VARIOUS SUPPORT SERVICES FOR GA DEPARTMENT OF LABOR
VARIOUS-NON-CORP GRANTS	100	175,000	GOVERNMENTAL TRAINING FY 2001
VARIOUS-NON-CORP GRANTS	100	25,000	FINANCIAL MANAGEMENT TRAINING FY 2001
MILFORD, RICHARD L GA DEPT OF HUMAN RESOURCES	100	200,512	COMMUNITY SERVICE BOARDS PROJECT
GA DEPT OF HUMAN RESOURCES	100	-15,424	COMMUNITY SERVICE BOARDS PROJECT
GA DEPT OF HUMAN RESOURCES	100	46,304	AUDIT OF 4 REGIONAL BOARDS
GA DEPT OF HUMAN RESOURCES	100	107,308	PERMES PROJECT
GA DEPT OF TECH AND ADULT ED	100	168,465	PROGRAM EVALUATIONS FY 2002
VARIOUS CITIES & COUNTIES	100	7,600	MYSTERY SHOPPING SERVICES (FAYETTE, SAVANNAH, GRIFFIN, VALDOSTA)
PAVLAK, THOMAS JAMES GA DEPT OF HUMAN RESOURCES	100	90,000	PERMES PROJECT
GA DEPT OF HUMAN RESOURCES	100	-2,683	PERMES PROJECT
GA DEPT OF HUMAN RESOURCES	100	89,000	LOCAL TOBACCO-RELATED ORDINANCE TRACKING IN GEORGIA
GA DEPT OF HUMAN RESOURCES	100	28,000	PLANNING TOBACCO COMPLIANCE CHECKS IN GEORGIA: APP LIED RESEARCH DESIGN AND TECHNICAL ASSISTANCE FOR COMPLIANCE WITH FEDERAL SYNAR REGULATIONS
GA INDUSTRY AND TRADE	100	130,000	ECONOMIC IMPACT ASSESSMENT

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
MARTA-METRO ATLANTA RAPID TRAN	100	80,000	ECONOMIC IMPACT ASSESSMENT OF METRO ATLANTA RAPID TRANSIT (MARTA) AUTH.
UOFGA RESEARCH FOUNDATION INC	100	695	UGARF ALLOCATION
PAYTON, FREDERICK V			
KELLOGG FOUNDATION	100	153	INTEREST INCOME TO 10-31-RE336-591 KELLOGG
KELLOGG FOUNDATION	100	58	INTEREST INCOME TO 10-31-RE336-591 KELLOGG
KELLOGG FOUNDATION	100	-7	INTEREST INCOME TO 10-31-RE336-591 KELLOGG
KELLOGG FOUNDATION	100	7	INTEREST INCOME TO 10-31-RE336-591 KELLOGG
REDDISH, WARREN ALAN			
GA DEPT OF HUMAN RESOURCES	100	100	PROGRAM INCOME FOR 1031RE336594
GA DEPT OF HUMAN RESOURCES	100	200	PROGRAM INCOME FOR 1031RE336594
GA OFFICE OF PLANNING & BUDGET	100	963	PROGRAM INCOME FOR 1031RE336600
GA OFFICE OF PLANNING & BUDGET	100	870	PROGRAM INCOME FOR 1031RE336600
GA OFFICE OF PLANNING & BUDGET	100	445	PROGRAM INCOME FOR 1031RE336600
GA OFFICE OF PLANNING & BUDGET	100	160	PROGRAM INCOME FOR 1031RE336600
GA OFFICE OF PLANNING & BUDGET	100	85	PROGRAM INCOME FOR 1031RE336600
GA OFFICE OF PLANNING & BUDGET	100	50	PROGRAM INCOME FOR 1031RE336600
GA OFFICE OF PLANNING & BUDGET	100	-10	PROGRAM INCOME FOR 1031RE336600
GA OFFICE OF PLANNING & BUDGET	100	-80	PROGRAM INCOME FOR 1031RE336600
GA OFFICE OF PLANNING & BUDGET	100	4,155	FINANCE TRAINING 2001-01**COMPANION PROGRAM INCOME ACCOUNT FOR 336-663
GA OFFICE OF PLANNING & BUDGET	100	5,340	FINANCE TRAINING 2001-01**COMPANION PROGRAM INCOME ACCOUNT FOR 336-663
GA OFFICE OF PLANNING & BUDGET	100	8,235	FINANCE TRAINING 2001-01**COMPANION PROGRAM INCOME ACCOUNT FOR 336-663
GA OFFICE OF PLANNING & BUDGET	100	41,275	FINANCE TRAINING 2001-01**COMPANION PROGRAM INCOME ACCOUNT FOR 336-663
GA OFFICE OF PLANNING & BUDGET	100	1,479	FINANCE TRAINING 2001-01**COMPANION PROGRAM INCOME ACCOUNT FOR 336-663
GA OFFICE OF PLANNING & BUDGET	100	3,861	FINANCE TRAINING 2001-01**COMPANION PROGRAM INCOME ACCOUNT FOR 336-663
GA OFFICE OF PLANNING & BUDGET	100	3,520	FINANCE TRAINING 2001-01**COMPANION PROGRAM INCOME ACCOUNT FOR 336-663
GA OFFICE OF PLANNING & BUDGET	100	3,894	FINANCE TRAINING 2001-01**COMPANION PROGRAM INCOME ACCOUNT FOR 336-663
GA OFFICE OF PLANNING & BUDGET	100	1,652	FINANCE TRAINING 2001-01**COMPANION PROGRAM INCOME ACCOUNT FOR 336-663
GA OFFICE OF PLANNING & BUDGET	100	1,579	FINANCE TRAINING 2001-01**COMPANION PROGRAM INCOME ACCOUNT FOR 336-663
GA OFFICE OF PLANNING & BUDGET	100	184	FINANCE TRAINING 2001-01**COMPANION PROGRAM INCOME ACCOUNT FOR 336-663
STAKES, MARY E			
GEORGIA HUMANITIES COUNCIL	100	9,975	GEORGIA STATE GOVERNMENT: PRACTICING CITIZENSHIP AT HOME
STEPHENS, JAMES E			
ASSN COUNTY COMM'S OF GEORGIA	100	100,000	ASSOCIATION COUNTY COMMISSIONERS TRAINING 2003
GA CHAPTR AM PUBLIC WORKS ASSN	100	60,000	APWA TRNG 2003 STEPHENS
GA CITY-COUNTY MANAGEMENT ASSN	100	85,000	TRAIN & DEVELOP CURRICULUM FOR CITY & COUNTY MANAGERS & OTHER LOCAL GOVERNMENT PERSONNEL 2001-2002
GA DEPT OF AUDITS	100	150,000	TRAINING 2002-3
GA DEPT OF COMMUNITY AFFAIRS	100	9,000	TRAINING PROGRAMS FY 2002
GA DEPT OF COMMUNITY AFFAIRS	100	6,750	TRAINING PROGRAMS FY 2002
GA DEPT OF LABOR	100	5,000	CONDUCT TRAINING PROGRAMS AND PROVIDE VARIOUS SUPPORT SERVICES FOR GA DEPARTMENT OF LABOR
GA DEPT OF LABOR	100	85,000	CONDUCT TRAINING PROGRAMS AND PROVIDE VARIOUS SUPPORT SERVICES FOR GA DEPARTMENT OF LABOR
GA DEPT OF LABOR	100	8,405	GDOL DISABILITY ADJUD 2002 STEPH
GA GOVT FINANCE OFC ASSOC	100	69,000	ADMINISTRATIVE SERVICES PROVIDED TO GA GOVERNMENT FINANCE OFFICERS ASSOCIATION
GA LOCAL GOVT PERSONNEL ASSN	100	70,000	DEVELOP CURRICULUM AND TEACH CERTIFICATION COURSES 2002
GA OFFICE OF PLANNING & BUDGET	100	250,000	STATE TRAINING 2002-03
GA OFFICE OF PLANNING & BUDGET	100	200,000	FINANCE TRAINING 2003
GA SECRETARY OF STATE	100	300,000	ELECTIONS 2002-03
GEORGIA ASSN OF TAX OFFICIALS	100	120,000	GEORGIA ASSOCIATION TAX OFFICIALS TRAINING 2002
GEORGIA MUNICIPAL ASSOCIATION	100	100,000	GEORGIA MUNICIPAL ASSOCIATION TRAINING 2003
VARIOUS-NON-CORP GRANTS	100	850,000	GOVERNMENTAL TRAINING FY 2001
VARIOUS-NON-CORP GRANTS	100	100,000	FINANCIAL MANAGEMENT TRAINING FY 2001

WHORTON JR, JOSEPH WILLIAM

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
GA DEPT OF COMMUNITY AFFAIRS	100	65,000	QUALITY COMMUNITY OBJECTIVES TOOL KITS, STRATEGIES & MARKETING CAMPAIGN
GA DEPT OF COMMUNITY AFFAIRS	100	100,000	RURAL DEVELOPMENT STRATEGY IN GEORGIA
GA DEPT OF COMMUNITY AFFAIRS	100	130,000	RURAL DEVELOPMENT STRATEGY IN GEORGIA
GA DEPT OF COMMUNITY AFFAIRS	100	110,000	GRANT APPLICATION SUBMITTED FOR REGIONAL ASSISTANCE PROGRAM
GA DEPT OF COMMUNITY AFFAIRS	100	12,500	GRANT APPLICATION SUBMITTED FOR REGIONAL ASSISTANCE PROGRAM--PROGRAM INCOME ACCOUNT FOR 336-672
GA DEPT OF COMMUNITY AFFAIRS	100	5,000	GRANT APPLICATION SUBMITTED FOR REGIONAL ASSISTANCE PROGRAM--PROGRAM INCOME ACCOUNT FOR 336-672
GA DEPT OF COMMUNITY AFFAIRS	100	2,500	GRANT APPLICATION SUBMITTED FOR REGIONAL ASSISTANCE PROGRAM--PROGRAM INCOME ACCOUNT FOR 336-672
GA DEPT OF COMMUNITY AFFAIRS	100	50,000	4-H YOUTH LEADERSHIP PROGRAM
GA DEPT OF COMMUNITY AFFAIRS	100	2,700	GRANT APPLICATION SUBMITTED FOR REGIONAL ASSISTANCE PROGRAM--PROGRAM INCOME ACCOUNT (RAC) FOR 336-672 CITY AND COUNTY FUNDS
GA DEPT OF COMMUNITY AFFAIRS	100	400	GRANT APPLICATION SUBMITTED FOR REGIONAL ASSISTANCE PROGRAM--PROGRAM INCOME ACCOUNT (RAC) FOR 336-672 CITY AND COUNTY FUNDS
GA DEPT OF COMMUNITY AFFAIRS	100	100	GRANT APPLICATION SUBMITTED FOR REGIONAL ASSISTANCE PROGRAM--PROGRAM INCOME ACCOUNT (RAC) FOR 336-672 CITY AND COUNTY FUNDS
GA DEPT OF COMMUNITY AFFAIRS	100	7,135	GRANT APPLICATION SUBMITTED FOR REGIONAL ASSISTANCE PROGRAM--PROGRAM INCOME ACCOUNT (RAC) FOR 336-672 CITY AND COUNTY FUNDS
GA DEPT OF COMMUNITY AFFAIRS	100	400	GRANT APPLICATION SUBMITTED FOR REGIONAL ASSISTANCE PROGRAM--PROGRAM INCOME ACCOUNT (RAC) FOR 336-672 CITY AND COUNTY FUNDS
GA DEPT OF COMMUNITY AFFAIRS	100	30,000	PROVIDE APPLIED RESEARCH, MEETING COORDINATION AND ADMINISTRATIVE STAFFING
GA DEPT OF COMMUNITY AFFAIRS	100	81,000	RURAL DEVELOPMENT STRATEGY FOR GEORGIA
GA DEPT OF COMMUNITY AFFAIRS	100	48,585	RURAL DEVELOPMENT STRATEGY FOR GEORGIA
GA INDUSTRY AND TRADE	100	14,450	TECHNICAL ASSISTANCE WITH REGIONAL PROGRAMS AND REGIONAL ADVISORY COUNCILS
<b>COMMUNICATION SERVICES</b>			
HARGIS, JERRY L			
VARIOUS-INCOME	100	10,103	WUOG RADIO UNDERWRITER HARGIS
VARIOUS-INCOME	100	7,085	WUOG RADIO UNDERWRITER HARGIS
VARIOUS-INCOME	100	7,171	WUOG RADIO UNDERWRITER HARGIS
VARIOUS-INCOME	100	4,515	WUOG RADIO UNDERWRITER HARGIS
VARIOUS-INCOME	100	3,916	WUOG RADIO UNDERWRITER HARGIS
VARIOUS-INCOME	100	9,433	WUOG RADIO UNDERWRITER HARGIS
VARIOUS-INCOME	100	3,278	WUOG RADIO UNDERWRITER HARGIS
VARIOUS-INCOME	100	24,255	WUOG RADIO UNDERWRITER HARGIS
VARIOUS-INCOME	100	8,182	WUOG RADIO UNDERWRITER HARGIS
VARIOUS-INCOME	100	4,298	WUOG RADIO UNDERWRITER HARGIS
VARIOUS-INCOME	100	7,525	WUOG RADIO UNDERWRITER HARGIS
VARIOUS-INCOME	100	7,831	WUOG RADIO UNDERWRITER HARGIS
<b>CONT ED: LEARNING SERVICES</b>			
SHETTERLEY, KAREN R			
COBB COUNTY BOARD OF HEALTH	100	1,210	PROGRAM INCOME - REGISTRATION FEES 10-31-RE348-024
FAMILY MATTERS CONSULTING, INC	100	602,228	GEORGIA ATEAM 2002
GA DEPT OF EDUCATION	100	5	CULINARY INSTITUTE 1999
GA DEPT OF EDUCATION	100	23,500	2000 SCHOOL NUTRITION DIRECTOR'S CONFERENCE COMPANION PROGRAM INCOME ACCOUNT FOR 348-032
GA DEPT OF EDUCATION	100	36,656	CULINARY INSTITUTE 2001
GA DEPT OF EDUCATION	100	-12,664	CULINARY INSTITUTE 2001-PROGRAM INCOME ACCOUNT FOR 10-31-RE348-035
GA DEPT OF EDUCATION	100	-25,328	CULINARY INSTITUTE 2001-PROGRAM INCOME ACCOUNT FOR 10-31-RE348-035
GA DEPT OF EDUCATION	100	50,656	CULINARY INSTITUTE 2001-PROGRAM INCOME ACCOUNT FOR 10-31-RE348-035
GA DEPT OF EDUCATION	100	18,468	SCHOOL NUTRITION DIRECTORS' CONFERENCE
GA DEPT OF EDUCATION	100	27,230	SCHOOL NUTRITION DIRECTORS' CONFERENCE-PROGRAM INCOME ACCOUNT FOR 10-31-RE348-037
GA DEPT OF EDUCATION	100	-5,021	SCHOOL NUTRITION DIRECTORS' CONFERENCE-PROGRAM INCOME ACCOUNT FOR 10-31-RE348-037
GA DEPT OF HUMAN RESOURCES	100	4,243	PROGRAM INCOME FOR NUTRITION WORKSHOPS ON 10-31-RE348-020
GA DEPT OF HUMAN RESOURCES	100	8,259	PROGRAM INCOME - NUTRITION TRAINING WORKSHOPS - 2001
GA DEPT OF HUMAN RESOURCES	100	224,785	NUTRITION EDUCATION PROGRAMS, 2001-2002
GA DEPT OF HUMAN RESOURCES	100	62,748	REGIONAL TRAINING IN MULTIDISCIPLINARY PRACTICE FOR CHILD ABUSE AND DEATH INVESTIGATION TEAMS
GA DEPT OF HUMAN RESOURCES	100	58,411	THE ADOPTED TEEN EMPOWERMENT AND MENTORING PROJECT
GA DEPT OF HUMAN RESOURCES	100	200,000	ACET QUALITY IMPROVEMENT
GA DEPT OF HUMAN RESOURCES	100	23,395	NUTRITION EDUCATION PROGRAMS, 2001-2002: PROGRAM INCOME ACCOUNT FOR 348-040
GA DEPT OF HUMAN RESOURCES	100	6,485	NUTRITION EDUCATION PROGRAMS, 2001-2002: PROGRAM INCOME ACCOUNT FOR 348-040
GA DEPT OF HUMAN RESOURCES	100	142,800	ACET TRAINING APPROVAL
GA DEPT OF HUMAN RESOURCES	100	146,080	ACET TRAINER REGISTRY



**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
UNITED WAY INC/GELI	100	853,943	ACET (ADVANCING CAREERS THROUGH EDUCATION AND TRAINING)
UNITED WAY INC/GELI	100	165,000	COLLABORATIVE TEAM (ACT) INCENTIVE PROJECT
<u>FANNING INST FOR LEADERSHIP</u>			
MILLS JR, DAVID P			
BD OF REGENTS/UNIV SYS OF GA	100	9,200	INTELLECTURAL CAPITAL PARTNERSHIP PROGRAM
GA DEPT OF COMMUNITY AFFAIRS	75	200,000	LEADERSHIP INVESTMENT INFRASTRUCTURE
MILLS, HELEN H			
UOFGA FOUNDATION	100	114,157	UGA FOUNDATION FANNING BUILDING
UOFGA FOUNDATION	100	4,681	UGA FOUNDATION FANNING BUILDING
UOFGA FOUNDATION	100	25,000	UGA FOUNDATION FANNING BUILDING
UOFGA FOUNDATION	100	110,000	UGA FOUNDATION FANNING BUILDING
UOFGA FOUNDATION	100	15,000	UGA FOUNDATION FANNING BUILDING
UOFGA FOUNDATION	100	14,976	UGA FOUNDATION FANNING BUILDING
UOFGA FOUNDATION	100	4,200	UGA FOUNDATION FANNING BUILDING
<u>INTL PUBLIC SERVICE &amp; OUTREACH</u>			
FRUM, JENNIFER L			
BD OF REGENTS/UNIV SYS OF GA	50	275,000	NORTH GEORGIA HISPANIC PILOT PROJECT
<u>MARINE EXTENSION SERVICE</u>			
BELCHER, CAROLYN N			
US DEPARTMENT OF COMMERCE	100	5,000	COASTSPAN SURVEY
FRICK, ANNE LINDSAY			
PARTNERS FOR COMMUNITY HEALTH	100	2,450	SEA CAMP PARTNERSHIP
GATES, KEITH W			
GA DEPT OF NATURAL RESOURCES	100	35,288	ASSESSMENT OF THE ALTAMAHA RIVER'S BIOLOGICAL WATER QUALITY AND PRIMARY PRODUCTIVITY
GA DEPT OF NATURAL RESOURCES	100	59,595	EMPLOYING ADVANCED COMPUTER GRAPHICS AND NATIONAL OUTREACH PROGRAM TO INFORM DECISION MAKERS ABOUT WATER QUALITY ISSUES FACING COASTAL GA(PHASE III)
GA DEPT OF NATURAL RESOURCES	100	57,847	ADOPT A RIVER FOR THE GEORGIA COAST - PHASE III
GA DEPT OF NATURAL RESOURCES	10	65,985	RIBOTYPING TO DETERMINE THE HOST ORIGIN OF FECAL CONTAMINATION IN GEORGIA'S COASTAL WATERS
NATL FISHERIES INSTITUTE INC	100	2,500	COMMERCIAL DEVELOPMENT OF FROZEN INTERMEDIATE BLUE CRAB PRODUCTS
HARDING, JAMES L			
UOFGA RESEARCH FOUNDATION INC	100	4,087	INDIRECT COST RETURNS
SCHMIDT, EDITH S			
VARIOUS-INCOME	100	228	VARIOUS INCOME
VARIOUS-INCOME	100	960	VARIOUS INCOME
VARIOUS-INCOME	100	116	VARIOUS INCOME
VARIOUS-INCOME	100	50	VARIOUS INCOME
VARIOUS-INCOME	100	1,298	VARIOUS INCOME
VENDETTI JR, RICHARD ANTHONY			
SC DEPT OF NATURAL RESOURCES	100	120,000	LARGE MESH TRAWLS IN THE ATLANTIC OCEAN
WALKER, RANDAL L			
GA DEPT OF NATURAL RESOURCES	100	94,794	GIS WATER QUALITY DATABASE FOR GEORGIA'S COASTAL ZONE COUNTIES
GA DEPT OF NATURAL RESOURCES	10	65,985	RIBOTYPING TO DETERMINE THE HOST ORIGIN OF FECAL CONTAMINATION IN GEORGIA'S COASTAL WATERS
GA DEPT OF NATURAL RESOURCES	100	60,000	SAPELO ISLAND NATIONAL ESTUARINE RESEARCH RESERVE COASTAL TRAINING PROGRAM
GA DEPT OF NATURAL RESOURCES	100	23,536	REGIONAL GIS INVENTORY & FUNCTIONALITY CRITERIA FOR IMPACT ASSESSMENT OF NEAR-WATER ON-SITE SEPTIC SYSTEM WITHIN COASTAL SECTION OF OGEECHEE/ALTAMAHA
GA DEPT OF NATURAL RESOURCES	100	35,000	WATER QUALITY ANALYSIS FOR THE DUPLIN RIVER
SAVANNAH STATE UNIVERSITY	100	23,000	SG-MSI PARTNERSHIP PROGRAM: THE BUSINESS OF SCIENCE: USING MARICULTURE AS A TOOL TO ENCOURAGE DIVERSITY IN MARINE SCIENCE CAREERS
<u>MUSEUM OF NATURAL HISTORY</u>			
CARLIN MORGAN, KERRY ANN			
GA DEPT OF NATURAL RESOURCES	100	5,000	CONSERVATION EDUCATION NON-GAME WILDLIFE PROJECT GEORGIA WILDLIFE WEB: EYE ON CONSERVATION

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
<b><u>OFC OF INFO TECH OUTREACH SERV</u></b>			
ADAMS, LAWRENCE ALLAN			
GA DEPT OF HUMAN RESOURCES	100	28,600	DEVELOP AND HOST A WEB-ENABLED MAPPING SITE
GA GENERAL ASSEMBLY	100	451,622	REAPPORTIONMENT SERVICES
BELL, WILLIAM CAIRNS			
BD OF REGENTS/UNIV SYS OF GA	100	180,000	CLEARINGHOUSE GIS DATA_(FY 2000-2001)
BD OF REGENTS/UNIV SYS OF GA	100	180,000	CLEARINGHOUSE GIS DATA (FY2001-2002)
BD OF REGENTS/UNIV SYS OF GA	100	-180,000	CLEARINGHOUSE GIS DATA (FY2001-2002)
GA GENERAL ASSEMBLY	100	467,394	GEORGIA GENERAL ASSEMBLY REAPPORTIONMENT SERVICES
GA INSTITUTE OF TECHNOLOGY	100	249,522	REGENTS COLLABORATION - STRATEGIC ALLOCATION (FY2002)
INTL MAIZE & WHEAT IMPRV CTR	100	6,296	HIGH SPEED NETWORK
US DEPARTMENT OF AGRICULTURE	100	50,000	APPLICATION FOR FUNDING UNDER THE USDA GRANT PROGRAM FOR THE NATIONAL ANIMAL HEALTH EMERGENCY MANAGEMENT SYSTEM (NAHEMS)
<b><u>VPPSO &amp; ASSOCIATE PROVOST</u></b>			
DOYLE, J GRIFFIN			
BD OF REGENTS/UNIV SYS OF GA	100	193,000	INTERLECTUAL CAPITAL PARTNERSHIP PROGRAM FALL TOUR AND RED CARPET TOUR
DUNNING, ARTHUR N			
BD OF REGENTS/UNIV SYS OF GA	50	275,000	NORTH GEORGIA HISPANIC PILOT PROJECT
GA DEPT OF COMMUNITY AFFAIRS	25	200,000	LEADERSHIP INVESTMENT INFRASTRUCTURE
<b><u>VICE PRESIDENT FOR RESEARCH</u></b>			
<b><u>BIOMED &amp; HEALTH SCI INSTITUTE</u></b>			
DAILEY JR, HARRY A			
BD OF REGENTS/UNIV SYS OF GA	100	450,000	BIOMEDICAL SCIENCE NETWORK-SPECIAL FUND INITIATIVE BORISON-DIAMOND SETTLEMENT
BD OF REGENTS/UNIV SYS OF GA	100	50,000	BIOMEDICAL SCIENCE NETWORK-SPECIAL FUND INITIATIVE BORISON-DIAMOND SETTLEMENT
PHARMACIA & UPJOHN	100	7,325	ASSAY OF HEME ENZYMES
<b><u>C O S M I C</u></b>			
PEACOCK, TIMOTHY L			
VARIOUS-COSMIC	100	93	PROGRAM INCOME-NASA COSMIC (SPACE ACT AGREEMENT)
<b><u>COMPLEX CARBOHYDRATE CENTER</u></b>			
ALBERSHEIM, PETER			
NATIONAL INSTITUTES OF HEALTH	100	6,800	PROGRAM INCOME ACCOUNT COMPANION TO 1021RR549156
NATIONAL INSTITUTES OF HEALTH	100	500	PROGRAM INCOME ACCOUNT COMPANION TO 1021RR549156
NATIONAL INSTITUTES OF HEALTH	100	1,100	PROGRAM INCOME ACCOUNT COMPANION TO 1021RR549156
NATIONAL INSTITUTES OF HEALTH	100	1,100	RESOURCE CENTER FOR BIOMEDICAL COMPLEX CARBOHYDRATES-COMPANION PROGRAM INCOME ACCOUNT TO 10-21-RR549-168
NATIONAL INSTITUTES OF HEALTH	100	6,140	RESOURCE CENTER FOR BIOMEDICAL COMPLEX CARBOHYDRATES-COMPANION PROGRAM INCOME ACCOUNT TO 10-21-RR549-168
NATIONAL INSTITUTES OF HEALTH	100	1,000	RESOURCE CENTER FOR BIOMEDICAL COMPLEX CARBOHYDRATES-COMPANION PROGRAM INCOME ACCOUNT TO 10-21-RR549-168
UOFGA RESEARCH FOUNDATION INC	100	64,614	VARIOUS INCOME FUNDS
US DEPARTMENT OF ENERGY	50	625,000	CENTER FOR PLANT AND MICROBIAL COMPLEX CARBOHYDRATES AT THE UNIVERSITY OF GEORGIA COMPLEX CARBOHYDRATE RESEARCH CENTER
BERGMANN, CARL W			
MIZUTANI FDN FOR GLYCOSCIENCE	50	-1,313	MASS SPECTROMETRIC STUDIES ON THE MECHANISM OF PECTIN DEGRADING ENZYMES
NATIONAL SCIENCE FOUNDATION	50	132,599	STUDIES ON THE MECHANISM AND INHIBITION OF PECTIN DEGRADING ENZYMES BY MASS SPECTROMETRY
NATIONAL SCIENCE FOUNDATION	50	137,903	STUDIES ON THE MECHANISM AND INHIBITION OF PECTIN DEGRADING ENZYMES BY MASS SPECTROMETRY
BOONS, GERARDUS JOSEPHUS			
AMERICAN HEART ASSN	20	60,000	NEW SYNTHETIC ENDOTOXIN ANTAGONISTS INCORPORATING STRUCTURAL FEATURES OF THE LIPID-A OF RHIZOBIUM SIN-1
ISIS PHARMACEUTICALS, INC.	100	90,000	RESEARCH AND DEVELOPMENT OF HUMAN THERAPEUTICS (CONSULTING AND SYNTHESIS AGREEMENT)
CARLSON, RUSSELL W			
AMERICAN HEART ASSN	20	60,000	NEW SYNTHETIC ENDOTOXIN ANTAGONISTS INCORPORATING STRUCTURAL FEATURES OF THE LIPID-A OF RHIZOBIUM SIN-1
NATIONAL INSTITUTES OF HEALTH	100	306,392	RHIZOBIAL LIPOPOLYSACCHARIDES ESSENTIAL FOR INFECTION

**APPENDIX T**  
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**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
UNIVERSITY OF VIRGINIA	100	38,444	SYNTHESIS OF P. AERUGINOSA LPS AND ITS ROLE IN INFECTION
DARVILL, ALAN			
US DEPARTMENT OF ENERGY	50	625,000	CENTER FOR PLANT AND MICROBIAL COMPLEX CARBOHYDRATES AT THE UNIVERSITY OF GEORGIA COMPLEX CARBOHYDRATE RESEARCH CENTER
US DEPARTMENT OF ENERGY	100	380,000	STRUCTURAL STUDIES OF COMPLEX CARBOHYDRATES OF PLANT CELL WALLS
MOHNEN, DEBRA			
MICHIGAN STATE UNIVERSITY	100	46,081	PLANT CELL WALL BIOSYNTHESIS RESEARCH NETWORK
US DEPARTMENT OF AGRICULTURE	100	100,000	BIOSYNTHESIS OF PLANT CELL WALL PECTIC POLYSACCHARIDES
MOREMEN, KELLEY W			
NATIONAL INSTITUTES OF HEALTH	100	279,464	MANNOSIDASES IN GLYCOPROTEIN BIOSYNTHESIS AND CATABOLISM
UOFGA RESEARCH FOUNDATION INC	100	4,998	ROYALTY RSCH/MOREMEN
ORLANDO, RONALD C			
MIZUTANI FDN FOR GLYCO SCIENCE	50	-1,313	MASS SPECTROMETRIC STUDIES ON THE MECHANISM OF PECTIN DEGRADING ENZYMES
NATIONAL SCIENCE FOUNDATION	50	132,599	STUDIES ON THE MECHANISM AND INHIBITION OF PECTIN DEGRADING ENZYMES BY MASS SPECTROMETRY
NATIONAL SCIENCE FOUNDATION	50	137,903	STUDIES ON THE MECHANISM AND INHIBITION OF PECTIN DEGRADING ENZYMES BY MASS SPECTROMETRY
PATEL, GORDHAN L			
UOFGA RESEARCH FOUNDATION INC	100	18	PIRF CCRC
UOFGA RESEARCH FOUNDATION INC	100	6	PIRF CCRC
UOFGA RESEARCH FOUNDATION INC	100	9,998	PIRF CCRC
PIERCE, JAMES MICHAEL			
GA INSTITUTE OF TECHNOLOGY	50	50,000	DIAGNOSTIC ASSAYS FOR PANCREATIC CARCINOMA AND CHORIOCARINOMA BASED ON DETECTION OF PANCREATIC RNASE AND HCG GLYCOFORMS
GA INSTITUTE OF TECHNOLOGY	50	50,000	DIAGNOSTIC ASSAYS FOR PANCREATIC CARCINOMA AND CHORIOCARINOMA
NATIONAL INSTITUTES OF HEALTH	100	249,591	GLCNAC-T V REGULATION OF CELL SURFACE STRUCTURE/ FUNCTION
NATIONAL INSTITUTES OF HEALTH	50	253,400	GLCNAC-T V REGULATION OF CELL SURFACE STRUCTURE/ FUNCTION
ONCOSE, INC.	50	50,030	DIAGNOSTIC ASSAYS FOR PANCREATIC CARCINOMA & CHORIOCARINOMA BASED ON DETECTION OF PANCREATIC RNASE & HCG
UOFGA RESEARCH FOUNDATION INC	100	18	ROYALTY RSCH/PIERCE
UOFGA RESEARCH FOUNDATION INC	100	6	ROYALTY RSCH/PIERCE
UOFGA RESEARCH FOUNDATION INC	100	5,000	ROYALTY RSCH/PIERCE
UOFGA RESEARCH FOUNDATION INC	100	33	ROYALTY RSCH/PIERCE
PRESTEGARD, JAMES			
NATIONAL INSTITUTES OF HEALTH	100	312,813	NMR INVESTIGATIONS OF CELL SURFACE OLIGOSACCHARIDES
NATIONAL INSTITUTES OF HEALTH	100	177,810	NMR APPROACHES TO MEMBRANE ASSOCIATED ARF STRUCTURES
NATIONAL INSTITUTES OF HEALTH	20	4,397,948	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	20	310,000	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	50	253,400	GLCNAC-T V REGULATION OF CELL SURFACE STRUCTURE/ FUNCTION
NATIONAL INSTITUTES OF HEALTH	100	897,075	RESOURCE CENTER FOR BIOMEDICAL COMPLEX CARBOHYDRATES
NATIONAL INSTITUTES OF HEALTH	100	4,334,600	SOUTHEAST COLLABORATORY FOR HIGH-FIELD BIOMOLECULAR NMR
NATIONAL SCIENCE FOUNDATION	100	120,000	STRUCTURE AND DYNAMICS OF PROTEINS FROM NMR ORIENTATION DATA
UOFGA FOUNDATION	100	77,400	UGA FOUNDATION-EMINENT SCHOLAR PRESTEGARD
WOODS, ROBERT J			
NATIONAL INSTITUTES OF HEALTH	100	246,466	ORAL CANDIDIASIS: ANTIGEN STRUCTURE AND VACCINE DESIGN
<u>CTR APPLIED GEN TECH - RI</u>			
CORDONNIER-PRATT, MARIE MICHEL			
US DEPARTMENT OF AGRICULTURE	50	30,000	ANALYSIS OF SORGOLEONE BIOSYNTHESIS IN S. BICOLOR THROUGH EXPRESSED SEQUENCE TAGS
DEAN, JEFFREY F D			
REGENTS OF UNIVERSITY OF CALIF	40	222,448	ALLELE DISCOVERY FOR GENES CONTROLLING ECONOMIC TRAITS IN LOBLOLLY PINE (SUBCONTRACT)
HOLBROOK, KAREN A			
NATIONAL INSTITUTES OF HEALTH	15	600,000	GENES FOR GEORGIA: TRANSLATING GENOMIC RESEARCH INTO REGIONAL ECONOMIC GROWTH
PATERSON, ANDREW H			
INTNATL CONS SUGARCANE BIO-INT	100	67,300	INTEGRATION OF SUGARCANE RFLPS, ESTS, AND BACS INTO A GENE MAP
INTNATL CONS SUGARCANE BIO-INT	100	15,000	INTEGRATION OF SUGARCANE RFLPS, ESTS, AND BACS INTO A GENE MAP
INTNATL CONS SUGARCANE BIO-INT	100	7,000	INTEGRATION OF SUGARCANE RFLPS, ESTS, AND BACS INTO A GENE MAP
INTNATL CONS SUGARCANE BIO-INT	100	23,000	INTEGRATION OF SUGARCANE RFLPS, ESTS, AND BACS INTO A GENE MAP

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
INTNATL CONS SUGARCANE BIO-US	100	4,500	INTEGRATION OF SUGARCANE RFLPS, ESTS, BACS INTO A GENE MAP
INTNATL CONS SUGARCANE BIO-US	100	15,000	INTEGRATION OF SUGARCANE RFLPS, ESTS, BACS INTO A GENE MAP
NATIONAL INSTITUTES OF HEALTH	55	600,000	GENES FOR GEORGIA: TRANSLATING GENOMIC RESEARCH INTO REGIONAL ECONOMIC GROWTH
NATIONAL SCIENCE FOUNDATION	100	20,500	MUSA GENOMICS WORKSHOP
REGENTS OF UNIVERSITY OF CALIF	100	240,370	STRUCTURE AND FUNCTION OF THE COTTON GENOME: AN INTEGRATED ANALYSIS OF THE GENETICS DEVELOPMENT AND EVOLUTION OF THE COTTON FIBER
ROCKEFELLER FOUNDATION THE	100	195,367	QTL MAP STANDARDIZATION AND STREAMLINING OF DNA MARKER SYSTEMS FOR APPLICATION BY THE RF-SOUTH ASIA NETWORK
UOFGA RESEARCH FOUNDATION INC	100	5,868	UGARF SUPPORT APP GEN TECH
VARIOUS-INCOME	100	63,158	PROGRAM INCOME ACCOUNT FOR AGTEC
VARIOUS-INCOME	100	15,714	PROGRAM INCOME ACCOUNT FOR AGTEC
VARIOUS-INCOME	100	9,466	PROGRAM INCOME ACCOUNT FOR AGTEC
VARIOUS-INCOME	100	1,247	PROGRAM INCOME ACCOUNT FOR AGTEC
VARIOUS-INCOME	100	3,457	PROGRAM INCOME ACCOUNT FOR AGTEC
PETERSON, DANIEL G NATIONAL SCIENCE FOUNDATION	20	400,000	BAC RESOURCES FOR COMPARATIVE BIOLOGY IN SELECTED ANGIOSPERMS
<u>CTR FOR APPLIED ISOTOPE STUDY</u>			
KOWALEWSKI, STEPHEN A UOFGA RESEARCH FOUNDATION INC	100	3,667	INDIRECT COST RETURNS
NOAKES, JOHN E VARIOUS-INCOME	100	25,000	ISOTOPIC ANALYSIS OF FLAVORS AND EXTRACTS
<u>CTR FOR BIO RESOURCES RECOVERY</u>			
LJUNGDAHL, LARS G US DEPARTMENT OF ENERGY	100	173,000	FERMENTATION OF CELLULOSE AND HEMICELLULOSES BY CLOSTRIDIA AND ANAEROBIC FUNGI
<u>CTR TROP EMERGING GLOB DISEASE</u>			
MOORE, JULIE MARIELE NATIONAL INSTITUTES OF HEALTH	50	308,108	T CELL MEMORY AND PROTECTION AGAINST PLACENTAL MALARIA
STRIEPEN, BORIS NATIONAL INSTITUTES OF HEALTH	50	253,400	PROTEIN TARGETING AND SECRETION IN TOXOPLASMA
TARLETON, RICK L NATIONAL INSTITUTES OF HEALTH	90	729,701	VACCINE DISCOVERY FOR TRYPANOSOMA CRUZI
<u>INST FOR NATURAL PRODUCTS RSCH</u>			
PELLETIER, S WILLIAM VARIOUS-INCOME	100	500	VARIOUS INCOME
VARIOUS-INCOME	100	500	VARIOUS INCOME
<u>INSTITUTE FOR BEHAVIORAL RSCH</u>			
ALVERMANN, DONNA E CARNEGIE CORP OF NEW YORK	50	48,600	ADOLESCENT LITERACY: A KNOWLEDGE DEVELOPMENT PROPOSAL
BEACH, STEVEN R H NATIONAL INSTITUTES OF HEALTH	45	286,016	ADVICE AND SUPPORT: SELF-EVALUATION CONSIDERATIONS
BOTHE, ANNE KATHERINE NATIONAL INSTITUTES OF HEALTH	50	215,229	PRESCHOOL STUTTERING: MEASUREMENT, TREATMENT & RECOVERY
BRODY, GENE H CENTER FOR DISEASE CONTROL IOWA STATE UNIVERSITY	25	676,841	FAMILIES, COMMUNITIES, AND DIABETES MANAGEMENT PROJECT - PHASE III
IOWA STATE UNIVERSITY	25	169,939	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: PROJECT #1 (CUTRONA) MH62666
IOWA STATE UNIVERSITY	25	152,492	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: PROJECT #2 (GIBBONS) MH62668
IOWA STATE UNIVERSITY	25	146,333	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: PROJECT #3 (SIMONS) MH62669
NATIONAL INSTITUTES OF HEALTH	25	608,511	PREVENTION ALCHOHOL USE AMONG AFRICAN AMERICAN YOUTH
NATIONAL INSTITUTES OF HEALTH	20	715,673	PREVENTING RISK BEHAVIORS AMONG AFRICAN AMERICAN YOUTH
CAMERON, KENZIE ALYNN EMORY UNIVERSITY	50	26,947	TEENS AND EXPOSURE TO HIV RISK ON THE WEB

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
CONDIT, CELESTE MICHELE			
NATIONAL INSTITUTES OF HEALTH	43	295,752	RACE AND PUBLIC COMMUNICATION ABOUT HUMAN VARIATION
PENNSYLVANIA STATE UNIVERSITY	40	71,979	COMMUNICATING GENETICS INFORMATION TO THE LAY PUBLIC
DAVEY, ADAM			
EASTERN VIRGINIA MED SCHOOL	50	56,741	MARRIAGE, FAMILIES, AND RETIREMENT
FOREHAND, REX L			
CENTER FOR DISEASE CONTROL	30	888,851	EPIDEMIOLOGICAL RESEARCH STUDIES OF AIDS AND HIV INFECTION
HAMILTON, CLAIRE E			
US DEPT OF EDUCATION	17	881,300	PAVED FOR SUCCESS
HOHMANN, ANDREA G			
NATIONAL INSTITUTES OF HEALTH	50	72,400	ENDACANNABINOID MECHANISMS OF STRESS-INDUCED ANALGESIA
JOHNSON, J AARON			
NATIONAL INSTITUTES OF HEALTH	34	923,410	CTN MEMBERSHIP AND ADOPTION OF INNOVATIVE TREATMENT PRACTICES
NATIONAL INSTITUTES OF HEALTH	33	563,621	THERAPEUTIC COMMUNITIES: MANAGEMENT AND PERFORMANCE
KOTCHICK, BETH A			
CENTER FOR DISEASE CONTROL	30	888,851	EPIDEMIOLOGICAL RESEARCH STUDIES OF AIDS AND HIV INFECTION
MURRY, VELMA MCBRIDE			
CENTER FOR DISEASE CONTROL	25	676,841	FAMILIES, COMMUNITIES, AND DIABETES MANAGEMENT PROJECT - PHASE III
IOWA STATE UNIVERSITY	25	169,939	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: PROJECT #1 (CUTRONA) MH62666
IOWA STATE UNIVERSITY	25	152,492	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: PROJECT #2 (GIBBONS) MH62668
IOWA STATE UNIVERSITY	25	146,333	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: PROJECT #3 (SIMONS) MH62669
NATIONAL INSTITUTES OF HEALTH	25	608,511	PREVENTION ALCOHOL USE AMONG AFRICAN AMERICAN YOUTH
NATIONAL INSTITUTES OF HEALTH	20	715,673	PREVENTING RISK BEHAVIORS AMONG AFRICAN AMERICAN YOUTH
NEUHARTH-PRITCHETT, STACEY			
STATE OF INDIANA	50	14,500	TITLE II TEACHER QUALITY ENHANCEMENT
US DEPT OF EDUCATION	11	881,300	PAVED FOR SUCCESS
ROMAN, PAUL M			
NATIONAL INSTITUTES OF HEALTH	50	513,635	ADOPTION OF INNOVATIONS IN PRIVATE ALCOHOLISM AND DRUG ABUSE TREATMENT
NATIONAL INSTITUTES OF HEALTH	50	153,781	RESEARCH TRAINING ON EMPLOYEE ALCOHOLISM PROGRAMS
NATIONAL INSTITUTES OF HEALTH	50	20,000	RESEARCH TRAINING ON EMPLOYEE ALCOHOLISM PROGRAMS
NATIONAL INSTITUTES OF HEALTH	33	923,410	CTN MEMBERSHIP AND ADOPTION OF INNOVATIVE TREATMENT PRACTICES
NATIONAL INSTITUTES OF HEALTH	34	563,621	THERAPEUTIC COMMUNITIES: MANAGEMENT AND PERFORMANCE
SHIPMAN, KIMBERLY L			
NATIONAL INSTITUTES OF HEALTH	50	72,400	EMOTION MANAGEMENT SKILLS IN PARENT-CHILD DYADS
TESSER, ABRAHAM			
UOFGA RESEARCH FOUNDATION INC	100	39,129	VARIOUS INCOME
WILLIAMSON, GAIL M			
NATIONAL INSTITUTES OF HEALTH	30	262,881	CAREGIVER MENTAL HEALTH IMPAIRMENT: IMPACT ON ELDER CARE
<u>INSTITUTE OF ECOLOGY-RESEARCH</u>			
CARROLL, CARL RONALD			
VIRGINIA POLYTECHNIC INSTITUTE	100	8,316	INTEGRATED PEST MANAGEMENT
FOWLER, LAURIE A			
GA DEPT OF NATURAL RESOURCES	50	158,050	DEVELOPMENT OF A HABITAT CONSERVATION PLAN FOR IMPERILED ACQUATIC SPECIES OF THE UPPER ETOWAH RIVER BASIN
GA FORESTRY COMMISSION	100	19,768	THE POTENTIAL FOR COMMUNITY FORESTS TO BE SELF- FINANCING: AN HEDONIC ANALYSIS OF THE ENHANCEMENT VALUE OF GEORGIA'S TREES
GA FORESTRY COMMISSION	100	17,248	DESIGNING A REGIONAL GREENSPACE APPROACH WITHIN THE ETOWAH RIVER WATERSHED
US DEPARTMENT OF DEFENSE	100	5,540	TECHNICAL/FIELD SUPPORT TO DEVELOP PROJECT STUDY PLANS FOR THE LAKE ALLATOONA WATERSHED STUDY (KSU DREELIN/FOWLER)
FREEMAN, BYRON J			
GA DEPT OF NATURAL RESOURCES	50	158,050	DEVELOPMENT OF A HABITAT CONSERVATION PLAN FOR IMPERILED ACQUATIC SPECIES OF THE UPPER ETOWAH RIVER BASIN

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
GA DEPT OF NATURAL RESOURCES	100	21,000	ASSESSING CONSERVATION IMPROVEMENTS IN THE CONASAUGA RIVER SYSTEM OF GEORGIA AND TENNESSEE
GA DEPT OF NATURAL RESOURCES	100	22,000	ASSESSING BASELINE ECOLOGICAL CONDITIONS IN THE UPPER ETOWAH RIVER SYSTEM OF GEORGIA
GA DEPT OF NATURAL RESOURCES	100	20,650	ASSESSING DISTRIBUTIONS OF FISHES AND MUSSELS IN THE UPPER MOBILE RIVER BASIN IN GEORGIA
US DEPARTMENT OF AGRICULTURE	100	40,000	RESPONSES OF AQUATIC FAUNA TO CUMMULATIVE EFFECTS
US DEPARTMENT OF INTERIOR	100	25,967	CONSERVATION AND STATUS OF FISH AND OTHER AQUATIC RESOURCES IN THE UPPER TALLAPOOSA RIVER SYSTEM, GEORGIA AND ALABAMA
US DEPARTMENT OF INTERIOR	100	35,000	GENETIC STRUCTURE AND LIFE HISTORY STUDIES ON THE FEDERALLY THREATENED CHEROKEE DARTER
US DEPARTMENT OF INTERIOR	25	124,000	AQUATIC GAP: REGIONAL ANALYSIS OF BIODIVERSITY IN THE ACT/ACF BASINS
US DEPARTMENT OF INTERIOR	100	30,000	SPATIAL ANALYSIS OF DISTRIBUTIONS OF UPPER COOSA RIVER SYSTEM FISHES
JORDAN, CARL FREDERICK UNIVERSITY OF FLORIDA	100	78,207	ESTABLISHING A CENTER FOR SUBTROPICAL AGROFORESTRY
KRAMER, ELIZABETH A US DEPARTMENT OF INTERIOR	50	164,000	THE GEORGIA GAP ANALYSIS PROGRAM: A GEOGRAPHIC APPROACH TO PLANNING FOR BIOLOGICAL DIVERSITY FOR GEORGIA
US DEPARTMENT OF INTERIOR	25	124,000	AQUATIC GAP: REGIONAL ANALYSIS OF BIODIVERSITY IN THE ACT/ACF BASINS
US DEPARTMENT OF INTERIOR	100	49,705	RELATIONS BETWEEN STREAM BIOTIC INTEGRITY AND PROPORTION OF ANNUAL SURFACE WATER RUNOFF ALLOCATED FOR HUMAN USE
PULLIAM, H RONALD UOFGA RESEARCH FOUNDATION INC	100	3,233	VARIOUS INCOME FUNDS
ROSEMOND, AMY DAUM US ENVIRONMENTAL PROTECTN AGCY	100	17,000	RIPARIAN FOREST BUFFERS ON MOUNTAIN STREAMS: EFFECTS OF WIDTH, EXTENT, AND VEGETATIVE CHARACTERISTICS ON BUFFER FUNCTION
US ENVIRONMENTAL PROTECTN AGCY	100	10,904	RIPARIAN FOREST BUFFERS ON MOUNTAIN STREAMS: EFFECTS OF WIDTH, EXTENT, AND VEGETATIVE CHARACTERISTICS ON BUFFER FUNCTION
<u>MARINE INSTITUTE</u>			
ALBERTS, JAMES J			
GA DEPT OF NATURAL RESOURCES	100	7,463	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	1,005	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	2,464	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	-394	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	1,360	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	6,591	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	6,180	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	2,749	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	5,081	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	1,220	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	1,872	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	3,278	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	5,280	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	38,961	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	12,717	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	28,466	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	35,183	VARIOUS INCOME
NATIONAL ACADEMY OF SCIENCES	100	8,250	COMPARISON OF AQUATIC NATURAL ORGANIC MATTER ISOLATED FROM RIVER AND LAKE
NATIONAL ACADEMY OF SCIENCES	100	8,250	COMPARISON OF AQUATIC NATURAL ORGANIC MATTER ISOLATED FROM A RIVER AND A LAKE
NATIONAL ACADEMY OF SCIENCES	100	-8,250	COMPARISON OF AQUATIC NATURAL ORGANIC MATTER ISOLATED FROM A RIVER AND A LAKE
UOFGA RESEARCH FOUNDATION INC	100	4,504	INDIRECT COST RETURNS
PENNINGS, STEVEN C NATIONAL SCIENCE FOUNDATION	100	95,435	LATITUDINAL GRADIENTS IN PLANT PALATABILITY IN ATLANTIC COAST SALT MARSHES
<u>SAVANNAH RIVER ECOLOGY LAB</u>			
ADRIANO, DOMY C			
NATIONAL SCIENCE FOUNDATION	100	48,450	NATURAL ATTENUATION OF MEALS ALONG THE TISZA RIVER-FLOODPLAINS-WETLANDS CONTINUUM
ARMITAGE, ALLAN M UOFGA RESEARCH FOUNDATION INC	100	42,680	DEV AND INTRO OF LANDSCAPE TAXA TO THE ORNAMENTAL INDUSTRY

**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
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<b>BERTSCH, PAUL M</b>			
US DEPARTMENT OF ENERGY	100	100,000	SAVANNAH RIVER ECOLOGY LAB PROGRAM
US DEPARTMENT OF ENERGY	100	19,000	SAVANNAH RIVER ECOLOGY LAB PROGRAM
US DEPARTMENT OF ENERGY	100	295,845	SAVANNAH RIVER ECOLOGY LAB PROGRAM
US DEPARTMENT OF ENERGY	100	786,000	SAVANNAH RIVER ECOLOGY LAB PROGRAM
US DEPARTMENT OF ENERGY	100	20,000	SAVANNAH RIVER ECOLOGY LAB PROGRAM
US DEPARTMENT OF ENERGY	100	22,000	SAVANNAH RIVER ECOLOGY LAB PROGRAM
US DEPARTMENT OF ENERGY	100	750,000	SAVANNAH RIVER ECOLOGY LAB PROGRAM
US DEPARTMENT OF ENERGY	100	1,000,000	SAVANNAH RIVER ECOLOGY LAB PROGRAM
US DEPARTMENT OF ENERGY	100	500,000	SAVANNAH RIVER ECOLOGY LAB PROGRAM
US DEPARTMENT OF ENERGY	100	-45,000	SAVANNAH RIVER ECOLOGY LAB PROGRAM
US DEPARTMENT OF ENERGY	100	2,000,000	SAVANNAH RIVER ECOLOGY LAB PROGRAM
US DEPARTMENT OF ENERGY	100	103,000	SAVANNAH RIVER ECOLOGY LAB PROGRAM
US DEPARTMENT OF ENERGY	100	3,974,700	SAVANNAH RIVER ECOLOGY LAB PROGRAM
US DEPARTMENT OF ENERGY	100	363,000	SAVANNAH RIVER ECOLOGY LAB PROGRAM
<b>BRISBIN JR, I LEHR</b>			
AUGUSTA-RICHMOND COUNTY CONSOL	100	64,763	ECOLOGICAL STUDIES OF BIRDS IN THE VICINITY OF THE AUGUSTA REGIONAL AIRPORT AT BUSH FIELD AND THE MESSERLY WASTEWATER TREATMENT PLANT
RUTGERS UNIVERSITY	100	22,303	ECOLOGICAL RISK AT THE SRS: BIOINDICATORS
US DEPARTMENT OF INTERIOR	50	11,560	COMPARE CLAPPER RAIL EGGSHELL INTEGRITY FROM SALT MARSH SYSTEMS
US DEPARTMENT OF INTERIOR	50	40,291	DETERMINE CONTAMINANT BURDENS IN CLAPPER RAILS INHABITAING BLYTHE ISLAND
<b>CONGDON, JUSTIN D</b>			
US DEPARTMENT OF INTERIOR	50	66,354	STATUS AND TRENDS OF US TURTLES IN THE WILD WITH AN ASSESSMENT OF THE IMPACT OF COLLECTION
<b>GIBBONS, J WHITFIELD</b>			
NATL FISH & WILDLIFE FDN	100	23,700	PARC WEBSITE DEVELOPMENT-II
US DEPARTMENT OF AGRICULTURE	100	20,000	AMPHIBIAM AND REPTILE INVENTORY ON THE SUMTER NATIONAL FOREST
US DEPARTMENT OF INTERIOR	100	-53,400	SOUTHERN HOGNOSE SNAKE ECOLOGICAL STUDIES
US DEPARTMENT OF INTERIOR	100	53,400	SOUTHERN HOGNOSE SNAKE ECOLOGICAL STUDIES
US DEPARTMENT OF INTERIOR	100	17,500	SOUTHERN HOGNOSE SNAKE ECOLOGICAL STUDIES
US DEPARTMENT OF INTERIOR	100	3,400	SOUTHERN HOGNOSE SNAKE ECOLOGICAL STUDIES
US DEPARTMENT OF INTERIOR	100	-6,600	DEVELOPMENT OF HABITAT GUIDELINES FOR HERPETOFAUNA
US DEPARTMENT OF INTERIOR	100	-53,400	DEVELOPMENT OF HABITAT GUIDELINES FOR HERPETOFAUNA
US DEPARTMENT OF INTERIOR	100	73,000	INVENTORY AND MONITORING OF REPTILES AND AMPHIBIANS
US DEPARTMENT OF INTERIOR	100	33,177	STATUS AND TRENDS OF US SNAKES IN THE WILD WITH AN ASSESSMENT OF THE IMPACT OF COLLECTION
US DEPARTMENT OF INTERIOR	50	66,354	STATUS AND TRENDS OF US TURTLES IN THE WILD WITH AN ASSESSMENT OF THE IMPACT OF COLLECTION
<b>HOPKINS, WILLIAM A</b>			
UNIVERSITY OF MARYLAND	100	68,730	MODELING THE INDIVIDUAL AND INTERACTIVE RISKS TO AN AMPHIBIAN POPULATION RESULTING FROM BREEDING SITE CONTAMINATION AND TERRESTRIAL HABITAT LOSS...
<b>JAGOE, CHARLES H</b>			
NATIONAL SCIENCE FOUNDATION	50	64,600	REU THE IMPACT OF ENERGY TECHNOLOGIES ON NATURAL ENVIRONMENTAL SYSTEMS
SOUTH CAROLINA STATE UNIV	50	52,148	ENVIRONMENT COOPERATIVE SCIENCE CENTER
<b>MCARTHUR, J VAUN</b>			
NATIONAL SCIENCE FOUNDATION	50	64,600	REU THE IMPACT OF ENERGY TECHNOLOGIES ON NATURAL ENVIRONMENTAL SYSTEMS
SOUTH CAROLINA STATE UNIV	50	52,148	ENVIRONMENT COOPERATIVE SCIENCE CENTER
<b>MCLEOD, KENNETH W</b>			
US DEPARTMENT OF AGRICULTURE	100	52,800	ASSESSMENT OF HARVESTING BOTTOMLAND SITES ON PLANT COMPOSITION AND ECOSYSTEM PROCESSES
<b>MILLS, GARY L</b>			
US DEPARTMENT OF INTERIOR	50	40,291	DETERMINE CONTAMINANT BURDENS IN CLAPPER RAILS INHABITAING BLYTHE ISLAND
<b>NESTOR, ROBERT I</b>			
VARIOUS-INCOME	100	186	VARIOUS INCOME
VARIOUS-INCOME	100	303	VARIOUS INCOME
VARIOUS-INCOME	100	223	VARIOUS INCOME
VARIOUS-INCOME	100	69	VARIOUS INCOME
VARIOUS-INCOME	100	232	VARIOUS INCOME

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VARIOUS-INCOME	100	222	VARIOUS INCOME
VARIOUS-INCOME	100	284	VARIOUS INCOME
VARIOUS-INCOME	100	84	VARIOUS INCOME
<b>ROMANEK, CHRISTOPHER S</b>			
US DEPARTMENT OF INTERIOR	50	11,560	COMPARE CLAPPER RAIL EGGSHELL INTEGRITY FROM SALT MARSH SYSTEMS
<b>SEAMAN, JOHN C</b>			
US DEPARTMENT OF AGRICULTURE	100	60,131	TRITIUM DISTRIBUTION, MIXING AND TRANSPORT AT THE TRITIATED WATER MANAGEMENT FACILITY SOUTHWEST PLUME INTERIM MEASURES, PHASE II
US DEPARTMENT OF AGRICULTURE	100	-60,131	TRITIUM DISTRIBUTION, MIXING AND TRANSPORT AT THE TRITIATED WATER MANAGEMENT FACILITY SOUTHWEST PLUME INTERIM MEASURES, PHASE II
US DEPARTMENT OF AGRICULTURE	100	60,131	TRITIUM DISTRIBUTION, MIXING AND TRANSPORT AT THE TRITIATED WATER MANAGEMENT FACILITY SOUTHWEST PLUME INTERIM MEASURES, PHASE II
<b>SHARITZ, REBECCA R</b>			
US DEPARTMENT OF AGRICULTURE	100	17,000	VEGETATION MONITORING OF RESTORED DEPRESSION- WETLANDS ON THE SRS
US DEPARTMENT OF AGRICULTURE	100	43,750	VEGETATION ESTABLISHMENT SUCCESS IN RESTORED CAROLINA BAY DEPRESSIONS ON THE SAVANNAH RIVER SITE, SOUTH CAROLINA
<b>SMITH, MICHAEL H</b>			
UOFGA RESEARCH FOUNDATION INC	100	40,363	VARIOUS INCOME FUNDS
VARIOUS-INCOME	100	1,800	VARIOUS INCOME
VARIOUS-INCOME	100	3,401	VARIOUS INCOME
VARIOUS-INCOME	100	40,671	VARIOUS INCOME
VARIOUS-INCOME	100	40,132	VARIOUS INCOME
VARIOUS-INCOME	100	710	VARIOUS INCOME
VARIOUS-INCOME	100	25,167	VARIOUS INCOME
VARIOUS-INCOME	100	5,060	VARIOUS INCOME
VARIOUS-INCOME	100	23,602	VARIOUS INCOME
VARIOUS-INCOME	100	1,358	VARIOUS INCOME
VARIOUS-INCOME	100	15,689	VARIOUS INCOME
VARIOUS-INCOME	100	28,319	VARIOUS INCOME
VARIOUS-INCOME	100	11,609	VARIOUS INCOME
<b><u>UGARF SR FACULTY RSCH GRANT</u></b>			
<b>PATEL, GORDHAN L</b>			
UOFGA RESEARCH FOUNDATION INC	100	175,000	UGARF-FOREIGN TRAVEL 2002
UOFGA RESEARCH FOUNDATION INC	100	300,000	JUNIOR FACULTY RESEARCH GRANT 2002
<b><u>VP OFFICE FOR RESEARCH</u></b>			
<b>BRODERSON, J ROGER</b>			
US DEPT OF HEALTH & HUMAN SVCS	5	400,677	DEVELOPMENT OF A RISK ASSESSMENT DOSE-RESPONSE MODEL FOR FOOD BORNE LISTERIA MONOCYTOGENES
<b>CRAIGE, BETTY JEAN</b>			
GEORGIA HUMANITIES COUNCIL	100	5,000	GLOBALIZATION AND CHANGE IN EUROPE
<b>GINGLE, ALAN R</b>			
NATIONAL SCIENCE FOUNDATION	28	1,235,500	FUNCTIONAL ANALYSIS OF THE SORGHUM TRANSCRIPTOME
NATIONAL SCIENCE FOUNDATION	30	1,157,665	GRASS GENOME BIODIVERSITY
TEXAS TECH UNIVERSITY	39	22,230	SEQUENCING AND BIOINFORMATIC TREATMENT OF SORGHUM ESTS
<b>KEY, JOE L</b>			
GOLDKIST INC	50	345,881	EXPLOITATION OF TRANSFORMATION TECHNOLOGY FOR THE PRODUCTION OF IMPROVED PEANUT VARIETIES - GENE CONSTRUCTS FOR TRANSFORMATION
<b>KING, CHRISTOPHER SIMON</b>			
MERCK COMPANY FOUNDATION	25	20,000	A RESEARCH TRAINING EXPERIENCE FOR VETERINARY MEDICAL STUDENTS
<b>NAGAO, RONALD T</b>			
GOLDKIST INC	50	345,881	EXPLOITATION OF TRANSFORMATION TECHNOLOGY FOR THE PRODUCTION OF IMPROVED PEANUT VARIETIES - GENE CONSTRUCTS FOR TRANSFORMATION
<b>PATEL, GORDHAN L</b>			
GA INSTITUTE OF TECHNOLOGY	100	150,000	FACULTY RESEARCH COMMERCIALIZATION PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	3	VARIOUS INCOME FUNDS
UOFGA RESEARCH FOUNDATION INC	100	75,000	UGARF-CARRYOVER 02
<b>PATERSON, ANDREW H</b>			
VARIOUS-INCOME	100	92,520	PROGRAM INCOME ACCT FOR DR. PATERSON



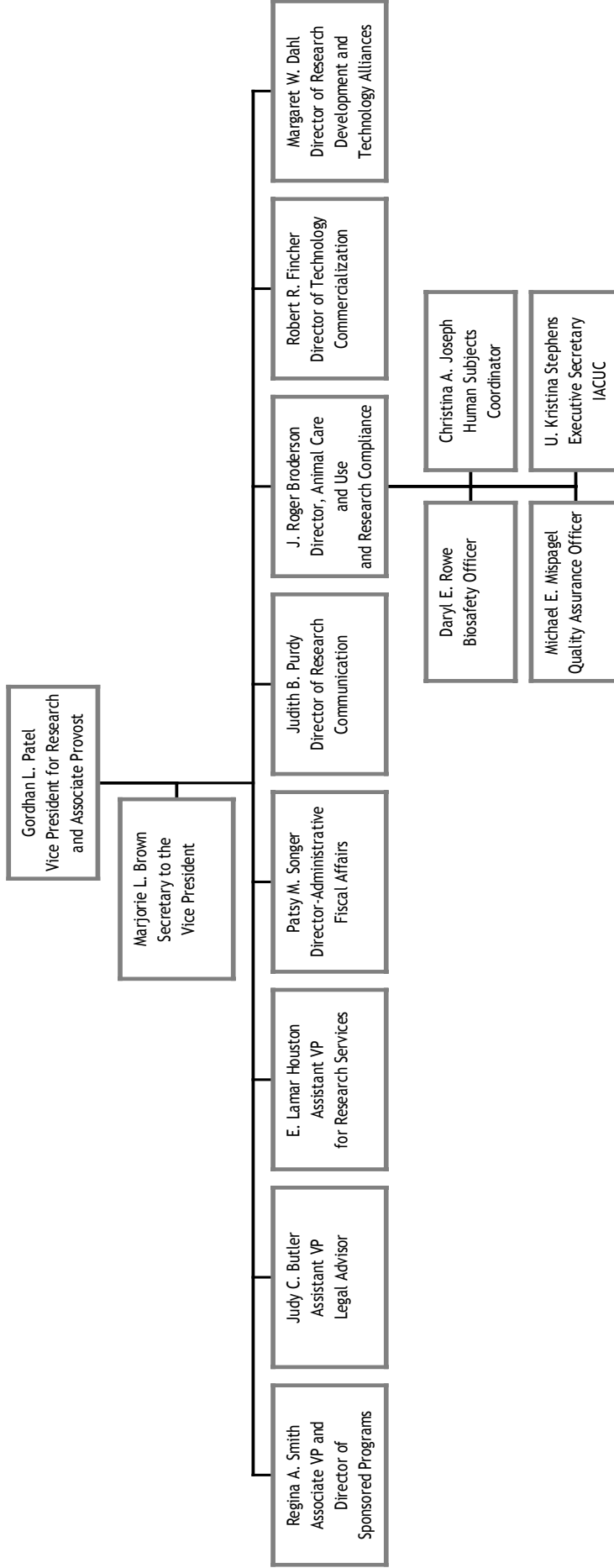
**APPENDIX T**  
**TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR<sup>1</sup>**  
**JULY 1, 2000 - JUNE 30, 2001**

College/Department/Investigator/Sponsor	% Credit on OSP Transmittal Form	Total Award	Title
VARIOUS-INCOME	100	17,308	PROGRAM INCOME ACCT FOR DR. PATERSON
<b>SONGER, PATSY M</b>			
UOFGA RESEARCH FOUNDATION INC	100	-515,837	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	-124,550	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	100,000	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	24,550	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	-594,740	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	594,740	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	23,121	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	594,690	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	25,568	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	2,901	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	581,331	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	-29,181	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	200,000	UGARF FUNDED
<b><u>VICE PRESIDENT FOR STUDENT AFFAIRS</u></b>			
<b><u>FOREST RESOURCES-SA</u></b>			
WINN, RICHARD N			
NATIONAL INSTITUTES OF HEALTH	100	181,000	TRANSGENIC FISH MODELS FOR MUTAGENESIS STUDIES
<b><u>OFFICE OF DISABILITY SERVICES</u></b>			
KALIVODA, KAREN S			
UNIVERSITY OF WISCONSIN	100	25,000	AN INVESTIGATION OF FACTORS ASSOCIATED WITH DEGREE COMPLETION AND POSTSCHOOL SUCCESS OF UNIVERSITY STUDENTS WITH DISABILITIES...OFFICES
<b><u>RECREATIONAL SPORTS</u></b>			
COCHRAN, THOMAS E			
UOFGA FOUNDATION	100	259,072	PLANT FUNDS REC SPORTS FLD LIGHT
<b><u>STUDENT ACTIVITIES - PROGRAMS</u></b>			
COCHRAN, THOMAS E			
STUDENT ACTIVITIES UGA	100	30,384	STUDENT ACTIVITY FEES - REC SPORTS PARKING LOT
STUDENT ACTIVITIES UGA	100	139,000	UGA STUDENT ACTIVITIES FEES-TATE CENTER LIGHTING #0672
<b><u>WORK STUDY</u></b>			
TRIPP JR, D RAY			
US DEPT OF EDUCATION	100	1,000,000	FEDERAL WORKSTUDY PROGRAM FOR FISCAL YEAR 2003

APPENDIX U

ORGANIZATIONAL CHART  
OFFICE OF THE VICE PRESIDENT FOR RESEARCH

JULY 1, 2001



## APPENDIX V FY02 SPONSORS

### FEDERAL AGENCIES

#### DEPARTMENTS

US DEPARTMENT OF AGRICULTURE  
US FOREST SERVICE  
US DEPARTMENT OF COMMERCE  
NOAA NATL UNDERSEA RSCH CNTR  
US DEPARTMENT OF DEFENSE  
NATL IMAGERY & MAPPING AGENCY  
US DEPT OF AIR FORCE  
US DEPT OF ARMY  
US DEPT OF NAVY  
US DEPARTMENT OF ENERGY  
OAK RIDGE NATIONAL LABORATORY  
US DEPARTMENT OF INTERIOR  
US DEPT OF EDUCATION  
US DEPT OF HEALTH & HUMAN SVCS  
CENTER FOR DISEASE CONTROL  
NATIONAL INSTITUTES OF HEALTH  
US DEPT OF TRANSPORTATION  
US DEPT OF VETERANS AFFAIRS  
INDEPENDENT AGENCIES  
NATIONAL AERO & SPACE ADMIN  
NATIONAL SCIENCE FOUNDATION  
SMALL BUSINESS ADMINISTRATION  
SMITHSONIAN INSTITUTION  
US AGENCY FOR INATL DEVEL  
US ENVIRONMENTAL PROTECTN AGCY

### INDUSTRIAL/CORPORATE

#### PRIVATE - INDUSTRIAL

ABEOME, INC  
AKKADIX CORPORATION  
AMER INTN'L CHAROLAIS ASSOC  
AMERICAN HOME PRODUCTS  
APTIMA, INC  
ARBORGEN, LLC  
AUGUSTA BIOMEDICAL RESEARCH CO  
AVENTIS  
AVIAGEN NORTH AMERICA  
AVIGENICS, INCORPORATED  
BAYER CORPORATION  
BEEFMASTERS BREEDERS UNIVERSAL  
BRISTOL-MYERS COMPANY  
BURROUGHS WELLCOME CO  
CARGILL, INC  
CARTER & SLOOPE, INC  
CHEVRON CHEMICAL CO  
COASTAL ENVIRONMENTS, INC  
CONSORTIUM PLANT BIOTECH RSCH  
COTTON, INC

DOW CHEMICAL COMPANY  
EASTMAN KODAK COMPANY  
ENVISENSE CORPORATION  
GA POWER COMPANY  
GEN ELEC CORP RSCH AND DEVL  
GERBER PRODUCTS COMPANY  
GOLDKIST, INC  
HILL'S PET NUTRITION, INC  
IAMS COMPANY  
INATL BUSINESS MACHINES, INC  
ISIS PHARMACEUTICALS, INC  
J FRANK SCHMIDT & SON CO  
JANSSEN RESEARCH FOUNDATION  
LONZA, INC  
MARTA-METRO ATLANTA RAPID TRAN  
MERCK & CO, INC  
MIC SYSTEMS, INC  
MORNINGSTAR DIAGNOSTICS  
MONSANTO  
NATIONSBANK  
NOVARTIS ANIMAL HEALTH  
NOVO NORDISK A/S  
ONCOSE, INC  
PARSONS ENGINEERING SCIENCES  
PARTNERS FOR COMMUNITY HEALTH  
PENNINGTON SEED CO  
PFIZER, INC  
PHARMACIA & UPJOHN  
PHARMASSETT, INC  
PHILIP MORRIS  
PRICE WATERHOUSE LLP  
PRIVATE  
PROLINIA, INC  
QST ENVIRONMENTAL  
RALSTON PURINA  
RICHMOND PHARMACEUTICAL LABS  
SCHERING-PLOUGH ANIMAL HEALTH  
SCIENCE APPLICATIONS INTL CORP  
SKAGIT GARDENS  
SOLVAY PHARMACEUTICALS  
SOUTHERN COMPANY SERVICES  
SPIRENT COMMUNICATIONS, INC  
TALL TIMBERS RESEARCH, INC  
TECHNICAL MGMT CONCEPTS, INC  
UNION CAMP CORPORATION  
UNITED WAY OF METRO ATLANTA  
VARIOUS-CORP GIFTS  
VARIOUS-CORP GRANTS  
VAXIN PHARMACEUTICALS  
WEYERHAEUSER COMPANY  
WHYDATA, INC DBA WHYDATAWORKS  
ZOLARIS BIOSCIENCES  
ZYMEX PHARMACEUTICALS, INC

**INTERNATIONAL ORGANIZATIONS**

INTERNATIONAL FOUNDATIONS

FUNDACION MAQUIPUCUNA  
MIZUTANI FDN FOR GLYCOSCIENCE  
PFIZER LIMITED

INTERNATIONAL ORGANIZATIONS

AMSTERDAM WATER SUPPLY  
BINATL AGRI RSCH & DEV FUND  
BIOPHARM AUSTRALIA PTY, LTD  
BRESAGEN LIMITED  
CANADIAN HEREFORD ASSOCIATION  
CANADIAN LIMOUSIN ASSOCIATION  
EGYPTIAN CULTURAL & EDUC BUR  
FERMENTO INTERNATIONAL GEORGIA  
INST NACL D INVS AGROP/URAGUAY  
INTL LIVESTOCK RESEARCH INST  
INTL MAIZE & WHEAT IMPRV CTR  
INTL PLANT GENETIC RES INT IPGRI  
INTNATL CONS SUGARCANE BIO INT  
LIVESTOCK IMPROVMNT ASSN JAPAN  
MINISTRY SCI & TECHNO/PAKISTAN  
NATO SCIENTIFIC AFFAIRS DIV  
NSERC OF CANADA  
RURAL DEVLPMNT ADMIN OF KOREA  
SOCIEDAD RURAL ARGENTINA  
UNITED ARAB EMIRATES/MSTRY ED  
US-EGYPT SCI & TECH JOINT BD P  
US-SPAIN JOINT COMMITTEE  
WINETIME, INC (CANADA)  
YE CHERNG INDUSTRIAL PRODUCTS

**OTHER AGENCIES**

COUNTIES AND CITIES

AUGUSTA-RICHMOND COUNTY CONSOL  
CITY OF GRIFFIN  
CITY OF SYLVANIA  
CITY OF WARNER ROBINS  
COBB COUNTY BOARD OF HEALTH  
COLUMBUS CONSOLIDATED GOV  
COUNTY OF ATKINSON  
COUNTY OF BACON  
COUNTY OF BANKS  
COUNTY OF BARTOW  
COUNTY OF BERRIEN  
COUNTY OF BIBB  
COUNTY OF BRANTLEY  
COUNTY OF BROOKS  
COUNTY OF BRYAN  
COUNTY OF BULLOCH  
COUNTY OF BURKE  
COUNTY OF BUTTS  
COUNTY OF CALHOUN

COUNTY OF CANDLER  
COUNTY OF CARROLL  
COUNTY OF CATOOSA  
COUNTY OF CHARLTON  
COUNTY OF CHATHAM  
COUNTY OF CHEROKEE  
COUNTY OF CLARKE  
COUNTY OF CLARKE/ATHENS  
COUNTY OF CLAYTON  
COUNTY OF COFFEE  
COUNTY OF COLUMBIA  
COUNTY OF COWETA  
COUNTY OF CRISP  
COUNTY OF DADE  
COUNTY OF DECATUR  
COUNTY OF DEKALB  
COUNTY OF DOOLY  
COUNTY OF DOUGHERTY  
COUNTY OF EFFINGHAM  
COUNTY OF ELBERT  
COUNTY OF EMANUEL  
COUNTY OF EVANS  
COUNTY OF FANNIN  
COUNTY OF FLOYD  
COUNTY OF FORSYTH  
COUNTY OF FULTON  
COUNTY OF GLASCOCK  
COUNTY OF GLYNN  
COUNTY OF GRADY  
COUNTY OF GREENE  
COUNTY OF GWINNETT  
COUNTY OF HABERSHAM  
COUNTY OF HARALSON  
COUNTY OF HARRIS  
COUNTY OF HENRY  
COUNTY OF IRWIN  
COUNTY OF JASPER  
COUNTY OF JEFF DAVIS  
COUNTY OF JEFFERSON  
COUNTY OF JENKINS  
COUNTY OF JOHNSON  
COUNTY OF LANIER  
COUNTY OF LAURENS  
COUNTY OF LEE  
COUNTY OF LINCOLN  
COUNTY OF LONG  
COUNTY OF LOWNDES  
COUNTY OF MACON  
COUNTY OF MADISON  
COUNTY OF MCDUFFIE  
COUNTY OF MERIWETHER  
COUNTY OF MITCHELL  
COUNTY OF MONTGOMERY

COUNTY OF MURRAY  
COUNTY OF MUSCOGEE  
COUNTY OF NEWTON  
COUNTY OF OCONEE  
COUNTY OF OGLETHORPE  
COUNTY OF PICKENS  
COUNTY OF PIERCE  
COUNTY OF POLK  
COUNTY OF PULASKI  
COUNTY OF PUTNAM  
COUNTY OF RANDOLPH  
COUNTY OF RICHMOND  
COUNTY OF ROCKDALE  
COUNTY OF SCHLEY  
COUNTY OF SCREVEN  
COUNTY OF SPALDING  
COUNTY OF SUMTER  
COUNTY OF TALBOT  
COUNTY OF TATTNALL  
COUNTY OF TELFAIR  
COUNTY OF THOMAS  
COUNTY OF TIFT/TIFTON  
COUNTY OF TOOMBS  
COUNTY OF TREUTLEN  
COUNTY OF TROUP  
COUNTY OF UNION  
COUNTY OF WALKER  
COUNTY OF WARE  
COUNTY OF WASHINGTON  
COUNTY OF WAYNE  
COUNTY OF WEBSTER  
COUNTY OF WHEELER  
COUNTY OF WHITE  
COUNTY OF WHITFIELD  
COUNTY OF WILCOX  
COUNTY OF WILKINSON  
COUNTY OF WORTH  
FORSYTH COUNTY BD OF EDUCATION  
GWINNETT COUNTY SCHOOL SYSTEM  
HABERSHAM CTY BRD OF EDUCATION  
OGLETHORPE COUNTY SCHOOL SYS  
PELHAM BOARD OF EDUCATION  
STEWART COUNTY BD OF EDUCATION  
VARIOUS CITIES & COUNTIES

ENDOWMENT

ENDOWMENT

OTHER STATES / UNIVERSITIES

ALABAMA A&M UNIVERSITY  
ARKANSAS GAME & FISH COMM  
AUBURN UNIVERSITY  
BAYLOR COLLEGE OF MEDICINE

CLEMSON UNIVERSITY  
COLORADO STATE UNIVERSITY  
CORNELL UNIVERSITY  
CTR FOR CREDIT UNION RESEARCH  
EAST CAROLINA UNIVERSITY  
EASTERN VIRGINIA MED SCHOOL  
EMORY UNIVERSITY  
FLA. FISH&WILDLIFE CONSV. COMM  
FLORIDA A&M UNIVERSITY  
GA INSTITUTE OF TECHNOLOGY  
GA STATE UNIVERSITY  
HAVERFORD COLLEGE  
INDIANA UNIVERSITY  
IOWA STATE UNIVERSITY  
KANSAS STATE UNIVERSITY  
LOUISIANA STATE UNIVERSITY  
MASSACHUSETTS INST OF TECH  
MEDICAL COLLEGE OF GEORGIA  
MEDICAL UNIVERSITY OF S C  
MICHIGAN STATE UNIVERSITY  
MISSISSIPPI STATE UNIVERSITY  
MONTANA STATE UNIVERSITY  
NORTH CAROLINA STATE UNIV  
OREGON STATE UNIVERSITY  
PENNINGTON BIOMEDICAL RSCH CTR  
PENNSYLVANIA STATE UNIVERSITY  
PURDUE UNIVERSITY  
REGENTS OF UNIVERSITY OF CALIF  
RUTGERS UNIVERSITY  
S C SEA GRANT CONSORTIUM  
SC DEPT OF NATURAL RESOURCES  
SAVANNAH STATE UNIVERSITY  
SOUTH CAROLINA STATE UNIV  
SOUTHERN UNIV AND A&M COLL LA  
STATE OF INDIANA  
STATE OF VIRGINIA  
STATE OF WASHINGTON  
STATE UNIVERSITY OF WEST GA.  
TEXAS A&M UNIVERSITY  
TEXAS TECH UNIVERSITY  
TULANE UNIVERSITY  
UNIV OF ALABAMA AT BIRMINGHAM  
UNIV OF CALIFORNIA/LOS ANGELES  
UNIV OF FLORIDA FOUNDATION, INC  
UNIV OF HAWAII AT MANOA  
UNIV OF NEBRASKA-LINCOLN  
UNIVERSITY OF ALABAMA  
UNIVERSITY OF ARKANSAS  
UNIVERSITY OF CALIFORNIA  
UNIVERSITY OF DELAWARE  
UNIVERSITY OF FLORIDA  
UNIVERSITY OF KENTUCKY  
UNIVERSITY OF MARYLAND

UNIVERSITY OF MISSOURI  
UNIVERSITY OF NEW ORLEANS  
UNIVERSITY OF PUERTO RICO  
UNIVERSITY OF SOUTH CAROLINA  
UNIVERSITY OF SOUTH FLORIDA  
UNIVERSITY OF TENNESSEE  
UNIVERSITY OF TEXAS  
UNIVERSITY OF VIRGINIA  
UNIVERSITY OF WISCONSIN  
VARIOUS OTHER STATES  
VIRGINIA POLYTECHNIC INSTITUTE

PRIVATE - FOUNDATIONS

AM EXPRESS ECONOMIC INDP FNDTN  
AMER FOUND FOR PHAR EDUC  
AMER VETERINARY MEDICAL FDN  
AMERICAN SEED RESEARCH FOUND  
ANDREW W MELLON FOUNDATION  
ANNENBERG FOUNDATION  
BEDDING PLANT FOUND, INC  
COTTON FDN/NATL COTTON COUNCIL  
ENGINEERING INFORMATION FNDTN  
FATS & PROTEIN RSCH FOUND, INC  
FDN FOR AGRONOMIC RESEARCH  
FRANK W NORRIS FOUNDATION  
GA FRUIT AND VEGETABLE FDN  
GA TURF GRASS FOUNDATION, INC  
GEORGIA BAR FOUNDATION, INC  
GEORGIA CIVIL JUSTICE FDN  
GEORGIA 4-H FOUNDATION  
GRAYSON FOUNDATION  
GREENSBORO DREAMERS  
JOHN A HARTFORD FOUNDATION  
JUVENILE DIABETES FOUND INATL  
KELLOGG FOUNDATION  
KNIGHT FOUNDATION  
LEMELSON FOUNDATION  
LYNDHURST FOUNDATION  
MERCK COMPANY FOUNDATION  
MORRIS ANIMAL FOUNDATION  
NATL FISH & WILDLIFE FDN  
NORTH AMER LIMOUSIN FOUND  
OHIO STATE RESEARCH FDN  
PITTULLOCH FOUNDATION  
RICHARD B RUSSELL FOUNDATION  
ROBERT WOOD JOHNSON FOUNDATION  
ROCKDALE FOUNDATION  
ROCKEFELLER FOUNDATION  
S H KRESS FOUNDATION  
SLOAN FOUNDATION  
SPENCER FOUNDATION  
TEXAS A&M RESEARCH FOUND  
TINKER FOUNDATION

US CIVILIAN RSCH & DEVL FDN  
WENNER-GREN FOUND ANTHRO RSCH  
WILLIAM & FLORA HEWLETT FOUND  
WORMSLOE FOUNDATION

PRIVATE - OTHER

ACADEMY OF APPLIED SCIENCE  
AMER AG ECONOMICS ASSN (AAEA)  
AMER ASSN FOR ADVMENT SCIENCE  
AMER BRAHMAN BREEDERS ASSN  
AMER COL OF VET SURGEONS  
AMER FOREST AND PAPER ASSOC  
AMERICAN ACCOUNTING ASSOC  
AMERICAN ASSN F/CON SCIENCES  
AMERICAN ASSN OF AGRONOMY  
AMERICAN CANCER SOCIETY  
AMERICAN CHEMICAL SOCIETY  
AMERICAN CLASSICAL LEAGUE  
AMERICAN COUNCIL ON EDUCATION  
AMERICAN EDUCATIONAL RSCH ASSN  
AMERICAN FED FOR AGING RSCH  
AMERICAN GELBVIEH ASSOCIATION  
AMERICAN HEART ASSN  
AMERICAN INSTITUTE OF PHYSICS  
AMERICAN MEAT INSTITUTE  
AMERICAN PROTEINS, INC  
AMERICAN PSYCHOLOGICAL ASSN  
AMERICAN QUARTER HORSE ASSN  
ANONYMOUS  
ARGONNE NATIONAL LABORATORY  
ASSN COUNTY COMM'S OF GEORGIA  
ASSOC FOR INSTITUTIONAL RSCH  
ASTRAZENECA LP  
ATHENS AREA HEALTH PLAN SELECT  
BAT CONSERVATION INTERNATIONAL  
BOSTON MEDICAL CENTER  
BROOKHAVEN NATIONAL LABS  
C A P P S (ACCEL PINE PRO STU)  
CARNEGIE CORP OF NEW YORK  
CARPET AND RUG INSTITUTE  
CENTER FOR APPLIED NURSRY RSCH  
CHARLES A LINDBERGH FUND  
CIERA  
COMMONWEALTH TRADING PARTNERS  
CONF BRD OF MATHEMATICAL SCI  
COUNCIL FOR BASIC EDUCATION  
COUNT MAXILIAN HARDEGG  
DEWITT WALLACE-READRS DGST FND  
EAST ATHENS DEVELOPMENT CORP  
ELANCO ANIMAL HEALTH  
ELECTRIC POWER RESEARCH INST  
EMC ENGINEERING SERVICES, INC  
EP JACOBSEN CHAR TR FOR ANIMAL

FAMILY CONN PARTNERSHIP, INC  
 FAMILY MATTERS CONSULTING, INC  
 FRIENDS OF COASTAL GARDENS  
 G F PEABODY AWARDS  
 GA CHAPTR AM PUBLIC WORKS ASSN  
 GA CITY-COUNTY MANAGEMENT ASSN  
 GA FRUIT & VEG GROWERS ASSOC  
 GA GOVT FINANCE OFC ASSOC  
 GA INDIGENT DEFENSE COUNCIL  
 GA LAW/RELATED EDUC CONSORTIUM  
 GA LOCAL GOVT PERSONNEL ASSN  
 GA PRNTNSHP FOR EXCELLNCE IN ED  
 GEORGIA ACADEMY  
 GEORGIA ADVOCACY OFFICE  
 GEORGIA ASSN OF TAX OFFICIALS  
 GEORGIA CONSERVANCY  
 GEORGIA FARM BUS MGMT ASSOC  
 GEORGIA FORESTRY ASN, INC  
 GEORGIA MUNICIPAL ASSOCIATION  
 GEORGIA RESEARCH ALLIANCE  
 GEORGIA TRANSMISSION CORP  
 GERIATRIC ENRCHMNT SOC WORK ED  
 GREAT EASTERN MUSSEL FARMS  
 HENRY FORD HEALTH SYSTEM  
 HOLSTEIN ASSOCIATION USA, INC  
 HOWARD HUGHES MEDICAL INST  
 INATL BRANGUS BREEDERS ASSN  
 INST CONT LEGAL EDUCATION GA  
 INSTITUTE OF PAPER SCI & TECH  
 INT'L FOOD PROTECTION, INC  
 INTERNATIONAL LIFE SCI INST  
 INTL FERTILIZER DEVELOP. CTR  
 INTL SOC FOR PLT MOLECULAR BIO  
 INTNATL CONS SUGARCANE BIO-US  
 JOHN MERCK FUND  
 JONES ECOLOGICAL RSCH CENTER  
 KRELL INSTITUTE  
 LANDMARK SEED COMPANY  
 MANTECH ENVIRONMENTAL TECH, INC  
 MCCAMISH GROUP  
 MILKHAUS VET PRODUCTS, INC  
 MPR ASSOCIATES  
 NATIONAL ACADEMY OF SCIENCES  
 NATIONAL ASSOC OF COUNTIES  
 NATIONAL HONEY BOARD  
 NATIONAL SAFETY COUNCIL  
 NATL ACADEMY OF EDUCATION  
 NATL ALLIANCE FOR PRESERVA COM  
 NATL COUN FOR AIR STREAM IMPRV  
 NATL FISHERIES INSTITUTE, INC  
 NATL PHYSICAL SCIENCE CONS  
 NATL PORK PRODUCERS COUNCIL  
 NATL TRUST FOR HISTORIC PRESER

NATURE CONSERVANCY  
 NONWOVENS CORP RESEARCH CTR  
 NORTHWEST RESEARCH ASSN, INC  
 NOVOZYMES OF NORTH AMERICA  
 OCONEE RIVER RC&D AREA, INC  
 OVARIAN CANCER INSTITUTE  
 PETROLEUM RESEARCH  
 PINE TIP MOTH CONSORTIUM GROUP  
 PLANATION MGMT RSCH CORP  
 PLOUGHSHARES FUND  
 PURAC AMERICA, INC  
 R/COM NETWORKS, INC  
 REPRODUCTIVE BIOLOGY ASSOC  
 SELECT SIRES, INC  
 SENEPOL CATTLE BREEDERS ASSN  
 SEVEN RIVERS RSRC CONSVTN & DE  
 SIGMA XI SCIENTIFIC RSCH SOC  
 SOPRIS WEST  
 SOUTH CAROLINA PEACH COUNCIL  
 SOUTHEASTERN PECAN GROWERS ASN  
 SOUTHERN ASN OF COLLEGES & SCH  
 SOUTHERN HISTORICAL ASSN  
 SOUTHERN REGION SM FRUIT CONS  
 UGA STUDENT ACTIVITIES  
 THE LAND INSTITUTE  
 THE WILDERNESS SOCIETY  
 THOMAS JEFFERSON NTL ACCEL FAC  
 UNITED WAY, INC/GELI  
 US GOLF ASSOCIATION  
 US POULTRY & EGG ASSOCIATION  
 UT-BATTELLE, LLC  
 VARIOUS-COSMIC  
 VARIOUS-INCOME  
 VARIOUS-NON-CORP GIFTS  
 VARIOUS-NON-CORP GRANTS  
 VARIOUS-NONGIFT  
 WOODS HOLE RESEARCH CENTER

#### **STATE AGENCIES**

BD OF REGENTS/UNIV SYS OF GA  
 CHILDREN & YOUTH COORD COUNCIL  
 GA COMMODITY COMM COTTON  
 GA COMMODITY COMM FOR CORN  
 GA COMMODITY COMM FOR PECANS  
 GA COMMODITY COMM PEACHES  
 GA COMMODITY COMM PEANUTS  
 GA COMMODITY COMM TOBACCO  
 GA COUNCIL FOR THE ARTS  
 GA DEPT OF ADMINISTRATIVE SVCS  
 GA DEPT OF AGRICULTURE  
 GA DEPT OF ARCHIVES & HISTORY  
 GA DEPT OF AUDITS  
 GA DEPT OF COMMUNITY AFFAIRS

GA DEPT OF COMMUNITY HEALTH  
GA DEPT OF CORRECTIONS  
GA DEPT OF EDUCATION  
GA DEPT OF HUMAN RESOURCES  
GA DEPT OF JUVENILE JUSTICE  
GA DEPT OF LABOR  
GA DEPT OF NATURAL RESOURCES  
GA DEPT OF PUBLIC SAFETY  
GA DEPT OF TECH AND ADULT ED  
GA DEPT OF TRANSPORTATION  
GA ENV FACILITIES AUTHORITY  
GA ENVIRONMENTAL PROTENTN DIV  
GA FORESTRY COMMISSION  
GA GENERAL ASSEMBLY  
GA INDUSTRY AND TRADE  
GA OFFICE OF PLANNING & BUDGET  
GA PROFESSIONAL STANDARDS COMM

GA SECRETARY OF STATE  
GA SOIL/WATER CONSERVATION COM  
GA WORLD CONGRES CTR AUTHORITY  
GEORGIA BUREAU OF INVESTIGATIO  
GEORGIA CHILDCARE COUNCIL  
GEORGIA COMMISSION ON WOMEN  
GEORGIA HUMANITIES COUNCIL  
GEORGIA SEED DEV COMM  
GOVERNOR'S OFFICE  
GRN COMMUNITY SERVICE BOARD  
NE GA REGIONAL DEVL CENTER  
OFFICE OF SCHOOL READINESS

**OTHER UGA RELATED**

UOFGA ATHLETIC ASSOCIATION  
UOFGA FOUNDATION  
UOFGA RESEARCH FOUNDATION, INC