

Office of the Vice President for Research

Annual Report FY 2005

Table of Contents

Research Funding		
Total External	Funding	
OVPR Accom	plishments	
Office of Rese	arch Services	
Office of Spor	nsored Programs	
Research Com	munications Office	5
Research Com	pliance Programs	5
University of (Georgia Research Foundation, Inc	7
Technology Co	ommercialization Office	7
Commercializa	ution Alliances Program	9
UGARF Fund	ing Programs	
OVPR Research C	Centers and Institutes	11
Biomedical and	d Health Sciences Institute	11
Center for App	plied Isotope Studies	
Center for Hu	manities and Arts	
Center for Tro	pical and Emerging Global Diseases	
Complex Carb	ohydrate Research Center	14
Creative Devel	lopment Unit	15
	rant	
Institute for B	ehavioral Research	16
Institute of Bio	pinformatics	
	ology	
	ence and Engineering Center	
The Plant Cen	ter	
Regenerative F	Bioscience Center	
Savannah Rive	r Ecology Laboratory	
University of C	Georgia Cancer Center	23
Appendices		
Appendix A:	Research Funds from All Sources	
Appendix B:	Total Sponsored Awards by Project Type	
Appendix C:	Total Sponsored Awards by Agency	
Appendix D:	Award Comparison by Sponsor	
D-1:	Total Awards	
D-2:	General Research	
D-3:	Agricultural Experiment Station	
D-4:	Instruction	
D-5:	Public Service	
D-6:	Cooperative Extension	
Appendix E:	Five-Year Trend – Awards and Proposals	
E-1:	Total Awards and Proposals	
E-2:	General Research Awards and Proposals	
E-3:	Agricultural Experiment Station Awards and Proposals	
E-4:	Instructional Awards and Proposals	

E-5:	Public Service Awards and Proposals	40
E-6:	Cooperative Extension Awards and Proposals	41
Appendix F:	Sponsored Awards by Budgetary/Academic Units	42
Appendix G:	Sponsored Activity by Classification of Budgetary Unit	49
Appendix H:	Summary of Major Unit by Project Type	50
Appendix I:	Summary of Facilities and Administrative Costs	49
Appendix K:	Governor's Existing Industry Funds Administered by OVPR	51
Appendix L:	Cultivar Development Research Program – Funded Projects	54
Appendix M:	Faculty Research Grants for Committee and By School/College	57
Appendix N:	UGARF-Funded Faculty Research Grants	59
Appendix O:	Presidential Graduate Fellows	63
Appendix P:	Foreign Travel Support for Faculty and Graduate Students	64
Appendix Q:	Intellectual Property Disclosures	68
Q-1:	Creative Development Unit: Submitted Materials	77
Appendix R:	Issued U.S. Patents, Trademarks, Plant Patents, Plant Variety Protection	78
Appendix S:	University of Georgia Research Foundation, Inc	80
Appendix T:	Total Awards by Academic Department and Investigator	81
Appendix U:	Funded Awards by Federal Flow-Through Sponsors	193
Appendix V	Funded Sponsor Type and Name	202
Appendix W:	Organizational Chart of the Office of the Vice President for Research	208
Appendix X:	Summary of Human Subjects Projects by Major Unit and Project Type	209
Appendix Y:	Gift Report to Sponsored Programs	210

Office of the Vice President for Research

Annual Report FY 2005

The University of Georgia has a tripartite mission to teach, to serve and to inquire into the nature of things. The Office of the Vice President for Research (OVPR) creates and maintains an environment that fosters and promotes UGA research and other creative and scholarly activities. UGA research programs contribute to the general body of knowledge, which in turn both enhances economic development and improves the quality of life.

OVPR coordinates UGA research and scholarly activities, organizations and personnel. It advocates inquiry and creative activity, identifies areas within the university that have high potential for research or scholarly achievement, channels resources into those identified areas, promotes the hiring of outstanding faculty, and aids in procuring and disbursing funds for conducting research and scholarly activity in all areas. OPVR also works with the UGA Research Foundation, Inc. to transfer UGAdeveloped intellectual property and technology to private industry.

Research Funding

OVPR provides oversight and administrative management of funds used to support and enhance research and other scholarly pursuits. In Fiscal Year 2005 (FY05), the OVPR budget for these various initiatives included funds for start-up, general matching research support, the Governor's Existing Industry Initiative, the Engineering Grants Program, equipment enhancement and replacement, major repair and renovation, Distinguished Research Professors, OVPR operating budget, and income generated by research centers and institutes as well as by departments. (See Table 1.)

TOTAL EXTERNAL FUNDING

During FY05, UGA received \$222,403,760 in external support for research, instruction, public service, the Agricultural Experiment Stations and Cooperative Extension Service projects across the institution. Total external funding in FY05 decreased by 2.4 percent compared with the previous year. External funding is comprised of contracts, grants and agreements from federal, state and corporate sources as well as from private funding agencies.

The National Science Foundation, in its most recent report (based on FY03 data), ranked UGA as follows:

- 84th in the nation among public and private research universities for federal research and development expenditures, up from 88th the previous year;
- 41st among all private and public universities for total R&D expenditures, from 40th the previous year; and
- 27th among public universities for total R&D expenditures, up from 28th.

Table 1. OVPR Research Support for FY 05.

Activity	Amount
Lottery Matching — Equipment, Technology, and Construction Trust Fund (ETACT) provides matching funds to purchase equipment funds requested through sponsored research.	0
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.	\$1,000,000
Start-Up — Provides funding for start-up research equipment, some operating supplies and short-term research staff salaries for faculty recruitment. The state budget provided \$2,125,000 but actual expenditures were:	\$3,803,732
Research Support — Provides funding for the direct support of research and scholarly activity, targets of opportunity and major research staff support needs.	\$3,790,938
Governor's Existing Industries Initiative — Food Safety and Quality Enhancement (\$527,835); Pulp and Paper (\$435,775); and Textile (\$203,435) 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. An additional cash appropriation of \$324,286 was received for the Georgia Environmental Partnership.	\$1,167,045
Georgia Research Alliance — Projects funded for the FY04 GRA budget were received in the FY03 supplemental budget.	0
Engineering Grants Program — Provides seed funding for research in promising new areas of engineering that involve projects with a high likelihood of receiving subsequent extramural funding.	\$200,000
Major Repair and Renovation/Physical Plant Overhead — Provides funding to renovate research space for new	* \$980,000
faculty or to modernize laboratories for existing programs.	\$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.	\$150,000
OVPR Operating Budget — Includes salaries/travel/operating supplies and expenses for staff.	\$3,194,515
Research Centers and Institutes and Departmental Income — Additionally, centers and institutes generated an	** \$5,009,302
income of \$4,267,119 as part of their total operations.	\$3,970,966
Total	23,371,498

* The first figure represents Major Repair and Renovation; the second represents Physical Plant Overhead.

** The first figure represents the Budget; the second represents earned income.

Total Research Funding

Research funding accounted for 71.7 percent of all external funds received by UGA in FY05 and totaled \$159,444,241, a 0.3 percent decrease over FY04. Research funding from the National Institutes of Health (NIH) was \$39.4 million, a 5.24 percent decrease compared with FY04. (See Table 2.) Awards from the National Science Foundation (NSF) totaled \$22.2 million, an 18.44 percent decrease compared with the previous year. The U.S. Department of Agriculture (USDA) funding for FY05 was \$21.3 million, or 16.8 percent higher than YY04. U.S. Department of Energy (DOE) funding was \$13.5 million, a 6.24 percent increase over the previous year.

Federal Funding

Federal funds accounted for 55.9 percent of all external research funding and originated from 34 federal agencies. The total awarded for all sponsored projects was \$124.3 million and represents a \$16.3 million decrease, or 11.6 percent, from FY04. (Table 2 and Appendix C.)

Table 2. Research funding from external sources.

Funding	FY04	FY05	% change
Total sponsored awards	\$159.9M	\$159.4M	-2.9%
NIH	\$41.5M	\$39.4M	-5.2%
NSF	\$27.2M	\$22.2M	-18.4%

Non-Federal Funding

External funding from non-federal sources varied during FY05. Industry and corporate funding increased 12.2 percent from \$6.7 million in FY04 to \$7.5 million. Awards received form other UGA sources increased 9.8 percent. Funds from the state of Georgia increased 7.0 percent, from \$25.9 million in FY04 to \$27.7 million in FY05, but they remained considerably below the \$33.0

TT 11 2	E.	1.	C	C 1 1	
Lable 5.	Fund	ling	trom	non-federal	sources
10010 01			110111	mon reaction	000000000

Funding Sources	FY 04	FY05	% change
Industry / Corporate	\$6.7M	\$7.5M	12.2%
International Organizations	\$0.8M	2.5M	214%
Private associations & foundations	\$35.2M	39.8M	13.3%
State Agencies	\$26.0M	27.7M	7.0%
Other UGA-Related Sources	\$18.7M	20.6M	9.8%

million received in FY03. Funding from private associations and foundations also rose 13.3 percent from \$35.2 million in FY04 to \$39.8 million in FY05. Funding from international organizations increased significantly from \$0.8 million in FY04 to \$2.5 million in FY05. (Table 3 and Appendix D-1.)

OVPR Accomplishments

OVPR staff and programs are organized to develop and support the infrastructure needed for a leading public research university and include the following units: Accounting; Compliance Programs (Animal Care and Use, Human Subjects and Quality Assurance); Office of Sponsored Programs; Office of Research Communications; Office of Research Services; Technology Commercialization Office; and Commercialization Alliances Program. OVPR also works seamlessly with the University of Georgia Research Foundation, Inc. (UGARF), the grantee organization that receives sponsored research grants and contracts and manages intellectual property, technology licensing and commercialization programs, research awards

programs, seed grants for junior faculty, foreign travel support for faculty and between-grants funding. (See Appendix W)

During FY05, construction continued on the Paul D. Coverdell Center for Biomedical and Health Sciences, with completion projected for early in 2006. The Animal Health Research Center renovation also is expected to be completed in early 2006.

With funding from UGARF, the Research Computing Center (RCC) became operational and is working with faculty to provide muchneeded computing capabilities. The center is a joint effort between OVPR (Office of Research Service) and the Office of the Chief Information Officer (Enterprise Information Technology Services). In addition, UGA is expects to provide access to the Southern Light Rail, the southern node of the National Lambda Rail, in early FY 06.

The 26th Annual Research Awards banquet was held in partnership with UGARF to recognize outstanding achievement in research and scholarly activity among UGA faculty and graduate students

Several OVPR units provided training to faculty on various topics pertaining to research issues such as grants administration and human subjects.

OFFICE OF RESEARCH SERVICES

During FY05, ORS reduced the operation expenses of its service centers (excluding research computing) through attrition and organizational realignment. The office acquired scientific computing professionals from Enterprise Information Technology Services (EITS) and added two additional professionals to the ORS staff.

UGARF's investment in research infrastructure, through the partnership of OVPR and the CIO's office, resulted in completion of the first phase of the Research COMPUTING Center (RCC) and the implementation of the Southern Light Rail (SLR) with connection to the National Lambda Rail (NLR) high-performance research communications networks. The combination of high-performance computing and communications provides opportunities for access to national computing and instrumentation resources and facilitates interinstitutional collaboration via state-of-the-art technology.

ORS implemented new procedures to protect employee safety in instrument making and chemical handling and broke even in its income-funded operations with new tools and processes for the management of staff time and money in FY05.

ORS Highlights:

- Using an additional \$1.3 million-UGARF grant, ORS continued to build the Research Computing Center, implementing more than two teraFLOPS of computing power, 38 terabytes of highperformance storage and a highperformance intrusion-prevention system to protect data and other resources resident on RCC facilities.
- In collaboration with EITS, ORS engineered and installed standardscompliant cable plant and wireless networking facilities on the UGA campus.
- The office accepted bids, under evaluation now, for a new high-performance Linux-based computer cluster.
- ORS began collaboration with the Institute of Bioinformatics in support of its computing needs.
- ORS began implementation of a campuswide grid computer "harvesting" network, to take advantage of idle computer resources on desktops and laboratories.
- In collaboration with the Environmental Safety Division, the office oversaw the implementation of the Chematix® chemical tracking system in the Complex Carbohydrate Research Center (CCRC) and began implementation in the Chemistry Department.
- ORS oversaw the selection and implementation of Chematix (developed by ORS and the intellectual property of

UGA) at the Georgia Institute of Technology and Brigham Young University, in addition to ongoing Chematix implementation efforts at Columbia University.

- Micorfluidics genotyping technology produced beneficial results in UGA's Integrated Biotechnology Laboratories.
- In collaboration with the Board of Regents Office of Information Technology, the CIO, the Georgia Research Alliance institutions and Georgia Tech, ORS implemented UGA's dedicated fiber optics connection to the Southern Light Rail and National Lambda Rail high-performance research networks.
- The office absorbed responsibility for the Survey Research Center, formerly a unit of the Institute of Behavioral Research (IBR).
- ORS increased focus of all service units on the mission of serving the research community.
- ORS increased awareness and service to students, faculty and staff in warranty repair of all major brands of personal computers, especially laptop computers.

OFFICE OF SPONSORED PROGRAMS

The OSP experienced significant turnover of key staff this year, but still managed to deliver good research administration services to UGA's faculty. In total, five new grants administrators were hired in early 2005; each has been assigned a substantial caseload of departments, centers, and institutes.

Several staff members participated this year in campus-wide working groups designed to draft new or revise existing campus-wide policies and procedures for the University's Disclosure Statement 2, a document required by the Office of Management and Budget that details how UGA financially manages externally sponsored programs. New policies for establishing and managing service centers, reporting effort expended on funded projects, documenting cost sharing, and correctly discriminating between direct and indirect charges have been formally approved and will be implemented in early FY06, following extensive campus-wide training.

OSP continued to offer a robust menu of workshops and seminars designed to acquaint faculty and staff with all facets of proposal development and research administration. These workshops, offered multiple times throughout the academic year to reach a wide audience, cover such topics as submitting proposals in accord with UGA policies, finding funding using on-line databases, basic proposal development, writing letter proposals, demystifying indirect cost rates, and IMS/QMF report writing.

Staff also began a lengthy collaboration in the spring with colleagues in the Division of Contracts and Grants (C&G) to develop a plan for implementing a document management system spanning the continuum of research administration activities from proposal idea conceptualization through award setup and negotiation and all the way to funded project closeout. This system should significantly streamline the work of both OSP and C&G to better serve faculty by eliminating much of the paper now required for a transaction. It will also serve both offices when they physically integrate in the future in a planned administrative office building that will serve OVPR, the Graduate School, and the Office of Grants and Contracts.

RESEARCH COMMUNICATIONS OFFICE

Research Communications staff prepared and disseminated printed and electronic publications, brochures, presentations and news releases for internal and external audiences, including *Research Magazine*, a Research Facts brochure, a brochure for the Technology Commercialization Office, the Creative Research Awards program and additions to Web site content.. In January the staff assumed responsibility for publishing the monthly electronic Research Newsletter, which is distributed to the UGA research community. The staff assisted in creating a marketing plan and a brochure to support the Center for Mass Destruction Defense and helped plan the inaugural Boyd Lecture that brought Vice Admiral Conrad Lautenbacher, Jr. to campus in April. Research publications won three Special Merit Awards from the Council for Advancement and Support of Education, District III: one for the OVPR 2004 Annual Report "Research and Creativity" and two for *Research Magazine* illustrations.

RESEARCH COMPLIANCE PROGRAMS

The Office of the Vice President for Research supports and manages activities related to Research Compliance in Animal Care and Use, Human Subjects and Quality Assurance.

Animal Care and Use Program

This program provides administrative support, resources and professional management to enable compliance with all applicable principles, guidelines and regulations while sustaining the optimal care and appropriate use of animals in research and instruction.

The Institutional Animal Care and Use Committee (IACUC), a component of OVPR Compliance Programs, evaluates all UGA animal care and use programs for functional status and compliance with appropriate standards and federal laws and regulations. During FY05, IACUC reviewed 228 new animal-use proposals for compliance and provision of adequate veterinary and animal care; during this same period 264 annual reviews and 85 modifications of previously approved protocols were conducted. There are approximately 500 active proposals on file.

IACUC conducted assessments and generated reports on 45 different sites at multiple facilities, reviewing all aspects of the animal care and use programs that utilize these facilities. In November 2004, the Life Sciences and Veterinary Medicine Animal Resources units were reassessed by Association for Assessment and Accreditation of Laboratory Animal Care, International (AAALAC) for continued accreditation. This was the university's first campus-wide reassessment. Comprehensive self-studies were conducted and complete program descriptions were submitted prior to the site visit. AAALAC awarded the Animal Care and Use Program full accreditation.

The Occupational Health and Safety Program (OHSP), a component of the IACUC's activities, is supported by the Office of Animal Care and Use. OHSP was fortified during FY05 to provide more training and ensure thorough assessments of all personnel who work with or around animals. The Office of Animal Care and Use is working with the University Health Center's occupational health physicians to enhance the program. The foundation of this program is a risk assessment questionnaire. More than 400 personnel were enrolled in this program in FY05.

Training of the Animal Resources' animal care professionals continues to progress. By the end of the FY06 there will be 21 American Association for Laboratory Animal Science (AALAS) certified technicians, which includes five new certifications and two certifications at higher levels. Animal Resources personnel worked with Human Resources to develop a new classification scheme for research animal care personnel that provides an extended career ladder and recognizes certification achievements.

The Polyclonal Antibody Production Service and the Monoclonal Antibody Facility are core research support services provided by the Animal Resources units. In FY05, there were 63 polyclonal antibody projects carried out and 31 successful hybridomas produced for university researchers and affiliates.

Construction has progressed on the Paul D. Coverdell Center for Biomedical and Health Sciences; the 140,000-square-foot facility will be completed in late 2005 and occupied in early 2006. Reprogramming was completed and construction begun on the Animal Health Research Center (AHRC). Once complete, this facility will provide a world-class biosafety level 3/BSL3agricultural research facility unlike any in other academic institutions in the country. The facility will be completed during the first quarter of 2006. The Coverdell rodent barrier facility and AHRC containment facility will be significant additions for the university's research infrastructure and considerable commitments for the university's animal care and use program.

Initial progress toward consolidation of the Life Sciences and Veterinary Medicine Animal Resources programs was made during FY05. Continued consolidation will permit further progress of these key research resources by increasing flexibility in the use of resources, providing economies of scale and promoting a single high standard of excellence. AAALAC, International has consented to this plan and these programs will do business in the future as University Research Animal Resources.

Christopher S. King, professor of avian medicine, was named Assistant Vice President for Research and Director of UGA's Animal Care and Use Program in FY05. Lyndon Goodley, Director of the Animal Resources/Life Sciences, left the university in August 2004. Two successful searches were conducted for Assistant Directors of University Research Animal Resources. Stephen Harvey, D.V.M., DACLAM and Leanne Alworth, D.V.M., DACLAM will be joining the university animal care and use program in fall 2005. In addition to their service and leadership roles with University Research Animal Resources, Alworth and Harvey will also have tenure track faculty appointments.

Human Subjects Office

During FY05, the Human Subjects Office (HSO) and the Institutional Review Board

(IRB) reviewed more than 1,300 new and continuing research proposals involving human subjects. For this period, there were 99 externally funded grants totaling \$21,981,162 involved with human subjects. Dr. Benilda Pooser was named the new Administrative Officer on July 1, 2005, following a national search. Dr. Pooser replaced Dr. Christina Joseph who left UGA in February. Dr. Larry Nackerud, a professor with the School of Social Work, was appointed by the Institutional Official/Vice President for Research as the new Chairperson of the IRB. HSO has continued to utilize the additional \$100,000 grant from NIH for the management and enhancement of the human subjects protections program at UGA. HSO staff also conducted numerous training sessions with faculty, staff and students on the ethics and regulatory issues involved in conducting research with human subjects. (See Appendix Y).

Quality Assurance

The University of Georgia Office of Research Compliance maintains a Quality Assurance Unit under the direction of Michael E. Mispagel. This office trains and assists investigators to conduct research in compliance with federally mandated Good Laboratory Practice standards for FDA- and EPA-regulated investigations. The services of this office include training, facility audits, SOP preparation, data audits, in-life study audits, final report audits and data archiving.

University of Georgia Research Foundation, Inc.

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 the UGA Research Foundation is to foster UGA scientific and educational missions and to enhance UGA's excellence as a research institution. The Research Foundation 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.

In a Memorandum of Understanding (MOU), dated February 26, 1979, the Board of Regents of the University System of Georgia authorized the Research Foundation 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 the Research Foundation. The UGA Research Foundation is the administrative organization for employeerelated 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.

TECHNOLOGY COMMERCIALIZATION

The Technology Commercialization Office (TCO), on behalf of the University of Georgia Research Foundation, is responsible for commercializing the inventions of UGA employees. In accordance with University System of Georgia Board of Regents policy, all UGA intellectual property is administered through the Research Foundation in accordance with the UGA Intellectual Property Policy and the Intellectual Property Administration Agreement. An agreement with the Georgia Seed Development Commission (GSDC) has established guidelines for commercialization of new plant cultivars developed at the Georgia Agricultural Experiment Stations.

Where appropriate, TCO seeks intellectual property protection– patents, plant variety protection certificates, copyrights or trademarks– on UGA inventions. Technologies are licensed to companies with the goal of having the technology implemented for public benefit. License income is distributed to the inventor and the university according to the UGA Intellectual Property Policy. Additionally, TCO supports faculty with negotiation of material transfer agreements and other contracts governing university technology.

A five-year summary of UGA Intellectual Property and Licensing Activity can be found in Table 4 below. The table includes invention disclosures received, U.S. patent applications filed, U.S. patent and trademark applications issued, licenses and license options entered, and license income. used to support additional research aimed at new cultivar development. This, together with additional funding provided by the Georgia Seed Development Commission, supported 25 projects totaling \$784,085 in FY05. The Cultivar Development Research program initiated the following projects in FY05. (See Appendix L)

License income was \$11,352,236 of which \$7,571,420 was earned from royalties and license fees. The remainder is accounted for by the amortization of a large one-time license fee received in FY2004.

Other highlights include:

 The anti-HIV drug DAPD was licensed to Gilead who terminated the license.
 UGARF/Emory successfully licensed it to RFS Pharma. This resulted in continued clinical trials during the period from Gilead's termination until RFS Pharma's

Fiscal Year	Invention Disclosures Received	U.S. Patent Applications Filed	U.S. Patent & Trademark Applications Issued	Licenses and License Options Entered	License Income*
2001	53	55	22	40	\$3,139,209
2002	53	40	28	53	\$3,833,568
2003	88	52	28	8	\$4,183,289
2004	110	70	17	71	\$8,686,532
2005	100	53	20	59	\$11,352,236

Table 4. Five -Year Summary of UGA Intellectual Property and Licensing Activity

* This figure does not include the 20 percent management fee retained by the Georgia Seed Development Commission (GSDC) as provided in the February 1997 Agreement between UGARF and GSDC regarding the licensing and distributing of plant varieties developed at UGA.

During FY2005, UGA researchers disclosed 100 inventions to the Technology Commercialization Office. The Research Foundation filed 53 U.S. patent applications, received 20 patents, trademarks and PVP certificates, and entered into 59 licenses and license option agreements. (See Table 4 and Appendices Q and R.)

The 1997 Agreement between UGARF and the Georgia Seed Development Commission provided that 30 percent of new royalty revenue generated by new cultivars be license was executed. Currently, RFS Pharma's drug development is entirely devoted to DAPD and another drug licensed from Emory University.

• The anti-hepatitis B drug LFMAU is licensed to Bukwang of Korea and was sublicensed to Gilead for all territories except Korea. Gilead terminated its sublicense. In November 2004, Bukwang successfully sublicensed rights in Asia to Eisai, a major Japanese pharmaceutical company. Eisai has three products on the U.S. market including the most widely prescribed Alzheimer's treatment in the world. LFMAU is in stage III clinical trials in Korea. In June 2005, Bukwang successfully sublicensed rights in the Americas and Europe to Pharmasset, Inc., an Atlanta-based company. In July 2005, Pharmasset announced that it is moving to New Jersey.

- An anti-cancer agent that has been licensed to Shire Biochem Pharma was sublicensed to Structural Genomixs, Inc. SGI is "a biotechnology company focused on the discovery and development of innovative therapeutics. SGX's lead product candidate is Troxatyl[™], a novel cancer therapeutic that has shown promising activity in Phase I and Phase II trials in the treatment of Acute Myelogenous Leukemia and other malignancies including Myelodysplastic Syndrome (MDS) and various solid tumors.
- The release and licensing of 'SeaIsle Supreme', which is a paspalum golf course turfgrass. It has many desirable characteristics and several golf courses were clamoring for its release. The use of paspalums turfgrass for golf courses is increasing because of water-quality issues, especially in coastal areas. Paspalums tolerate saline water.
- Pasteurella Multocida Vaccine licensed non-exclusively to Intervet. This vaccine can be used to protect commercial turkeys, breeder turkeys and broiler breeder hens against fowl cholera. There are lower incidents of mortality resulting from this vaccination compared to previous vaccines.
- Plant-variety licensing continues to be very productive for UGARF, which has licensed row crop varieties, ornamental plants and fruit varieties. Peanut varieties continue to be the largest income source from licensed plant varieties.

- Wound cleaning and healing technologies developed in the College of Veterinary Medicine were licensed to a start-up company, Medical Molecular Therapeutics LLC.
- Certain technologies that increase insecticidal activities of *Bacillus thuringiensis* Cry proteins were licensed to Insectigen, Inc. which is housed in the Georgia BioBusiness Center. Insectigen subsequently sublicensed, for certain fields of use, the technology to Pioneer Hi-Bred International, Inc., a wholly owned subsidiary of DuPont.

COMMERCIALIZATION ALLIANCES PROGRAM

Despite the recent national decline in high-technology investments, FY05 was a productive year: Georgia BioBusiness Center (GBBC) currently houses five resident companies and three VentureLab companies and there are also four affiliate companies. All are associated with UGA through or in combination with intellectual property, sponsored research, faculty co-founders, use of facilities such as core labs or intern-training relationships.

This year GBBC celebrated its first graduating company's success, P3 Laboratories. P3 entered GBBC in FY03 with one employee; by the end of FY05 the company had grown to 12 employees and had secured multi-million dollar contracts for generic drug development and regulatory filing. The company also obtained a new private facility in Winder, Ga., near the 316 corridor. Concurrently, BresaGen announced another merger with Novocell, a firm in Orange County, Calif. With the Bresagen, CyThera, Novocell merger, that company has successfully raised investment dollars with a major pharmaceutical company, Johnson and Johnson. The company's strategic focus is diabetes and is working very closely with UGA's GRA Eminent Scholar Steve Dalton.

In aggregate, GBBC resident companies employ approximately 70 people. In FY05, GBBC won VentureLab awards totaling \$50,000 through peer-reviewed proposals.

One new project was funded through the UGA VentureLab program, established in FY02 through GRA and managed by ATDC. The program provides funds to help start-upcompanies acquire business talent for validating market potential and enabling realistic business planning and financing.

The Athens New Media Synergy Center (Synergy Center) has maintained a visible presence in the Athens community through continuing to provide assistance to software, digital media, and wireless business opportunities. Seven resident companies are currently housed in the facility. Through active participation by Synergy Center management in conjunction with the Director of the New Media Institute, and the Georgia Research Foundation, the Mobile Media Consortium this year enrolled Cingular and BelAir networks, bringing the total number of industry participants to eight (Intel, McDonalds, HP, Apforge, Executrain, Airtoweb).

An updated study of all UGA start-up companies was completed in FY05 and showed that 74 percent of 87 start-up companies are still active. Also, in FY05, the Director of CAP received the Georgia Biomedical Partnership's Biomedical Community Award.

UGARF FUNDING PROGRAMS

Cultivar Development Research Program.

The 1997 Agreement between the UGARF and the Georgia Seed Development Commission (GSDC) provided that 30 percent of the royalty revenue generated by new cultivars be used to support additional research aimed at new cultivar development. This sum, together with additional funding provided by the GSDC, supported 25 projects totaling \$784,085 in FY05. (See Appendix L.)

Faculty Research Grants

In FY05, the Research Foundation, Inc. provided a total of \$360,000 to UGA faculty in support of 68 projects.

The Faculty Research Grants Program provides seed money for assistant professors, instructors and research scientists recently hired at UGA. The funding supports new research projects that have potential to attract funding from external sponsors. In FY05, several area-based committees of the Faculty Research Grants Program evaluated 70 proposals and made 50 awards totaling \$280,000. (See Appendix M.)

Senior Faculty Research Grants in the Humanities and Fine Arts are limited to associate professors and professors, in recognition that faculty members in these disciplines have fewer sources of external support than colleagues in the sciences. A total of \$80,000 was awarded to support 18 projects. (See Appendix N.)

Foreign Travel Support

UGARF awarded \$157, 832.13 to assist 141 faculty members with travel expenses to attend meetings outside the continental United States. Awards were limited to roundtrip 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 44 graduate students totaled \$37,228.76. (See Appendix P.)

Engineering Grants Program

This program provides seed funding for research in promising new areas of engineering. Interdisciplinary collaborations are emphasized and awards are made for research projects that involve engineers working in partnership with researchers in non-engineering fields. In 2005, 19 new proposals were received from investigators in 11 departments representing six colleges and schools. Three new projects were funded for a total of \$100,000. Three continuation projects were funded for a total of \$100,000.

Presidential Fellows Awards

The Presidential Fellows Awards program began during FY01 as a source of scholarship/fellowship funds for exceptionally qualified students who apply for admission to UGA graduate programs. This program is based on shared funding from UGARF and individual faculty research grants or departmental resources. Recipients of the UGARF Presidential Fellows Awards are selected on a competitive basis by a committee that consists of board members and faculty members nominated by the Provost and the Graduate School Dean. UGARF provided funding in FY05 to help support 11 fellows. (See Appendix O.)

OVPR Research Centers and Institutes

Interdisciplinary research is fostered through a large number of centers and institutes that report directly to the Office of the Vice President for Research. The centers and institutes, with each unit representing unique and diverse areas of research, generate a significant percentage of UGA's external grant and contract revenues. In addition, other department/college-based research centers receive some funding support from OVPR.

Biomedical and Health Sciences Institute

BHSI membership has approximately 160 faculty, representing nine UGA schools and colleges and 37 departments. BHSI operates programs to support faculty research in strategic biomedical fields and assists in the development of extramural funding proposals in a growing capacity. The creation of the institute motivated the university's development of the \$40 million Paul D. Coverdell Center for Biomedical and Health Sciences, which is on schedule to be completed during FY06.

BHSI has played a significant role in the development of UGA health-related academic programs. Approved by the Board of Regents in February 2004, the MPH degree program enrolled its inaugural class of 19 students in the fall of 2005 and is slated to graduate its first students in August 2005. The BHSI Doctoral Degree Program in Neuroscience was approved by the Board of Regents in June 2005 and will enroll its first class in Spring 2006. Program funding for graduate research includes the Achievement Rewards for College Sciences (ARCS) Foundation Scholarships, the Paul D. Coverdell Graduate Research Fellowships in Neuroimaging and the MCG/UGA Student Seminar Exchange Award for Excellence in the Biomedical Sciences. BHSI also funds undergraduate research in the biomedical sciences through the Center for Undergraduate Research Opportunities (CURO) Biomedical Apprenticeship and Summer Fellows programs. BHSI provides additional support for UGA biomedical through programs such as the Georgia Tech/UGA biomedical collaborative grants program, the UGA/Shepherd Center small grants program, the BHSI Annual Spring Symposium (support this year was given the first Annual Georgia Glycoscience Symposium at UGA), co-sponsorship of the

annual Center for Humanities and Arts Lecture on Bioethics and numerous healthrelated seminars at UGA.

Center for Applied Isotope Studies

CAIS, a multidisciplinary organization dedicated to research and development of nuclear analytical technology, is in its 27th year of operation at UGA and has established an international reputation as a premier analytical laboratory and technical training center.

CAIS, predominantly self-supporting, provides almost all of its operational costs, except funding of 3.5 staff positions provided by UGA. CAIS staff members published several manuscripts and served as Ph.D. academic committee members. During FY05, approximately 3,300 radiometric and stable isotope analyses contributed to earned income for the continuing support of staff salaries, laboratory operations, and research programs. CAIS staff includes 10 full and part-time employees: five researchers, three laboratory technicians and two support staff. Senior Research Scientist/Associate Director Glenn Murphy was hired. The CAIS budget was in the range of \$900,000 during FY05, marking the 27th consecutive year of operations where the center met its budget in full. Major CAIS achievements in FY05 were focused in five primary areas:

- Operations of the accelerator mass spectrometry (AMS) facility;
- Development of stable isotope techniques to examine natural flavoring materials;
- Application of aquatic systems for rapid analysis and mapping of sediment-bound contaminants;
- Screening of radionuclides in biological materials; and
- Development of a radiological rapid response and training capability for homeland security applications.

The AMS facility analyzes samples for radiocarbon dating and natural product samples requiring stable carbon isotope analyses. New programs established in FY05 include the Center for Industrial Research and Service (CIRAS) at Iowa State University for biomass product certification and the Kyushu Environmental Evaluation Association (KEEA), Kyushu, Japan. CAIS hosted several graduate-level educational and training programs for hands-on demonstrations of the AMS technology.

CAIS continued its partnership with the Flavor and Extract Manufacturers Association (FEMA) to develop unique stable isotope measurement techniques to differentiate natural versus synthetic compounds in food and beverage products.

CAIS maintains a monitoring program to map sediments in and around offshore disposal sites for dredged materials, and for the rapid analysis and mapping of sedimentbound contaminants.

CAIS completed work on a grant from Underwater Ordnance Recovery, Inc. (UOR) to develop a remotely operated system for the recovery of terrestrial and underwater unexploded ordnance (UXO). CAIS also continued to test samples from commercial poultry producers for products exported to the Russian Federation, in order to meet governmental standards that require screening for the radioisotopes Cs-137 and Sr-90. The program also completed a comprehensive review of the Georgia Environmental Radiation Monitoring Program of the Savannah River for the Georgia Department of Natural Resources.

Center for Humanities and Arts

CHA, directed by Betty Jean Craige, 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.

In 1997-98, CHA, 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. The 2005 Delta Prize was awarded to Ambassador Gertrude Mongella, President of the Pan-African Parliament of the African Union.

In the spring of 2005, the Center published the 2004 Delta Prize proceedings, which Craige edited.

External funds totaled \$506,679.49, which included a major gift. Jane and Harry Willson gave \$504,731.41 of a \$1 million pledge to endow a Center for Humanities and Arts, which will be named the Jane and Harry Willson Center for Humanities and Arts on November 9, 2005.

In fall of 2004, Craige published Poems for Josefina / Poemas para Josefina by Marjorie Agosín, which she translated into English.

Center for Tropical and Emerging Global Diseases

CTEGD is an interdisciplinary center established to foster research, educational programs and service related to tropical and emerging diseases. Based on a strong foundation in parasitology, immunology, and cellular and molecular biology, the center currently involves investigators from departments in veterinary medicine, agriculture, and arts and sciences.

CTEGD now manages \$18.3 million in grants and contracts, an increase of 101 percent over the last two years, and currently has \$18 million more in pending grants. CTEGD members have another \$10 million in grants managed by their home departments.

The CTEGD Flow Cytometry Core Facility continues to offer high-speed sorting, four-color and 12-color analysis, and multianalyte analysis to the UGA research community and related users from over 35 different funded laboratories.

CTEGD's course offerings (People, Parasites and Plagues, and Biology of Parasitism) remain very popular with maximum enrollments in their fifth year. CTEGD co-sponsored multiple seminars on campus this year and the biweekly Journal Club remains a hub for intellectual discussions on recent literature.

Dr. Rick Tarleton was awarded a 5-year competitive renewal of his \$5.1 million NIH Program Project grant. Dr. Jessie Kissinger was awarded a 5-year NIH/FIC D43 training grant in bioinformatics with Brazil – her third NIH award. Dr. Dan Colley was awarded a 5year NIH/NIAID T32 training grant for CTEGD. Dr. Boris Striepen has two NIH grants and has just received a priority score on another that will soon make this three.

CTEGD executed two memorandums of understanding (MOU) in the past year: one between UGA and the Kenya Medical Research Institute in support of an NIH grant to Dr. Julie Moore and two other NIH grants to Dr. Dan Colley; and another between UGA and the Institute for One World Health of San Francisco to develop drugs for global health challenges funded primarily by the Bill and Melinda Gates Foundation.

CTEGD has a new logo and maxim -"Global Health Through Research" - and will soon begin using both on their publicity information, slides and posters at meetings, and other suitable and acceptable venues and items; it was designed by Julie Sanders, of Julie Sanders Graphic Design, Athens, GA. During the last year, CTEGD has participated in the development and execution of two memoranda of understanding that directly related to its activities. One is with the Kenya Medical Research Institute, where CTEGD will have three NIH grants, and the other is with the Institute for One World Health, a non-profit drug company funded in part by the Gates Foundation, which develops medicines for orphan diseases of the developing world.

Rick Tarleton was reappointed Distinguished Research Professor of Cellular Biology, and Matt Crim and Melissa Cabinian, undergraduate researchers in his laboratory, were awarded a Harry S. Truman Scholarship and a Marshall Scholarship, and a Barry M. Goldwater Scholarship, respectively. Boris Striepen, professor of cellular biology, was named to an NIH Study Section. Other center members were appointed to international editorial boards and review panels, and several were promoted in their academic ranks.

Complex Carbohydrate Research Center

The CCRC is the world's leading organization for complex carbohydrate research. CCRC members are collaborating on 221 research projects with 163 scientists in 30 states and 14 countries, five with scientists in industry. The research efforts of CCRC members have been published or are in press in 77 publications; they have presented the results of their research at 63 meetings and conferences.

- Research grant support of all CCRC members during FY05 totaled approximately \$11 million. CCRC members received more than \$400,000 from industry for research contracts and analytical services provided.
- CCRC members are collaborating on 221 research projects with 163 scientists in 30 states and 14 countries, five with scientists in industry.
- The CCRC's research programs include 15 faculty and approximately 215 staff, postdocs, graduate and undergraduate students.
- The CCRC has four major federal centers

 An NSF (Plant Genome Research Program) for A Monoclonal Antibody Toolkit for Functional Genomics of Plant Cell Walls (in its 1st year), Michael Hahn, PI; (2) An NIH National Center for Research Resources Integrated Technology Resource for Biomedical Glycomics; (in its 2nd year); Michael Pierce, PI; (3) an NIH National Center for Research Resources Research Resource for Integrated Glycotechnology (in its 1st year of its 5-year renewal cycle), James

Prestegard, PI.; (4) a Department of Energy Center for Plant and Microbial Complex Carbohydrates (now in its 19th year). Alan Darvill and Peter Albersheim are PI's.

- The analytical services component of the federal centers was extremely active this year. Combined they completed 162 reports on 663 analyses.
- A two-day training course sponsored by the CCRC's federal centers was conducted by the CCRC faculty and staff in September 2005. Fourteen trainees from universities (including UGA) attended.
- In collaboration with Georgia State University, the CCRC provided a NSF Center Workshop in the Chemical Sciences, under the direction of James Prestegard. This Center is in its fourth year. 13 participants from academic institutions attended a one-week workshop focused on fundamental NMR applications.
- The CCRC organized the First Annual Georgia Glycoscience Symposium in May 2005. The Symposium was held at the CCRC with additional sponsors including UGA Biomedical and Health Sciences Institute, Cambridge Isotope Laboratories, Metrohm-Peak, Inc., Thermo Finnigan, and Varian, Inc. Over 150 individuals from the scientific community attended.
- A hybrid linear ion trap/fourier transform mass spectrometer (LTQ-FT) with ECD and IRMPD capability was purchased this past year as part of the NIH National Center for Research Resources Research Resource for Integrated Glycotechnology. This state-of-the-art instrument allows for top down proteomic analyses on proteins and glycoproteins.
- CCRC members who received significant awards, honors and recognition are:
- Alan Darvill, Regents Professor in Biochemistry, was appointed as Chair of the Search Committee for the Vice

President for Research, University of Georgia.

- Michael Pierce, professor of biochemistry and molecular biology, has been invited by Academic Press to organize and edit the Handbook of Glycomics, which will be published in 2007. The Handbook will appeal especially to senior graduate students and scientists who want to understand state-of-the-art glycomics technology and the frontiers of glycoscience.
- Michael Pierce and William S. York, professor of biochemistry and molecular biology, were invited to present talks at the first (Human Proteomics Organization) HUPO-sponsored Glycomics Workshop, Osaka, Japan, August 2004.
- Geert-Jan Boons was appointed Franklin Professor of Chemistry, Franklin College of Arts and Sciences, University of Georgia. He also was elected Chair, 2005 Gordon Research Conference on Carbohydrates.
- The directors of the CCRC during this past year began a long-term initiative to raise a major endowment for the CCRC.
- The CCRC will continue recruiting for two additional faculty members to be hired summer 2006. These faculty members will add to the CCRC's glycoscience division, resulting in a faculty of six members. The new medical glycoscience research groups within the CCRC should enable the CCRC to attract further research funding from The National Institutes of Health.

Creative Development Unit

The Creative Development Unit encourages, augments and aids the creative efforts of UGA faculty and alumni by evaluating submitted books (fiction and nonfiction) and scripts for further creative development as feature films, movies or television programming. CDU was formed in October 1997 and was originally attached to the College of Journalism. Since CDU's function involves handling, processing and placement of intellectual property, the unit was integrated into OVPR beginning in October 2002.

CDU occasionally arranges for guest lectures by distinguished personages in the entertainment field. Notable guests have included Julius Epstein, one of the original screen writers of *Casablanca*, who appeared in conjunction with a movie showing at the Tate Theater. Other guests have included former Illinois Senator Paul Simon; producer Albert S. Ruddy (*The Godfather, Baby Face*, and many other films); screen writer/TV producer Richard Collins (*Bonanza, The Contender, Matlock*); and Stan Margulies, producer of movies and television epics (*Those Magnificent Men In Their Flying Machines, Willie Wonka and the Chocolate Factory, Roots*, and *The Thornbirds*).

CDU facilitates marketing of creative works that have commercial potential to appropriate agencies and other outlets including the William Morris Agency, Russell and Volkening Agency, Mary Tahan Agency, Peter Ruby Agency, and Dick Shepherd Agency.

During FY05, the CDU had the following results:

- *Tinker's Dam*, a screenplay written by John Edwards, is in negotiations for production with Guirro Productions of Barcelona, Spain. Edwards is an archivist in the UGA libraries.
- *Front Page News*, a novel by Tim Dennis, was published following outside submission.
- Peter Francis's novel, *First Line of Defense,* was published, in addition to his screenplay, *White House Blues.*

Georgia Sea Grant

Georgia Sea Grant has undergone a strategic planning process that included three phases:

- **1.)** University System and agency science leaders established the framework of the plan;
- **2.)** A survey of 586 coastal stakeholders and scientists, of whom 176 responded, refined the plan; and
- **3.)** The Georgia Sea Grant Advisory Committee established the priorities for the 2006 to 2010 period.

The outline of the new plan is framed with thrusts in the following areas. In *Ecosystems and Habitats*, the top priorities are to describe how land-based activities affect the interaction of water, pollutants and nutrients in the coastal watershed, characterize minimum freshwater inflow requirements for coastal resources and develop a baseline of the marsh elevation. In *Coastal Communities and Economies*, the top priorities are to foster ecofriendly development, and provide long-range planning tools for coastal development

Other Georgia Sea Grant accomplishments include the following.

- National Sea Grant Review Panel Program Assessment Team (PAT) visited Georgia from May 15 to 18, 2005. The team then rated the effectiveness of Georgia Sea Grant in 14 categories. We received "Exceeds Benchmark" or "Highest Performance" in nine of the 14 categories.
- The PAT also identified Major Program Accomplishments in Water Quality Research and Regional Programming.
- The PAT also cited three Best Management Practices: "Audio Tour of a Barrier Island" by David Bryant, Sea Grant Communications Leader, and David Dallmeyer, Department of Geology; Georgia Coastal Research Council lead by Merryl Alber, Department of Marine Sciences; and "Expanded Workforce Diversity" citing the role of NOAA and Sea Grant in fostering Marine

Science Programs at Savannah State University.

- Completed elementary school curriculum to accompany Georgia Sea Grants publication of Georgia's Amazing Coast.
- Helped organize a conference, with the Georgia Coastal Research Council and Louisiana Sea Grant, to focus attention on the Marsh Die-back phenomenon that is affecting Georgia and Louisiana.
- Presentation of papers on use of Ecosystem Management Approaches to Aquaculture at the US-Japan Natural Resources Panel for Aquaculture Meeting in Nagasaki, Japan in October, 2004 and at the International Workshop on the Role of Aquaculture on Integrated Coastal and Ocean Management; the Ecosystem Approach in Honolulu, HI in April, 2005.
- Current funding in FY05 for Georgia Sea Grant totals \$1,485,692, including initial core funding of \$984,000 and merit funding of \$82,500. Additional funding from competitive programs, such as the National Strategic Investments, COSEE SE, Knauss Marine Policy Fellowships, NOAA Ship Time and Coastal Community Development, make up the remaining \$400K.

Institute for Behavioral Research

IBR is composed of the Center for Family Research, the Center for Research on Behavioral Health and Human Services Delivery, the Community, Ethnicity, & Identity in Context Group, the Methods and Models Group, the Basic Behavioral and Biobehavioral Processes Group, the Intervention and Prevention Program Group, the Development and Learning Group and the Gene Environment Interaction Group.

Established at UGA in 1970, the Institute sponsors working groups to address emerging interests of faculty members. Its missions include encouraging trans-disciplinary, problem-focused research ; enhancing research efforts of individual faculty members by providing services, support and opportunity; enhancing career development of emerging and eminent scholars through obtain extramural funding; facilitating development of young scholars; enhancing the recognition of social and behavioral sciences as an important component of extramural funding efforts; and building and expanding the UGA research infrastructure supporting social and behavioral sciences.

Efforts this past year have broadened to include an increasing focus on developing collaborative transdisciplinary research efforts involving biological, genetic and epigenetic components.

Several IBR Fellows deserve recognition for accomplishments this year. Velma Murry received the Creative Research Medal, Celeste Condit received the Distinguished Research Award, Ron Simons was appointed Distinguished Research Professor and Hannah Kundsen received the Robert C. Anderson Memorial Award.

This year, 69 proposals totaling \$42,288,190 were generated by Fellows and 13 Fellow-initiated proposals, totaling \$7,503,005 were funded.

A more traditional method of accounting is to only list funds that actually have come to the University in the current fiscal year. From this perspective, the Institute brought in \$8,024,282 in extramural funds to the University. These numbers include only the current year part of multiple year awards.

One indicator of the success of a research institute such as IBR is the ratio of extramural dollars generated to state funding. The ratio this year was \$18.7 to \$1, indicating that the Institute is extremely successful on this measure. It is also worth noting that this ratio increased again this year.

Research funding, the most dramatic and easily documented index of IBR's current progress, is not as important as the research that is actually carried out at the Institute. IBR Fellows have published 210 articles and chapters with another 156 in press. They also have published seven books and have three

more in press. IBR faculty also worked hard to continue building UGA's national and international reputatio; 297 presentations were made at national and international meetings. IBR Fellows also provided services to their research disciplines with 24 editorships and 77 editorial board memberships. The Faculty Mentoring Program facilitates faculty members' research development in the behavior and social sciences with a special emphasis on extramural funding. Mentoring Fellows continue to submit grants for extramural funding; to date, the Mentoring Program has resulted in \$8.4 million in funding when the mentee is PI on a grant, and \$9.3 million when mentoring fellows serving as a Co-PI on grants are included. The total extramural funding of \$19.7 million represents a 70-fold return on investment in the program by the Vice President for Research since 1990. However, because the funds for the mentoring program were cut due to the budgetary crisis two years ago, we have reformulated the program to provide opportunities to a smaller group of mentoring fellows each year. The resulting program remains active and provides a positive set of models for grantsmanship at UGA. Webbased mentoring in grant writing is available on our website and Enhanced statistical assistance is also available through the Survey Research Center: Statistical Consulting Unit.

To facilitate faculty research, there must be some contact between the Institute and the University's faculty. There are a number of ways of assessing faculty participation. One is simply the number of faculty associated with the Institute: 39 Fellows, 18 new or continuing Mentoring Fellows, 54 Affiliate Fellows and two Adjunct Fellows. Another way of facilitating research across campus is by providing opportunities to share research ideas through such things as the general seminar series and a series by each of the Centers/Groups. In addition, each of three Centers/Groups sponsored one or more colloquia where international authorities from off-campus presented their research and interacted with faculty. We also presented the 15th annual William A. Owens Lecture. And a mini-conference, cosponsored with the BHSI, on "Using the NIH Road Map: Opportunities to Explore the Relationship Between Genes and the Social Environment." IBR also cosponsored colloquia presented in departments in the social and behavioral sciences. IBR continued to publish the *Independent Variable*, a publication describing IBR Fellows research activities a quarterly internal newsletter (*IBR Analysis*).

Institute of Bioinformatics

FY05 officially marks IOB's first "fully functional" year as an institute. Dr. Ying Xu was appointed director of IOB in the early part of FY05 after he was recruited from Oak Ridge National Lab in September 2003. Ms. Ann Terka was hired as the office manager to run the daily operation.

IOB hired its first two faculty members. As agreed with OVPR, one faculty line was provided to IOB in FY05, which we converted to two shared faculty positions with the College of Arts and Science. Jan Mrazek of Stanford University was hired as 50 percent of IOB and 50 percent of Microbiology Department, and Shaying Zhao was hired from The Institute for Genomic Research (TIGR) as 50 percent of IOB and 50 percnet of Biochemistry and Molecular Biology Department. Both new hires are outstanding young scientists and were selected among 80plus applicants by a search committee.

The Institute office, renovated and furnished during the year, can accommodate two additional persons (in two separate cubicles) in addition to the Institute director and the office manager. Our current plan is to set up a microbial genome annotation center to use this vacant space.

IOB established its summer visiting faculty program to host visiting faculty members from other universities and research institutes for one month during the summer of each year. In the summer of 2005, IOB hosted two summer visiting faculty members. Tong Zhou, a full professor of ECE Department of Georgia Tech, and Homay Valafar, an assistant professor of CS Department of University of South Carolina, participated in the program last summer. These visits have led to a number of joint projects which could potentially lead to joint grant applications.

IOB organized its first Summer Bioinformatics School in June 2005. This week-long 15-hour bioinformatics course covers five bioinformatics areas: gene finding in unannotated genomes, comparative genome analysis, phylogenetic tree construction, prediction of protein structures and functions and interaction prediction. The targeted audience of this summer course is mainly faculty members, postdoctoral research fellows and senior graduate students interested in using bioinformatics tools in their research. Within four hours of opening the course online, 40 people registered. The computer lab can only accommodate 30. By the fourth day, 65 people had registered and the page was closed. Priority was given to faculty members and then postdoctoral fellows. Based on course evaluations and comments, the week-long course was rated a major success.

In spring 2005, IOB set up a colloquium series. So far, over ten speakers have participated. Other achievements include:

In the Fall of 2004, IOB did its membership recruitment by sending out messages inviting people to join the Institute either as full or associate members. A membership committee was set up to select IOB members from the applications. As of now, about 40 people have been selected as IOB full members and 15 additional people as associate members.

The IOB has also set up many fully functional committees, including an advisory committee, a curriculum committee, a program committee, a membership committee, a colloquium committee and a faculty search committee.

An IOB website has been set up which contains the detailed information about most of the above items, at http://www.bioinformatics.uga.edu. Based on our google search, IOB's website is among one of the top 20 most hit sites when searched using "institute of bioinformatics" among the 4+ million hits.

The curriculum committee of IOB is completing a proposal for establishing a bioinformatics degree program (for both Ph.D. and M.S.) under the Institute. We expect that this proposal will be submitted for approval in August 2005.

IOB is currently in the planning phase of organizing UGA's first Symposium on Computational and Systems Biology, which will be organized annually. This first symposium will be held on Nov 11, 2005, with eight invited speakers, including leading scientists such Eric Davidson of Caltech, Roger Brent of Molecular Sciences Institute, and Erik Jakobsson of UIUC.

Top priorities for the new fiscal year FY06 include

- continue to hire new bioinformatics faculty members, assuming that OVPR will continue to provide faculty lines in the new year
- set up a microbial genome annotation center
- establish major collaborative projects between IOB and biologists locally and other campuses
- apply for IOB-initiated center grants, including training grants
- Acquisition of IOB's linux cluster with funding from GRA.

Institute of Ecology

Ecologists at UGA have worked together to promote interdisciplinary team research as they study humans and the natural environment from a holistic perspective. As a result of their efforts, the University of Georgia has emerged as a leading center for ecological research and education. The Institute of Ecology was the first research unit established by UGA in 1960 and is also now the primary academic unit for ecological research and teaching at UGA. The National Research Council ranks UGA's ecology and evolutionary biology program among the nation's top 20 and the Ecological Society of America's Bulletin ranks the ecology program in the top 5 research units. Institute faculty had grants valued at more than \$16 million during FY05, including approximately \$4 million in new grants. Results were published in major peer-reviewed journals including the Proceedings of the National Academy of Sciences, Nature, Science, Ecology, Freshwater Biology and BioScience.

The Institute has worked to enhance interdisciplinary and inter-institutional research by continued research over the last 24 years through the Coweeta Long Term Ecological Research Program, by establishing a new consortium, the Southeast Environmental Observatory Network (SEON); initiating collaborative research with Savannah River Ecology Laboratory to connect ultimately with the National Environmental Observatory Network (NEON); and by developing the River Basin Center, the Center for Biodiversity and Ecosystem Function, Natural Resources Spatial Analysis Lab, and an Agroecology Laboratory for ecosystem restoration. The River Basin Center conducts research on the relationship between land use and water resources through field studies and policy analysis and by enhancing cooperation among campus-wide academic units, government agencies, community groups, businesses, and citizens for managing aquatic and terrestrial resources.

• As a result of recent retirements and departures, four tenure-track faculty are joining the Institute and received support for equipment and laboratory renovations: Sonia Altizer, Dov Sax and Mark Bradford, all professors of ecology, and Amy Rosemond, professor and assistant director of the Institute of Ecology.

- Ecology has 15 full-time tenured faculty, five jointly appointed tenured faculty and six research faculty. They published 270 peer-reviewed articles, supervised 135 graduate students (12 completed Ph.D, 18 completed M.S. degrees) last year.
- Patricia Adair Gowaty, Distinguished Research Professor of Ecology was elected as a Fellow of the American Association for the Advancement of Science.
- The U.S. Environmental Protection Agency chose the River Basin Center to be a national prototype for a new Watershed Management Support Center of Excellence. The agency will provide five years of support to expand technical and legal assistance to watershed groups of stakeholders throughout the state.
- Graduate researchers from Ecology, Law, Environmental Design, Forestry, Agricultural Economics and Art participated in the Environmental Practicum, completing five projects for stakeholder groups in the Satilla watershed and five projects for stakeholders in the Etowah watershed as well as other in Athens-Clarke County.

Select research grant activities include:

- Bill Fitt, as co-PI, was part of a five-year, \$18 million coral reef project from the World Bank and Global Environment Fund and a five-year NSF grant (\$698,846) to examine physiological responses of symbiotic coral-reef algae to environmental changes.
- Jim Porter was supported by the US EPA (\$305,000) for a long-term study of coral reef communities in the Florida Keys.
- Mark Bradford received a three-year DOE grant (\$330,000) on the interactive effects of temperature, nitrogen, and carbon

turnover and storage of soil organic carbon related to global change dynamics.

- Mark Hunter was a co-PI on a three-year NSF grant (\$350,556) on effects of bird predation on insect herbivores on oak trees.
- Pej Rohani was a co-PI on a NSF grant (\$100,000) on the long-term consequences of selfish behavior using a game theoretic approach to host-parasite co-evolution.

Nanoscale Science and Engineering Center

Established in 2002, NanoSEC is an interdisciplinary research center focused on nanotechnology research and education. It currently involves 40 UGA faculty from 12 academic units. In addition to basic research in the field, nanotechnology applications are now being explored at UGA in fields like agriculture and infectious diseases.

Total FY05 external research funding awarded exceeded \$5.9 million, while total internal research funding exceeded \$134,000. Members submitted over a dozen proposals, to federal agencies including NSF NIRT and REU proposals.

NanoSEC fosters collaborative nanotechnology research and educational programs through regular joint seminars, colloquia and workshops. It has hosted six major colloquia/seminars. The annual workshop was held on May 26, 2005, in Riverbend Research Laboratory South and was attended by over 50 participants. NanoSEC members published 60 articles, gave 18 invited presentations at scientific meetings and 20 invited seminars at other universities, industries and national laboratories; members also wrote three book chapters and submitted five patent applications and initiated an undergraduate research experience program.

Two NanoSEC members received special recognition in the past year: Michael Duncan, Department of Chemistry, became a fellow of the American Association for the Advancement of Science and Zhen Fu, Department of Veterinary Pathology won the F. Pfizer Animal Health Award for Research Excellence.

The Plant Center

The Plant Center comprises more than 50 tenure-track faculty members from 11 academic units in three colleges or schools. In addition, several adjunct faculty members come from neighboring institutions, including Fort Valley State University, Clemson University and Tuskegee University.

In August 2003, with assistance from the Office of the Vice President for Research, the Daniel B. Warnell School of Forest Resources and the Department of Plant Biology, the Plant Center helped to organize the first oncampus Workshop on Molecular Markers. The two-week course instructed 12 students in the development and use of molecular markers for studies of population genetics. The course received excellent reviews from the students who were from a number of different UGA departments. Students trained in the course increased their use of campus core facilities, such as the capillary DNA sequencers in the Genome Analysis Facility at CAGT, as well as the Integrated Biotechnology Laboratories.

This year the center hosted several seminars and held a two-day retreat at Amicalola Falls Lodge, where 27 faculty members and 85 staff and students met to exchange information on their research projects. In May 2004, they also sponsored a two-day symposium at the Georgia Center focusing on adaptive genetics and evolution.

Faculty continued to tax themselves with a surcharge on registration fees to help raise money for the Plant Center endowment fund. The fund currently has approximately \$8,500 from corporate and faculty donations, with a goal of \$10,000.

The Plant Center gained new faculty members: Drs. Jeff Bennetzen, Katrien Devos and Steven Knapp.

Regenerative Bioscience Center

The RBC was established in spring 2004 to facilitate scientific activities aimed at understanding the basic mechanisms of scientific differentiation, self-renewal and regeneration that often relate to abnormalities that lead to disease states. The RBC functions as a catalyst and home for the study of corrective and ameliorative approaches to disease involving the use of stem-cell-based regenerative biomedicine.

Extramural stem cell grants are on the increase. At least four UGA researchers have received NIH supplementary funding for stem cell research that relates to their current ongoing NIH-funded research. The RBC will continue to support and encourage other researchers to include stem cell research as a priority at UGA. Collaborative stem cell grants are also having an impact. Dr. Pierce leads an NIH-funded effort to use stem cells in glycomic research and links collaborations within UGA and other institutions in Georgia (\$6.5 million). Drs. Stice, M. Terns, B. Terns and M. Mitalipova received an NIH contract to use stem cells as a drug screening assay for a neurological disease, spinal muscular atrophy. In addition, corporate sponsored research is on the rise as well as continued funding for an NIH training grant. A portion of GRA funding provided new laboratory equipment for extramural sponsored research on stem cells. The RBC expects to leverage this funding and the RBC's increasing critical mass to apply for an NIH stem cell research dollars.

Researchers from India, Korea, Japan, Mexico, Canada and several from the European community attended one of five NIH supported RBC symposia and human embryonic stem cell workshops at UGA. Drs. Mitalipova and Stice were organizers of the workshop that taught the latest human embryonic stem cell techniques to an international group through one of the five awarded NIH T-15 training grants. To attract and assist statewide stem cell research in Georgia, one-third of the workshop participants were from Georgia institutions. The RBC is one of only five NIH designated human embryonic stem cell training centers in the world.

The RBC is building collaborations with Emory, Georgia Tech, Morehouse School of Medicine and Medical College of Georgia. Through their workshop, the RBC has trained PIs and postdoctoral fellows from all four institutions and plans to work closely with them to help a statewide stem cell effort. For example, Emory is developing a Regenerative Medicine Center and Georgia Tech has ongoing research on using stem cells in tissue engineering

Savannah River Ecology Laboratory

SREL is a research unit of UGA and has been conducting ecological research on the Savannah River Site (SRS) near Aiken, South Carolina for over 54 years. SREL conducts fundamental and applied ecological research, as well as education and outreach programs.

SREL's primary funding source is a Cooperative Agreement between the U.S. Department of Energy (DOE) and The University of Georgia Research Foundation that covers a five-year period from July 1, 2001 through June 30, 2006.

- In FY05 SREL received about \$7.75 million from DOE Office of Science (DOE-SC).
- Additional funding, about \$2.2 million in FY05, came from contracts and grants involving a variety of other organizations and \$115,600 was also received from DOE and WSRC for specific SRS-related tasks.
- SREL also receives almost \$798,000 per year from UGA.
- In FY05 SREL spent about \$100K to replace some existing equipment. SREL also purchased a replacement DNA sequencer for its molecular ecology laboratory at a cost of about \$180,000.

Achievements in FY05 include:

- SREL personnel and visiting scientists published 102 journal articles and book chapters and two books during the past year.
- Domy Adriano, professor of crop and environmental soil sciences, retired in April after a 30-year career at SREL. He published over 200 scientific articles and book chapters and wrote two highly regarded books on trace elements. He continues to collaborate on research projects with colleagues at SREL, in the U.S., and abroad.
- SREL director Paul Bertsch received • the Soil Science Research Award, a career achievement award from the Soil Science Society of America for outstanding research contributions in soil science. Bertsch also received the D.W. Brooks Award for Excellence in Research, from UGA's College of Agriculture and Environmental Sciences. Bertsch and colleagues received a \$239,000 grant from the Department of Energy Office of Science EMSP program to study the link between chemical speciation and bioavailability of uranium and nickel in contaminated sediments
- Andrew Neal was senior author of a publication that was in the top 5 percent of most-downloaded papers of the 350 published in *Geochimica et Cosmochimica Acta* in the past year.
 "Surface structure effects on direct reduction of iron oxides by *Shewanella oneidensis*," was done in collaboration with other scientists from Pacific Northwest National Laboratory, Idaho National Laboratory, Montana State University and the U.S. Naval Research Laboratory.
- Christopher Romanek, professor of geology, was recognized for his highly cited research in the geosciences by ISI Essential Science Indicators. Romanek's record includes 19 papers

cited a total of 870 times to date in the field of Geosciences.

- SREL researchers received a \$500,000 grant from the National Oceanic and Atmospheric Administration (NOAA) to study the role of metal contamination in the proliferation of antibiotic resistance in coastal waterborne pathogens. The three-year award builds upon novel field and laboratory research done at the SRS by J Vaun McArthur and Ramunas Stepanauskas, professors of ecology and philosophy, respectively, that suggested microbes resistant to metal contamination may also be resistant to antibiotics.
- In the past year four graduate students from SREL earned Masters Degrees and four earned Doctor of Philosophy Degrees. Participants in the SREL Education Program during FY05 included 18 undergraduate students and 37 graduate students.

Other important events from FY05 include:

- A workshop on "Inventory and Monitoring of Amphibians and Reptiles," was held in November 2004 at the SREL Conference Center,brought together Forest Service personnel from across the country to learn herpetofaunal inventory and monitoring techniques that could be implemented on national forest lands.
- A workshop titled "Partners along the Fall Line II: Nurturing Ecoregional Partnerships for Preserving Regional Resources and Sharing Data, Scientific Findings, and Technical Approaches" was held In March 2005 at the SREL Conference Center to share ecosystem management approaches, address specific opportunities and nurture ecosystem planning partnerships.

• During the past year, the SREL Environmental Outreach Program scheduled 247 talks, 14 tours, 19 exhibits, and 62 workshops, for a total of over 64,000 people reached.

University of Georgia Cancer Center

Based on current information, faculty in the following schools/colleges/centers/institutes are members of the UGACC: College of Pharmacy, College of Veterinary Medicine, College of Agriculture and Environmental Science. College of Family and Consumer Sciences, School of Social Work, College of Journalism and Mass Communication, College of Arts and Sciences, School of Health and Human Performance, Behavioral Science Institute, Biomedical and Health Sciences Institute, Complex Carbohydrate Research Center, and Bioinformatics Institute. In September 2005, a membership campaign will again be organized. Based on participation in seminars and symposia, as well as current members, the base membership of the UGACC will likely level at about 50 to 60 faculty.

Funding for cancer research at UGAduring FY05 was about \$2 million, which includes awards from NCI, American Cancer Society and the Georgia Cancer Coalition (GCC). The pledge for an endowed Mudter Professorship in Cancer Research in the Franklin College of Arts and Sciences has recently been completed by the children of George E. Mudter, a former student of UGA who died from cancer. The undergraduate and graduate students at UGA raised over \$218,000 in their sponsorship of the American Cancer Society Relay for Life. UGA was the first college/university to sponsor its own Relay five years ago. There are now over 50 campuses across the country that have taken UGA's lead.

With the endorsement of Mr. Bill Todd, President of the Georgia Cancer Coalition, the UGACC has worked to become an active participant in the Emory Winship Cancer Institute's application to NCI for a Comprehensive Cancer Center (CCC). Over

the past year, three UGA faculty were invited by Dr. Jonathan Simons, Director of the Winship Center, to present their research at the Director's Seminar Series at Emory Winship. In turn, UGA invited two Winship faculty to present in the BCMB Seminar Series. Winship now has one and one-third years left on its P20 Comprehensive Cancer Center planning grant. The formal P30 application is currently scheduled for November 2006. Current plans are for UGA to have a Core of the cancer center specializing in tumor marker discovery, with emphasis on proteomics/glycoproteomics driven by our strengths in innovative mass spectrometry. The P41 NCRR Resource Center for Biomedical Glycomics at the CCRC, a \$6 million, five-year award, was cosponsored by the NCI and will be highlighted in the CCC application. An F33 award was recently made by NCI for a joint sabbatical study at Emory Winship and UGA by Sumana Datta, professor of biochemistry at Texas A&M. UGA faculty have co-submitted four grant applications with Winship faculty, and several others are in the planning stage. A joint faculty retreat between UGA cancer center and Winship cancer center faculty is also in the planning stage, to be held in fiscal 2006. In sum, progress has been made to integrate UGA and Winship faculty research projects, with a focus on the CCC application in November 2006.

An additional round for recruitment of GCC Distinguished Cancer Scholars is anticipated in FY06, and UGA will nominate competitive candidates. It is likely that at least one additional Scholar will be added in September 2005, from this year's competition, bringing our total to six. There were four applicants from UGA in this last round of competition, and two will be reconsidered next year.

Two UGA faculty received funding by the GCC in the latest round of Cancer Research Awards. Collaborators included faculty from both Emory Winship and Georgia Tech Division of Biology and involved breast cancer and ovarian cancer. An American Cancer Society postdoctoral fellowship (sponsored by the Canary Fund) for early cancer detection was awarded to Karen Abbott, a recent graduate of the biochemistry and molecular biology departments and a fellow in the GCC.

The Center has worked closely with the East Georgia Center of Excellence, now chaired by Marilyn Hill, M.S., R.N., to develop University ties to programs that will significantly impact our community. As a result, three faculty in the Schools of Pharmacy and the Journalism and Mass Communication received a \$200,000 award from the GCC for a "Caregiver" project. Their project has developed kiosk prototypes that have been placed in two local pharmacies. The goal of the project was to provide cancer screening and care information with a direct interface with pharmacists. A continuing education program is also being developed to train pharmacists to provide this information. An evaluation component is included that will provide detailed information for the evaluation of the effectiveness of the kiosk program. The next step will be to take the pharmacy kiosks statewide, with several in each of the seven Regions served by the Regional Programs of Excellence. The East Georgia Center of Excellence has now received funding by the GCC at the level of \$200,000 per fiscal year. The Director of the UGA Cancer Center serves on the Board of the EGCE and is involved in integrating UGA faculty and students with community projects for cancer education and care implementation.

The Georgia Cancer Center of Excellence proposal in partnership with the Medical College of Georgia was approved by the GCC, but not funded. The director of the UGACC was slated to be associate director of the GCC. At the present time, MCG received in FY06 almost \$6 million to support the construction of a new Cancer Research Building (at MCG) and to hire a permanent director of this center. David Stern, dean of medicine, has recently left MCG, which will likely delay appointment of a Cancer Center Director. Additional interactions between the UGACC and the Georgia Cancer Center at MCG are not being actively pursued until a director is appointed.

Through Carl Bergmann, a research scientist at the CCRC, we have developed a relationship with Maj. Darrell Singer at Walter Reed Medical Center that has allowed one of our UGACC faculty to utilize the 18 million blood samples from Army personnel stored at Walter Reed to screen for cancer and other disease markers. We hope to make this resource available to all members of the UGA faculty. Tissue bank resources are also now available at MCG and through Emory Winship.

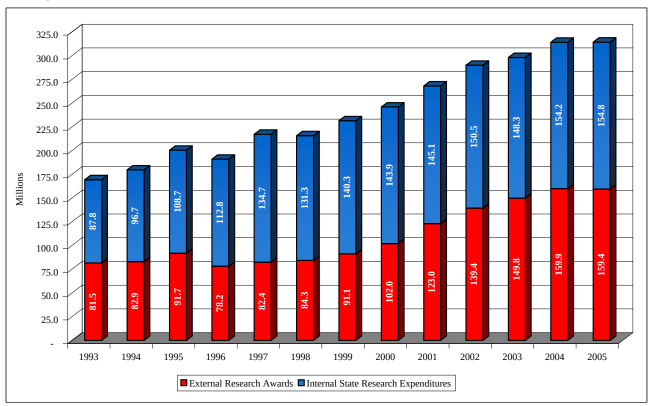
There are two main goals for the Cancer Center for the next fiscal year. First, we will initiate a joint faculty retreat with Emory Winship faculty to stimulate collaborations and provide awareness of resources on both campuses. Second, we will elect a steering committee for the UGACC and begin to provide resources to sponsor cancer-related seminars, with the goal of at least one, campus-wide, Cancer Center lecture in spring, 2006.

APPENDICES

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

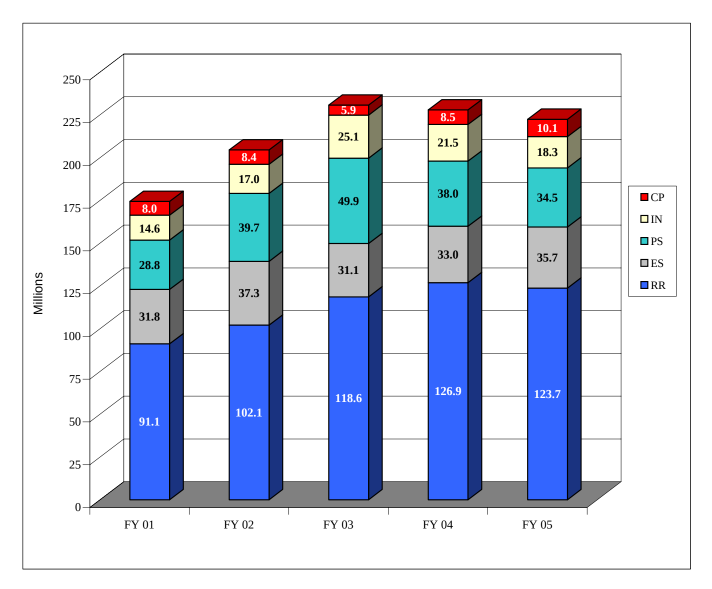
	Externa	al Research Av	wards	Internal State	e Research Ex	penditures	
<u>FY</u>	General	AES	<u>Subtotal</u>	General	AES	<u>Subtotal</u>	<u>Total</u>
2005 ¹	\$123,744,412	\$35,699,829	\$159,444,241	\$108,705,705	\$46,115,389	\$154,821,094	\$314,265,335
2004	\$126,906,440	\$33,003,138	\$159,909,578	\$105,800,548	\$48,385,568	\$154,186,116	\$314,095,694
2003	\$118,524,864	\$31,231,402	\$149,756,266	\$96,988,891	\$51,304,799	\$148,293,690	\$298,049,956
2002	\$102,003,950	\$37,348,529	\$139,352,479	\$98,198,077	\$52,289,918	\$150,487,995	\$289,840,474
2001	\$91,054,092	\$31,901,537	\$122,955,629	\$94,069,359	\$51,024,780	\$145,094,139	\$268,049,768
2000	\$73,723,642	\$28,267,917	\$101,991,559	\$94,920,329	\$48,973,293	\$143,893,622	\$245,885,181
1999	\$65,011,904	\$26,053,779	\$91,065,683	\$92,058,356	\$48,195,451	\$140,253,807	\$231,319,490
1998	\$59,594,081	\$24,702,831	\$84,296,912	\$91,502,754	\$39,817,293	\$131,320,047	\$215,616,959
1997	\$61,816,133	\$20,581,517	\$82,397,650	\$91,272,208	\$43,435,373	\$134,707,581	\$217,105,231
1996	\$54,097,074	\$24,069,932	\$78,167,006	\$71,510,764	\$41,286,200	\$112,796,964	\$190,963,970
1995	\$70,826,781	\$20,906,423	\$91,733,204	\$69,705,634	\$38,957,863	\$108,663,497	\$200,396,701
1994	\$58,012,782	\$24,890,118	\$82,902,900	\$60,067,255	\$36,649,099	\$96,716,354	\$179,619,254
1993	\$57,742,090	\$23,764,649	\$81,506,739	\$53,366,152	\$34,401,580	\$87,767,732	\$169,274,471

¹ The majority of research funds are awarded to the UGARF. Approximately \$87.3 million was awarded directly to the UGA, including \$3,900,944 in USDA Hatch Funds.



APPENDIX B TOTAL SPONSORED AWARDS BY PROJECT TYPE FOR PERIOD 07/01/2004 THROUGH 06/30/2005

	FY 01	FY 02	FY 03	FY 04	FY 05
Project Type	Amount	Amount	Amount	Amount	Amount
Cooperative Extension (CP)	8,019,192	8,414,074	5,878,351	8,461,372	10,124,617
Instruction (IN)	14,551,883	17,029,380	25,145,792	21,462,085	18,301,611
Public Service (PS)	28,840,366	39,723,342	49,925,266	38,013,957	34,533,291
Research					
Agricultural Experiment Station (ES)*	31,809,537	37,255,529	31,148,402	33,003,138	35,699,829
General Research (RR)*	91,146,092	102,096,950	118,607,864	126,906,440	123,744,412
Research (Total)	122,955,629	139,352,479	149,756,266	159,909,578	159,444,241
Total	174,367,070	204,519,275	230,705,675	227,846,992	222,403,760



*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 07/01/2004 THROUGH 06/30/2005

AGRICULTURAL									
	GENERAL	EXPERIMENT		PUBLIC	COOPERTIVE				
FUNDING SOURCE	RESEARCH	STATION	INSTRUCTION	SERVICE	EXTENSION	TOTAL			
Federal Agencies									
Center for Disease Control	1,955,289	38,015	0	0	0	1,993,304			
Cooperative Ecosystem Studies Unit (Gulf)	51,533	0	0	0	0	51,53			
Cooperative Ecosystem Studies Unit (Piedmont)	137,416	0	0	119,082	0	256,498			
Institute of Museum & Library Services	0	0	2,325	0	0	2,32			
National Aero. and Space Administration	491,000	0	0	0	0	491,000			
National Endowment for the Arts	0	0	300,000	0	0	300,000			
National Institutes of Health	38,488,260	840,000	28,896	0	0	39,357,15			
National Science Foundation	20,983,630	870,582	208,500	116,720	0	22,179,43			
National Security Agency	72,026	0	0	0	0	72,02			
Peace Corps	0	0	0	10,000	0	10,000			
Small Business Administration	0	0	0	2,296,798	0	2,296,798			
US Agency for International Development	0	2,500,000	0	246,659	0	2,746,659			
US Department of Agriculture	1,681,311	13,845,419	99,998	1,541,204	4,146,505	21,314,43			
US Department of Agriculture/Hatch	0	3,912,944	0	0	0	3,912,944			
US Department of Air Force	103,793	226,992	0	0	0	330,78			
US Department of Army	23,514	0	0	0	0	23,51			
US Department of Commerce	2,317,101	903,856	0	60,834	189,906	3,471,69			
US Department of Defense	90,000	0	0	0	120,000	210,000			
US Department of Education	454,333	0	5,569,692	439,042	0	6,463,06			
US Department of Energy	13,081,650	200,976	24,951	202,628	0	13,510,20			
US Department of Health & Human Svcs	508,385	260,900	0	0	0	769,28			
US Department of Housing & Urban Dev	0	0	0	0	0	(
US Department of Interior	865,920	80,681	0	602,358	73,500	1,622,45			
US Department of Labor	0	0	0	0	105,490	105,490			
US Department of Navy	75,895	0	0	0	0	75,89			
US Department of State	506,211	0	0	696,556	0	1,202,76			
US Department of Transportation	45,000	0	0	0	0	45,000			
US Environmental Protection Agency	957,522	0	23,558	19,120	375,737	1,375,93			
US Forest Service	65,000	0	0	0	0	65,000			
US Institute of Peace	87,440	0	0	0	0	87,440			
FEDERAL AGENCIES (TOTAL)	83,042,229	23,680,365	6,257,920	6,351,001	5,011,138	124,342,653			
FOUNDATION/OTHER ¹	18,665,599	6,711,632	3,216,239	8,278,018	2,950,383	39,821,87			
INDUSTRIAL/CORPORATE	4,187,457	1,620,218	863,293	544,799	242,731	7,458,498			
INTERNATIONAL ORGANIZATIONS	2,073,322	369,893	6,000	84,000	0	2,533,21			
STATE AGENCIES	3,633,239	1,417,128	2,371,888	18,322,937	1,919,567	27,664,759			
OTHER UGA RELATED									
UGA Athletic Association	0	0	1,231,237	12,000	0	1,243,23			
University of Georgia Foundation ²	4,540,925	673,037	4,355,034	940,536	799	10,510,33 ⁻			
University of Georgia Research Foundation, Inc. 3	7,601,641	1,227,556	0	0	0	8,829,19			
OTHER UGA RELATED (TOTAL)	12,142,566	1,900,593	5,586,271	952,536	799	20,582,765			
GRAND TOTAL	123,744,412	35,699,829	18,301,611	34,533,291	10,124,618	222,403,761			
	,	55,5,,,52,		5.,000,2,1		, 100, 70			

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

² Includes gifts for research, endowment payments, and construction funds.

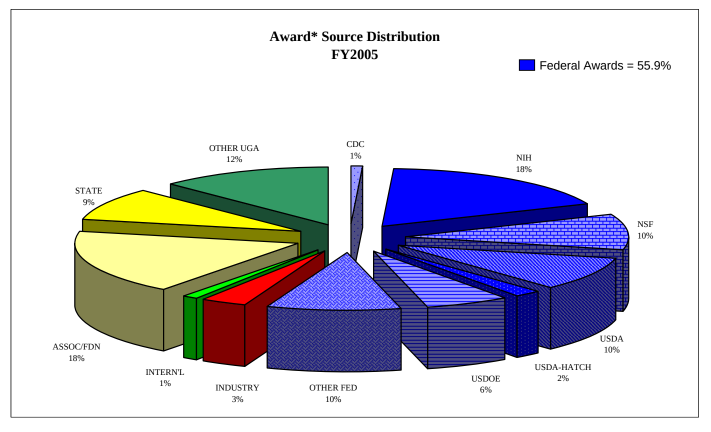
³ Includes gifts for research, royalties, research project support, and the UGARF 5% indirect cost return to departments.

⁴ This figure is directly comparable to the way research awards at UGA were reported prior to FY01.

APPENDIX D-1 AWARD COMPARISON BY SPONSOR FY2004 AND FY2005

TOTAL AWARDS*

	July '	03-June '04	July '0	4-June '05	Net Change (%)	
SPONSORS	COUNT	AMOUNT**	COUNT	AMOUNT**	COUNT	AMOUNT**
Federal Agencies						
Centers for Disease Control	11	2,786,113	10	1,993,304	-9.09	-28.46
National Institutes of Health	147	41,532,107	139	39,357,156	-5.44	-5.24
National Science Foundation	152	27,195,228	134	22,179,432	-11.84	-18.44
US Department of Agriculture	187	18,407,264	160	21,314,437	-14.44	15.79
US Department of Agriculture / Hatch	1	2,018,071	1	3,900,944	0.00	93.30
US Department of Energy	31	12,717,189	28	13,510,205	-9.68	6.24
Other Federal Agencies	254	35,986,061	189	22,087,175	-25.59	-38.62
Total Federal	783	140,642,033	661	124,342,653	-15.58	-11.59
Industry/Corporate	130	6,649,471	151	7,458,498	16.15	12.17
International Organizations	20	806,657	26	2,533,215	30.00	214.04
Private Associations & Foundations	1,101	35,150,193	959	39,821,870	-12.90	13.29
Other UGA Related	515	18,739,600	548	20,582,765	6.41	9.84
State Agencies	401	25,850,890	354	27,664,759	-11.72	7.02
Grand Total	2,950	227,838,844	2,699	222,403,760	-8.51	-2.39

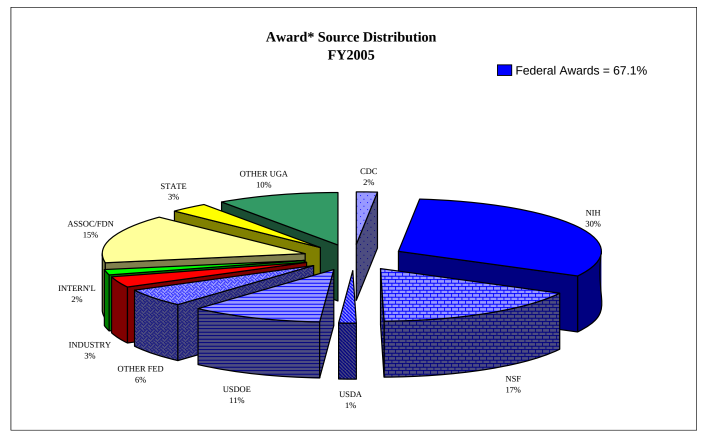


*Includes all awards (research, instruction, public service, AES, and Cooperative Extension) **Total costs (direct and indirect)

APPENDIX D-2 AWARD COMPARISON BY SPONSOR FY2004 AND FY2005

GENERAL RESEARCH

	July	July '03-June '04		'04-June '05	Net Change (%)	
SPONSORS	COUNT	AMOUNT*	COUNT	AMOUNT*	COUNT	AMOUNT*
Federal Agencies						
Centers for Disease Control	8	2,641,946	8	1,955,289	0.00	-25.99
National Institutes of Health	140	40,690,761	134	38,488,260	-4.29	-5.41
National Science Foundation	140	25,413,296	123	20,983,630	-12.14	-17.43
US Department of Agriculture	53	3,218,007	38	1,681,311	-28.30	-47.75
US Department of Energy	27	12,317,254	25	13,081,650	-7.41	6.21
Other Federal Agencies	84	10,101,334	74	6,852,089	-11.90	-32.17
Total Federal	452	94,382,598	402	83,042,229	-11.06	-12.02
Industry/Corporate	53	2,563,787	66	4,187,457	24.53	63.33
International Organizations	12	602,657	11	2,073,322	-8.33	244.03
Private Associations & Foundations	270	14,168,832	264	18,665,599	-2.22	31.74
State Agencies	73	3,836,540	69	3,633,239	13.11	6.09
Other UGA Related	206	11,446,026	233	12,142,566	-5.48	-5.30
Grand Total	1,066	127,000,440	1,045	123,744,412	-1.97	-2.56

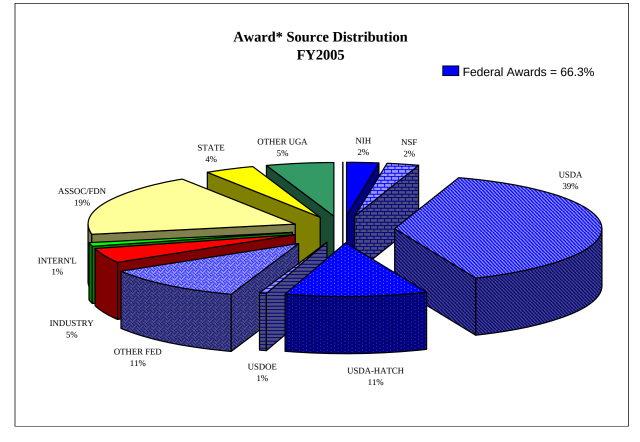


*Total costs (direct and indirect)

APPENDIX D-3 AWARD COMPARISON BY SPONSOR FY2004 AND FY2005

AGRICULTURAL EXPERIMENT STATION

SPONSORS	July '03-June '04		July '04-June '05		Net Change (%)	
	COUNT	AMOUNT*	COUNT	AMOUNT*	COUNT	AMOUNT*
Federal Agencies						
Center for Disease Control	2	74,867	2	38,015	0.00	-49.22
National Institutes of Health	7	841,346	4	840,000	-42.86	-0.16
National Science Foundation	6	670,172	7	870,582	16.67	29.90
US Department of Agriculture	80	10,020,330	81	13,845,419	1.25	38.17
US Department of Agriculture / Hatch	1	2,018,071	1	3,900,944	0.00	93.30
US Department of Energy	3	259,935	1	200,976	-66.67	-22.68
Other Federal Agencies	15	6,199,194	11	3,984,429	-26.67	-35.73
Total Federal	114	20,083,915	107	23,680,365	-6.14	17.91
Industry/Corporate	38	1,711,256	27	1,620,218	-28.95	-5.32
International Organizations	8	204,000	12	369,893	50.00	81.32
Private Associations & Foundations	381	6,603,634	282	6,711,632	-25.98	1.64
State Agencies	110	2,553,383	88	1,417,128	-20.00	-44.50
Other UGA Related	99	1,746,950		1,900,593	8.08	8.79
Grand Total	750	32,903,138	623	35,699,829	-16.93	8.50

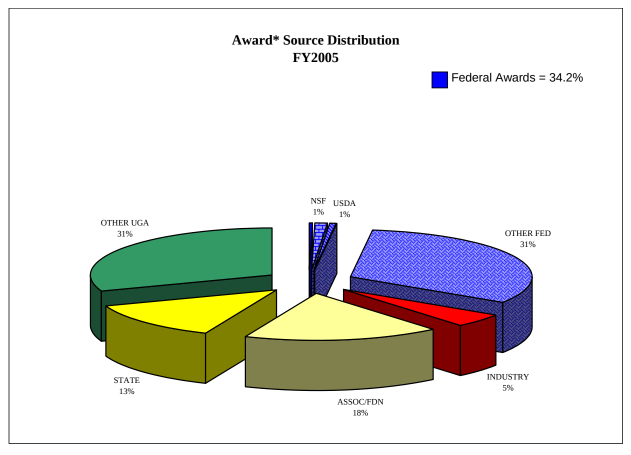


*Total costs (direct and indirect)

APPENDIX D-4 AWARD COMPARISON BY SPONSOR FY2004 AND FY2005

INSTRUCTION

SPONSORS	July '03-June '04		July '04-June '05		Net Change (%)	
	COUNT	AMOUNT*	COUNT	AMOUNT*	COUNT	AMOUNT*
Federal Agencies						
National Institutes of Health	0	0	1	28,896	100.00	100.00
National Science Foundation	4	967,990	1	208,500	-75.00	-78.46
US Department of Agriculture	1	99,996	1	99,998	0.00	0.00
US Department of Energy	1	140,000	1	24,951	0.00	-82.18
Other Federal Agencies	22	7,919,153	26	5,895,575	18.18	-25.55
Total Federal	28	9,127,139	30	6,257,920	7.14	-31.44
Industry/Corporate	9	1,351,322	19	863,293	111.11	-36.11
International Organizations	0	0	2	6,000	100.00	100.00
Private Associations & Foundations	89	3,347,792	95	3,216,239	6.74	-3.93
State Agencies	16	2,143,764	12	2,371,888	-25.00	10.64
Other UGA Related	188	5,492,068	180	5,586,271	-4.26	1.72
Grand Total	330	21,462,085	338	18,301,611	2.42	-14.73

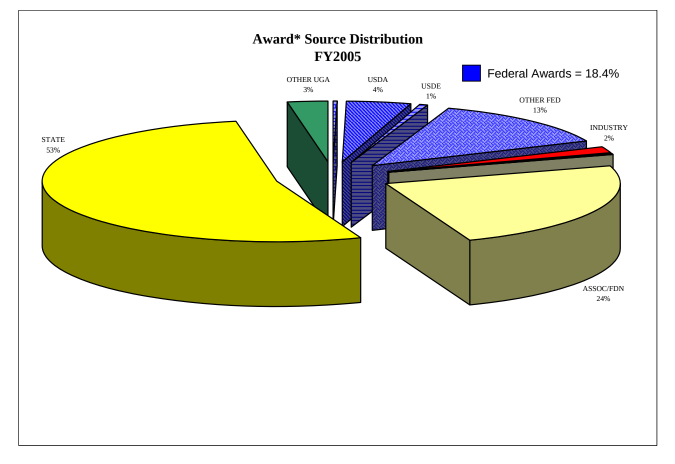


*Total costs (direct and indirect)

APPENDIX D-5 AWARD COMPARISON BY SPONSOR FY2004 AND FY2005

PUBLIC SERVICE

	July '0	3-June '04	July '04	4-June '05	Net Change (%)		
SPONSORS	COUNT	AMOUNT*	COUNT	AMOUNT*	COUNT	AMOUNT*	
Federal Agencies							
Center for Disease Control	1	69,300	0	0	-100.00	-100.00	
National Science Foundation	2	143,770	3	116,720	50.00	-18.81	
US Department of Agriculture	11	715,300	11	1,541,204	0.00	115.46	
US Department of Energy	0	0	1	202,628	100.00	100.00	
Other Federal Agencies	128	11,442,180	66	4,490,449	-48.44	-60.76	
Total Federal	142	12,370,550	81	6,351,001	-42.96	-48.66	
Industry/Corporate	7	479,245	7	544,799	0.00	13.68	
International Organizations	0	0	1	84,000	100.00	100.00	
Private Associations & Foundations	171	8,697,340	154	8,278,018	-9.94	-4.82	
State Agencies	167	16,419,266	140	18,322,937	-16.17	11.59	
Other UGA Related	22	54,556	26	952,536	18.18	1645.98	
Grand Total	509	38,020,957	409	34,533,291	-19.65	-9.17	

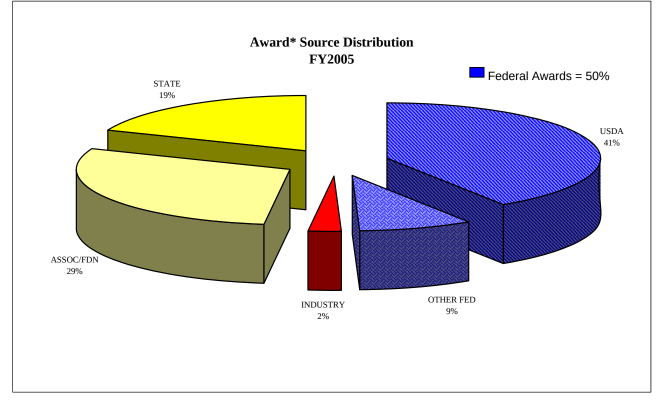


*Total costs (direct and indirect)

APPENDIX D-6 AWARD COMPARISON BY SPONSOR FY2004 AND FY2005

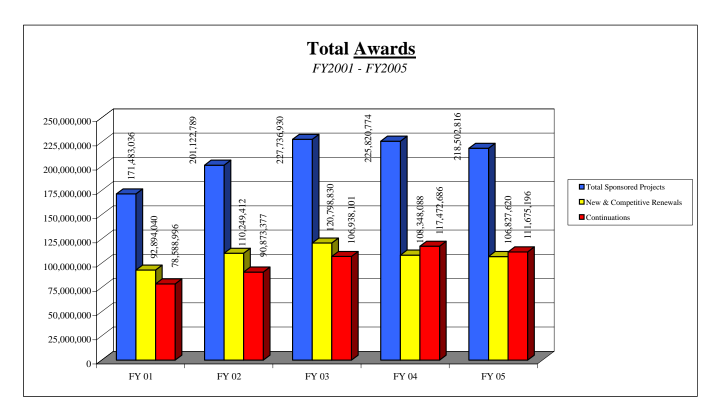
COOPERATIVE EXTENSION

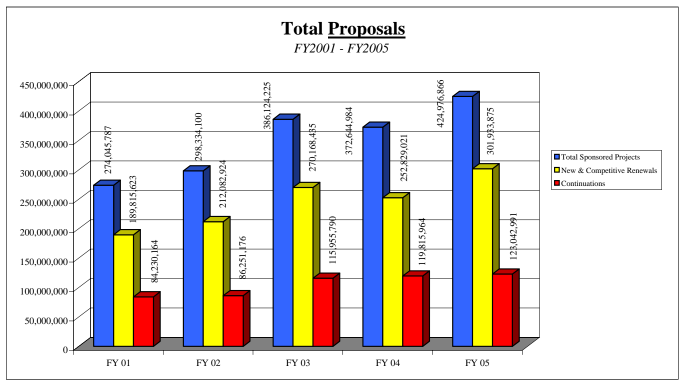
	July '0.	3-June '04	July '0	4-June '05	Net Change (%)		
SPONSORS	COUNT	AMOUNT*	COUNT	AMOUNT*	COUNT A	AMOUNT*	
US Department of Agriculture	42	4,353,631	29	4,146,505	-30.95	-4.76	
Other Federal Agencies	5	324,200	12	864,633	140.00	166.70	
Total Federal	47	4,677,831	41	5,011,138	-12.77	7.13	
Industry/Corporate	23	543,861	32	242,731	39.13	-55.37	
Private Associations & Foundations	190	2,332,595	164	2,950,383	-13.68	26.49	
State Agencies	35	897,937	45	1,919,567	28.57	113.78	
Other UGA Related	0	0	2	799	100.00	100.00	
Grand Total	295	8,452,224	284	10,124,618	-3.73	19.79	



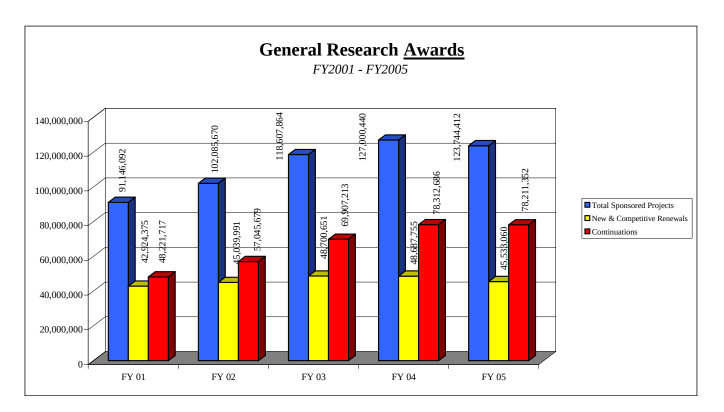
*Total costs (direct and indirect)

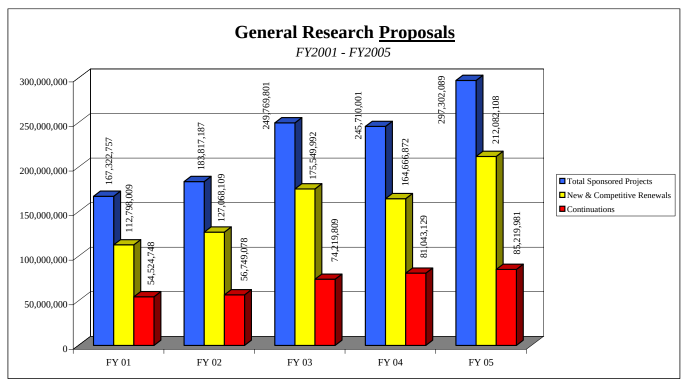
APPENDIX E-1 FIVE-YEAR TREND - AWARDS AND PROPOSALS FY2001 THROUGH FY2005



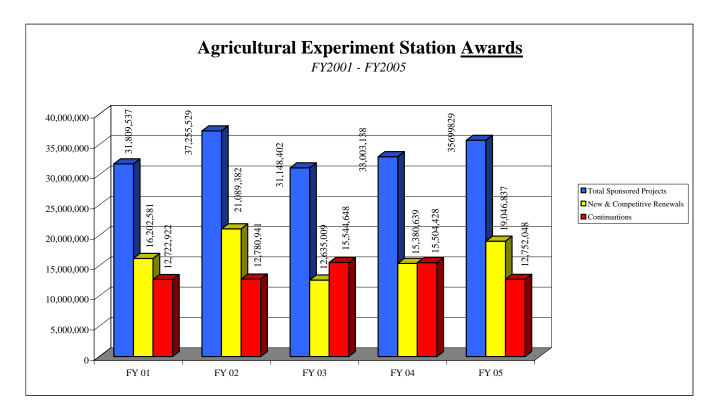


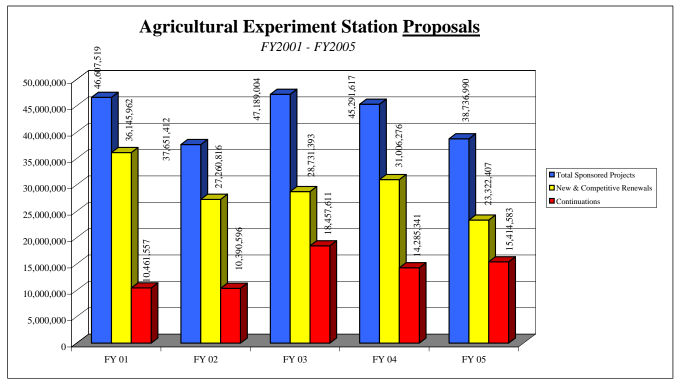
APPENDIX E-2 FIVE-YEAR TREND - AWARDS AND PROPOSALS FY2001 THROUGH FY2005



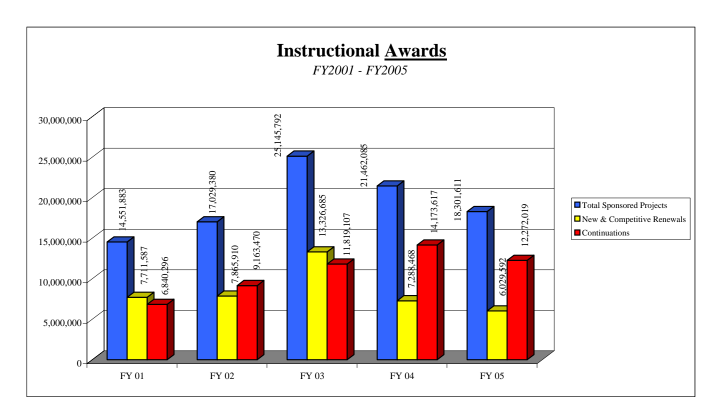


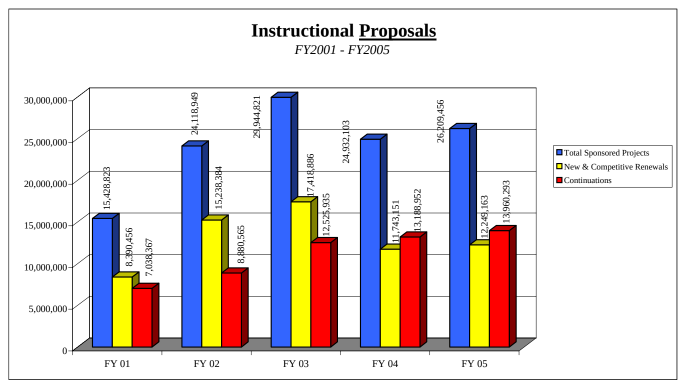
APPENDIX E-3 FIVE-YEAR TREND - AWARDS AND PROPOSALS FY2001 THROUGH FY2005



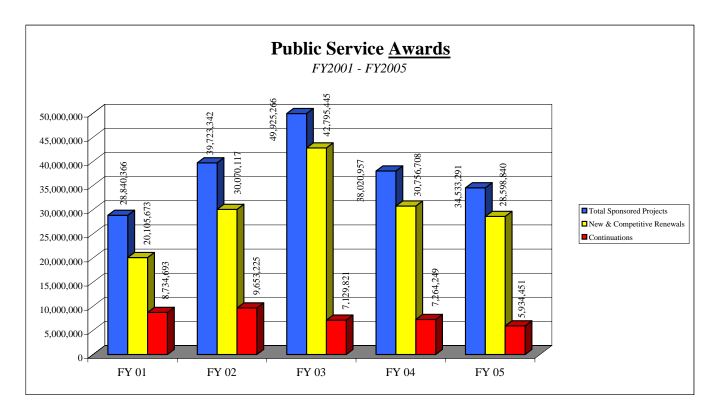


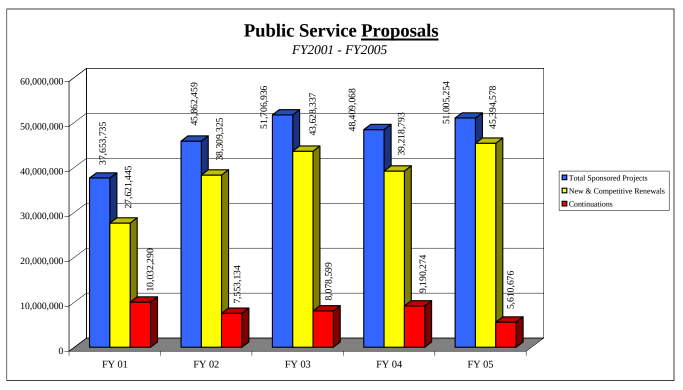
APPENDIX E-4 FIVE-YEAR TREND - AWARDS AND PROPOSALS FY2001 THROUGH FY2005



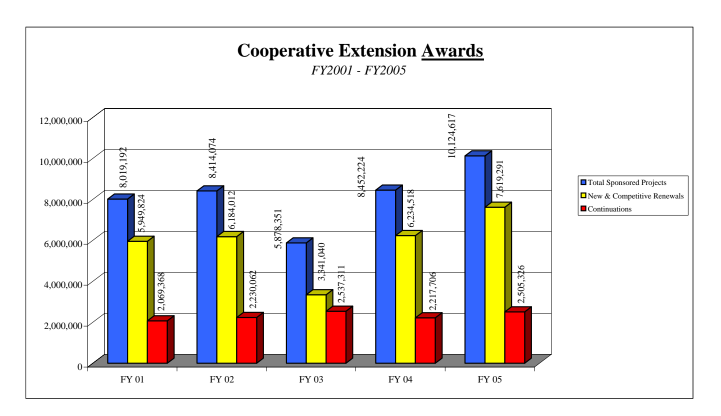


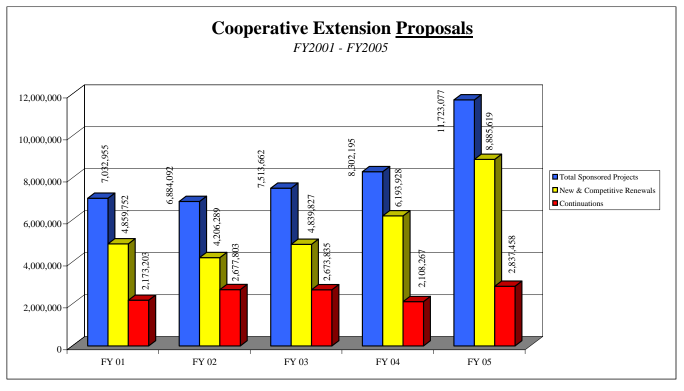
APPENDIX E-5 FIVE-YEAR TREND - AWARDS AND PROPOSALS FY2001 THROUGH FY2005





APPENDIX E-6 FIVE-YEAR TREND - AWARDS AND PROPOSALS FY2001 THROUGH FY2005





APPENDIX F SPONSORED AWARDS BY BUDGETARY/ACADEMIC UNITS FOR PERIOD 07/01/2004 THROUGH 06/30/2005

		BUDGETARY ¹	ACADEMIC ²
OLLEGE OF AGRICULTURAL AND ENVIRONMENTAL SCIENCES			
Agricultural and Applied Economics Research	College	151,111	114,700
Agricultural and Applied Economics Research	Georgia	122,000	4,114,698
Animal Science Research	Coastal	44,022	52,288
Animal Science Research	College	1,539,773	1,003,700
Assistant Dean's Office	Coastal	12,500	25,000
Assistant Dean's Office	Georgia	3,225,015	2,142,646
Associate Dean's Office Research	General	3,900,944	3,912,944
Biological Agricultural Engineering Research	Coastal	251,040	1,091,187
Biological Agricultural Engineering Research	College	725,383	713,933
Biological Agricultural Engineering Research	Georgia	1,580,817	831,325
Center for Applied Genetic Technologies	College	1,809,843	1,013,896
Center for Food Safety	Georgia	1,745,119	1,509,619
College of Family and Consumer Science	College	0	110,088
Crop and Soil Sciences	Coastal	2,152,672	2,723,691
Crop and Soil Sciences	College	485,804	1,713,699
Crop and Soil Sciences	Georgia	835,718	714,830
Entomology Research	Coastal	308,446	326,271
Entomology Research	College	3,087,336	1,573,400
Entomology Research	Georgia	183,531	181,131
Environmental Health Science	College	1,484,817	111,355
Food Science and Technology	College	622,037	439,228
Food Science and Technology	Georgia	732,430	819,732
General Expense	Coastal	3,699,073	1,049,684
Horticulture Research	Coastal	243,131	232,602
Horticulture Research	College	341,262	142,968
Horticulture Research	Georgia	95,981	95,981
Mountain Research and Education Center	Georgia	36,933	36,933
Office of Global Programs Research		2,657,987	289,872
Office of Communication	General	12,000	C
Plant Pathology Research	College	1,941,041	84,494
Plant Pathology Research	Georgia	267,185	297,285
Plant Pathology Research	Coastal	432,253	539,285
Poultry Science Research	College	141,324	72,618
Southeast Research and Education Center	Coastal	7,500	3,750
Tifton - Instruction		45,511	0
		34,921,539	28,084,833

¹<u>Budgetary Unit</u> 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.

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

	BUDGETARY ¹	ACADEMIC ²
COLLEGE OF AGRICULTURAL AND ENVIRONMENTAL SCIENCES (Gen	neral)	
Agricultural - Dean's and Director's Office	0	23,727
Agricultural Leadership, Education, and Comm.	30,000	30,000
Agricultural and Applied Economics	0	147,426
Animal and Dairy Science	0	340,229
Associate Dean's Office Academic Affairs	10,000	10,000
Biological Agricultural Engineering	128,382	1,848,343
Crop and Soil Sciences	665	1,111,160
Entomology	25,000	1,567,902
Environmental Health Science	14,038	1,462,449
Extension Family and Consumer Sciences	2,549,725	2,542,475
Food Science and Technology	4,744	642,981
Horticulture	0	278,627
Office of Global Programs - Instructional	207,255	1,068
Plant Pathology	0	1,288,274
Poultry Science	12,461	40,030
	2,982,270	11,334,689
COLLEGE OF ARTS AND SCIENCES		
Anthropology	365,452	1,442,102
Art	74,416	74,416
Arts and Sciences - Dean's Office	73,581	179,986
Arts and Sciences - Special Programs	515,917	78,607
Biochemistry and Molecular Biology	11,755,915	10,349,798
Biological Sciences	1,040	0
Cellular Biology	2,480,997	4,539,060
Chemistry	3,228,733	4,017,153
Center for Computational Quantum Chemistry	476,039	0
Center for Remote Sensing and Map Science	188,133	252,572
Comparative Literature	0	515,917
Computer Science	870,198	1,574,377
Dance	4,913	4,913
Drama and Theatre	10,000	64,000
English	213,601	217,369
Genetics	5,227,150	6,110,807
Geography	214,321	317,640
Geology	118,810	166,005
History	190,126	250,717
Linguistics	9,768	0
Mathematics	1,253,581	1,344,655
Microbiology	2,381,880	3,739,907
Museum of Natural History	108,650	95,396
Music	43,923	43,923

	BUDGETARY ¹	ACADEMIC ²
Philosophy	11,601	11,601
Physics and Astronomy	1,761,935	2,054,432
Plant Biology	3,977,791	3,712,080
Psychology	479,353	1,791,204
Religion	5,000	5,000
Romance Languages	0	5,291
School of Marine Programs	5,092,885	4,998,742
Sociology	21,060	1,150,164
Speech Communication	33,708	71,989
Statistics	87,029	87,029
Women's Studies	0	10,051
	41,277,506	49,276,902
COLLEGE OF EDUCATION		
Communication Sciences and Special Education	2,697,261	4,130,987
Counseling and Human Development Services	0	0
Educational Psychology and Instructional Technology	0	0
Education - Dean's Office	7,705,620	5,527,740
Elementary and Social Studies Education	48,018	0
Kinesiology	2,151,979	2,493,486
Language and Literacy Education	3,188,388	3,499,292
Lifelong Education, Administration and Policy	55,000	13,779
Mathematics and Science Education	0	0
Workforce Education, Leadership and Social Foundations	1,328,978	1,086,977
	17,175,244	16,752,261
COLLEGE OF ENVIRONMENT AND DESIGN		
College of Environmental and Design	0	90,000
Institute of Ecology	2,291,531	1,701,188
School of Environmental Design	583,118	555,028
	2,874,649	2,346,216
COLLEGE OF FAMILY AND CONSUMER SCIENCE		
Child and Family Development	1,556,804	5,948,316
College of Family and Consumer Science	32,589	223,091
Food and Nutrition	1,057,182	1,756,795
Housing and Consumer Economics	263,965	257,881
Textiles-Merchandise-Interiors	270,169	240,059
University Affiliated Program	1,332,313	24,258
	4,513,022	8,450,400
		-
COLLEGE OF JOURNALISM & MASS COMMUNICATION		
	1,066,390	1,066,390
COLLEGE OF JOURNALISM & MASS COMMUNICATION College of Journalism and Mass Communication New Media Institute	1,066,390 190,000	1,066,390 190,000

	BUDGETARY ¹	ACADEMIC ²
COLLEGE OF PHARMACY		
Clinical and Administrative Pharmacy	2,072,441	2,123,803
College of Pharmacy	264,098	281,783
Pharmaceutical and Biomedical Sciences	3,150,480	3,289,417
	5,487,019	5,695,003
COLLEGE OF PUBLIC HEALTH		
College of Public Health - Dean's Office	383,545	0
Institute of Gerontology	1,779,033	668,245
Health Promotion and Behavior	269,875	0
	2,432,453	668,245
COLLEGE OF VETERINARY MEDICINE		
Anatomy and Radiology	49,234	48,770
Athens Diagnostic Laboratory	1,741,779	1,865,191
Avian Medicine	200,837	208,313
Infectious Diseases	2,678,270	2,629,077
Large Animal Medicine	694,606	1,281,656
Parasitology	0	968
Pathology	524,504	532,918
Physiology and Pharmacology	1,597,743	2,087,570
Small Animal Medicine	630,012	607,437
Tifton Diagnostic Laboratory	2,063,141	2,175,850
Veterinary Medicine - Dean's Office	3,029,662	2,853,735
Veterinary Teaching Hospital	0	17,980
Wildlife Disease Study	1,598,858	1,616,663
	14,808,646	15,926,126
COOPERATIVE EXTENSION SERVICE		
Agricultural and Applied Economics - CES	116,077	302,228
Animal Science - CES	13,820	8,240
Assistant Dean / Griffin Campus	975,934	30,549
Associate Dean for Extension	1,019,651	1,064,877
Bamboo Farm - CES	13,500	13,500
Biological Agricultural Engineering - CES	1,238,134	1,219,225
Center for Agribusiness and Economic Development-CES	67,500	0
College of Agricultural and Environmental Sciences-CES	40,000	4,515
Continuing Education - CES	35,000	0
Crop and Soil Sciences - CES	547,193	1,076,685
Entomology - CES	618,625	1,013,993
Extension Family and Consumer Science	2,214,756	2,073,956
Food Science and Technology - CES	0	17,498
Horticulture - CES	64,860	128,784
Northeast District - CES	166,963	404,333
	559,670	

SPONSORED AWARDS BY BUDGETARY/ACADEMIC UNITS FOR PERIOD 07/01/2004 THROUGH 06/30/2005

		BUDGETARY ¹	ACADEMIC ²
Office of Global Programs - CES		713,630	53,115
Office of Information Technology		42,749	692,065
Plant Pathology - CES		333,860	533,696
Poultry Science - CES		53,550	107,568
Southeast District - CES		677,108	371,627
Southwest District - CES		192,720	180,431
West District - CES		0	362,056
4-H and Youth-CES		205,503	205,503
		9,910,803	10,158,606
SCHOOL OF FOREST RESOURCES			
Forest Research/Aquaculture - CES		213,814	217,615
Forestry Research		195,996	422,409
Forestry Research	College	818,801	831,602
School of Forest Resources		2,970,134	3,096,313
		4,198,745	4,567,938
SCHOOL OF LAW			
Continuing Legal Education		1,465,000	1,465,000
Law School Library		-558	-597
School of Law		2,226,727	2,226,766
		3,691,169	3,691,169
SCHOOL OF PUBLIC AND INTERNATIONAL AFFAIRS			
Center for International Trade and Security		2,502,896	902,654
International Affairs - SPIA		190,750	1,536,542
Political Science		71,453	71,453
Public Administration and Policy		76,985	10,885
School of Public and International Affairs		5,404	247,347
		2,847,488	2,768,881
SCHOOL OF SOCIAL WORK			
School of Social Work		3,657,035	3,657,035
		3,657,035	3,657,035
SENIOR VICE PRESIDENT FOR ACADEMIC AFFAIRS			
EITS Special Systems Support		1,277,789	1,277,789
Engineering		719,580	47,487
Enterprise Information Technology Services		0	1,091,563
Georgia Museum of Art		466,208	468,708
Georgia Review		1,415	1,415
Graduate School		451,500	771,187
Honors Program		22,935	22,935
Institutional Diversity		999,218	599,531
Institutional Research		0	14,880
Libraries - Books		234,964	159,384
Libraries - General Operations		375,184	450,764

	BUDGETARY ¹	ACADEMIC ²
Office of International Affairs/Education	47,000	47,000
Senior Vice President for Academic Affairs	15,000	15,000
University Press	20,819	20,819
	4,631,612	4,988,462
SENIOR VICE PRESIDENT FOR EXTERNAL AFFAIRS		
Career Center	26,347	26,347
Public Affairs	95,192	95,192
	121,539	121,539
SENIOR VICE PRESIDENT FOR FINANCE AND ADMINISTRATION		
Contracts and Grants Department	16	16
Environmental Safety Division	106,728	106,728
Facilities Planning Office	2,091,395	2,091,395
	2,198,139	2,198,139
TERRY COLLEGE OF BUSINESS		
Banking and Finance	1,785	94,205
Economics	91,999	139,781
Insurance, Legal Studies, and Real Estate	63,243	132,153
J M Tull School of Accounting	199,551	199,551
Management	81,795	175,737
Management Information Systems	4,205	4,205
Marketing and Distribution	106,551	106,551
Simon S Selig Jr Center for Economic Growth	72,953	96,450
Terry College - Dean's Office	2,295,434	1,978,883
	2,917,516	2,927,516
VICE PRESIDENT FOR INSTRUCTION		
Divison of Academic Enhancement	364,642	364,642
Institute of Higher Education	466,557	451,677
	831,199	816,319
VICE PRESIDENT FOR PUBLIC SERVICE AND OUTREACH		
Botanical Garden	334,174	334,174
Carl Vinson Institute of Government	5,235,499	5,417,549
Continuing Education - Business Administration	0	483,641
Continuing Education - Learning Services	694,530	210,889
Distance Learning	10,188	10,188
Fanning Institute for Leadership	212,375	212,375
Instruction	0	3,500
International Public Service and Outreach	190,944	231,747
Marine Extension Service	422,512	316,719
Office of Academic Special Programs	24,700	24,700
Office of Information Technology - Outreach Service	1,240,980	1,179,569

	BUDGETARY ¹	ACADEMIC ²
Small Business Development Center	2,488,798	2,550,209
Vice President for Public Service and Associate Provost	88,506	88,506
	10,943,206	11,063,766
VICE PRESIDENT FOR RESEARCH		
Biomedical and Health Science Institute	1,014,902	166,418
Cancer Center of Excellence	163,650	14,588
Center for Applied Isotope Study	112,192	112,192
Center for Applied Genetic Technologies - RI	1,915,880	51,400
Center for Tropical and Emerging Global Disease	4,500,880	9,124
Complex Carbohydrate Research Center	9,136,826	9,797,228
Institute for Behavioral Research	8,625,620	2,273,018
Institute of Ecology - Research	2,737,362	2,314,638
Marine Institute	204,210	164,863
Savannah River Ecology Laboratory	10,655,740	10,798,673
Sea Grant Program	1,486,320	1,554,207
UGARF Faculty Research Grant	5,940,720	0
Vice President Office for Research	1,119,883	7,273,517
	47,614,185	34,529,865
VICE PRESIDENT FOR STUDENT AFFAIRS		
Office of Disability Services	15,021	15,021
Office of Security Preparedness	7,816	7,816
Recreational Sports	119,847	130,924
Student Activities	18,800	0
Student Financial Aid	800	800
University Health Service	0	18,800
VP Office for Student Affairs	1,118	1,118
Work Study	948,984	948,984
	1,112,386	1,123,463
GRAND TOTAL	222,403,760	222,403,760

APPENDIX G SPONSORED ACTIVITY BY CLASSIFICATION OF BUDGETARY UNIT FOR PERIOD 07/01/2004 THROUGH 06/30/2005

	PF	ROPOSALS	AWARDS		
DEPARTMENT NAME	NO.	REQUESTED	NO.	RECEIVED	
COLLEGES / SCHOOLS					
College of Agricultural and Environmental Sciences (AES)	723	44,447,606	604	34,921,539	
College of Agricultural and Environmental Sciences (General)	55	5,355,726	39	2,982,270	
College of Arts and Sciences	653	117,590,052	402	41,277,506	
College of Education	182	28,654,910	130	17,175,244	
College of Environmental & Design	64	7,690,928	40	2,874,649	
College of Family and Consumer Science	76	8,085,558	64	4,513,022	
College of Journalism and Mass Communication	42	2,823,984	37	1,256,390	
College of Pharmacy	101	16,823,641	64	5,487,019	
College of Public Health	21	9,497,318	7	2,432,453	
College of Veterinary Medicine	287	27,507,314	198	14,808,646	
Cooperative Extension Service	311	10,951,826	280	9,910,803	
School of Public and International Affairs	57	10,112,179	47	2,847,488	
School of Forest Resources	151	7,188,040	117	4,198,745	
School of Law	28	2,597,975	31	3,691,169	
School of Social Work	16	3,042,143	18	3,657,035	
Terry College of Business	65	3,442,209	59	2,917,516	
OTHER UGA UNITS					
Senior Vice President for Academic Affairs	93	10,399,628	65	4,631,612	
Senior Vice President for External Affairs	18	121,539	18	121,539	
Senior Vice President for Finance and Administration	11	2,805,887	10	2,198,139	
Vice President for Instruction	9	1,341,628	6	831,199	
Vice President for Public Service and Outreach	221	14,504,124	201	10,943,206	
Vice President for Research	414	89,848,831	248	47,614,185	
Vice President for Student Affairs	18	854,736	15	1,112,386	
TOTAL	3,616	425,687,781	2,699	222,403,760	

APPENDIX H SUMMARY OF MAJOR UNIT BY PROJECT TYPE FOR PERIOD 07/01/2004 THROUGH 06/30/2005

Shaded rows: Total Funded Amount exceeds \$10,000,000.

	GEN	ERAL - RSCH	AG	RICULTURE	IN	STRUCTION	PUB	SLIC SERVICE	COOF	P EXTENSION		TOTAL
UNITS	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
COLLEGES / SCHOOLS												
College of Agricultural and Environmental Sciences (AES)	0	0	603	34,876,028	1	45,511	0	0	0	0	604	34,921,539
College of Agricultural and Environmental Sciences (General)	11	37,126	0	0	14	330,509	13	2,614,635	1	0	39	2,982,270
College of Arts and Sciences	318	39,769,222	0	0	62	1,204,344	22	303,940	0	0	402	41,277,506
College of Education	55	7,780,465	0	0	35	5,534,351	40	3,860,428	0	0	130	17,175,244
College of Environmental & Design	30	2,493,945	0	0	5	69,754	5	310,950	0	0	40	2,874,649
College of Family and Consumer Science	26	1,855,369	0	0	3	17,293	35	2,640,360	0	0	64	4,513,022
College of Journalism and Mass Communication	17	635,393	0	0	14	188,298	6	432,699	0	0	37	1,256,390
College of Pharmacy	42	5,151,921	0	0	18	286,998	4	48,100	0	0	64	5,487,019
College of Public Health	7	2,432,453	0	0	0	0	0	0	0	0	7	2,432,453
College of Veterinary Medicine	173	8,157,153	0	0	11	1,725,315	14	4,926,178	0	0	198	14,808,646
Cooperative Extension Service	0	0	0	0	0	0	0	0	280	9,910,803	280	9,910,803
School of Public and International Affairs	31	1,831,367	0	0	4	6,404	12	1,009,717	0	0	47	2,847,488
School of Forest Resources	72	2,386,439	19	818,801	14	325,349	8	454,342	3	213,814	116	4,198,745
School of Law	1	5,000	0	0	25	565,425	5	3,120,744	0	0	31	3,691,169
School of Social Work	6	1,380,330	0	0	4	611,643	8	1,665,062	0	0	18	3,657,035
Terry College of Business	2	126,485	0	0	56	2,784,531	1	6,500	0	0	59	2,917,516
OTHER UGA UNITS												
Senior Vice President for Academic Affairs	12	3,227,529	1	5,000	45	1,337,251	7	61,832	0	0	65	4,631,612
Senior Vice President for External Affairs	0	0	0	0	6	49,147	12	72,392	0	0	18	121,539
Senior Vice President for Finance and Administration	0	0	0	0	8	2,091,411	2	106,728	0	0	10	2,198,139
Vice President for Instruction	1	321,500	0	0	0	0	5	509,699	0	0	6	831,199
Vice President for Public Service and Outreach	5	121,123	0	0	3	57,932	193	10,764,151	0	0	201	10,943,206
Vice President for Research	234	46,023,972	0	0	0	0	14	1,590,213	0	0	248	47,614,185
Vice President for Student Affairs	2	7,620	0	0	10	1,070,145	3	34,621	0	0	15	1,112,386
	1,045	123,744,412	623	35,699,829	338	18,301,611	409	34,533,291	284	10,124,617	2,699	222,403,760

APPENDIX I University of Georgia Research Foundation, Inc. UGA Department Share-Facilities and Administrative (F&A) Cost Revenue June 30, 2005

College of Environment & Design	
Institute of Ecology	\$22,360.93
School of Environmental Design	89.12
	\$22,450.0
College of Arts & Sciences	
Anthropology	\$2,237.09
Biochemistry & Molecular Biology	109,217.00
Cellular Biology	28,986.20
Chemistry	46,642.6
Computer Science	10,522.29
Center for Comp. Quantum Chemistry	4,549.5
Center for Remote Sensing & Map Science	3,688.8
Drama and Theatre	702.54
English	17.2
Genetics	56,105.9
Geography	5,354.9
Geology	3,820.7
History	1,092.24
Mathematics	11,245.4
Microbiology	43,296.9
Physics and Astronomy	29,516.8
Plant Biology	44,305.9
Psychology	4,467.73
School of Marine Programs	28,074.7
Speech Communication	1,437.6
Statistics	3,065.8
Total College of Arts and Sciences	\$438,348.60
College of Education	
Comm Sci & Special Ed	\$14,659.9
Education – Deans Office	9,932.1
Health Promotion & Behavior	467.1
Kinesiology	14,792.6
Language & Literacy Ed	15,214.9
Workforce Leadership & Soc Fnd	1,360.73
Total College of Education	\$56,427.6
College of Family & Consumer Sciences	
Child & Family Development	\$9,939.1
Foods & Nutrition	13,752.1
Housing & Consumer Economics	130.8
Textiles-Merchandise-Interiors	1,866.7
Resident Instruction	
College of Family and Consumer Sciences	
Total College of Family & Consumer Sciences	\$25,688.84
College of Journalism	

New Media Institute Total College of Journalism	<u> </u>
-	
College of Pharmacy	¢0 110 0 1
Clinical & Admin. Pharmacy Pharmaceutical & Biomedical Science	\$8,112.04 47,644.53
Total College of Pharmacy	\$55,756.57
College of Public Health College of Public Health Deans Office	<u>\$7.75</u>
College of Veterinary Medicine	
Anatomy and Radiology	\$85.88
Avian Medicine	3,037.40
Infectious Diseases	17,529.24
Large Animal Medicine	3,354.62
Pathology Dhuaialann and Dhanna a lann	6,707.25
Physiology and Pharmacology Small Animal Medicine	22,288.69
Vet Med Animal Resources	3,805.13 357.63
Wildlife Disease Study	1,123.23
Total College of Veterinary Medicine	\$58,291.67
Other Instructional Units School of Forest Resources	\$11,898.32
School of Social Work	1,661.66
Total Other Instructional Units	\$13,559.98
Other Unite	
Other Units Biomedical and Health Science Institute	\$969.52
Cancer Center of Excellence	812.50
Complex Carbohydrate Research Center	122,054.77
Center for Applied Genetic Technology - RI	17,787.01
Center for Applied Isotope Study	2,049.32
EITS Special Systems Support	3,775.81
Engineering	3,750.77
Gerontology	19,394.74
Honors Program	75.00
Institute for Behavioral Research	103,963.55
Institute of Ecology - Research	3,814.52 213.03
Institute of Higher Education Office of Disability Services	105.95
Savannah River Ecology Laboratory	48,211.84
Sea Grant Program	4,854.01
	\$331,832.34
School of Public and International Affairs	
Center for International Trade & Security	\$13,232.62
International Affairs – SPIA	66.65
Political Science	1,629.91
Public Administration and Policy	45.61
Vice President for Research	\$14,974.79
Center for Tropical Emerging Global Disease	\$32,520.10
Total Resident Instruction	\$1,052,418.24

Forestry Research	
Forestry Research	<u>\$3,165.00</u>
A surjey life and France in surf. Otation	
Agricultural Experiment Station Ag & Applied Economics Research – College	\$366.55
Animal Science Research – College	10,541.48
Assistant Dean's Office – Georgia	629.09
Biological & Ag Engineering Research – Coastal	4,559.38
Biological & Ag Engineering Research – College	6,409.67
Biological & Ag Engineering Research – Georgia	3,345.41
Center for Food Safety – Georgia	8,959.26
Crop & Soil Science – Coastal	1,912.91
Crop & Soil Science – College	4,903.52
Crop & Soil Science – Georgia	4,444.81
Center for Applied Genetic Technology – College	13,424.07
Entomology Research – Coastal	693.92
Entomology Research – College	16,465.06
Entomology Research – Georgia	113.37
Environmental Health Science – College	5,971.90
Food Science & Technology – College	2,924.76
Food Science & Technology – Georgia	3,683.95
Forestry Research – College	1,810.31
General Expense – Coastal	2,544.16
Horticulture Research – Coastal	4,841.18
Off Of Global Programs- Research	14,879.01
Plant Pathology Research	3,943.09
Plant Pathology Research – Georgia	6,270.55
Plant Pathology Research – Coastal	509.74
Poultry Science Research – College	701.61
Total Agricultural Experiment Station	\$124,248.76
	ψτ2+,2+0.70
Cooperative Extension Service	
Biology Ag ENG-CES	\$45.01
Crop and Soil Sciences – CES	61.78
Northeast District-CES	<u>27.41</u>
Total CES	\$134.20
Marine Extension Service	
Marine Extension Service	\$5,653.51
	φ0,000.01
Marine Institute	
Marine Institute	\$2,225.37
Athene and Tiften Materinen, Let	
Athens and Tifton Veterinary Lab	\$ 000 00
Athens Diagnostic Lab	\$609.69
Athens & Tifton Veterinary Lab	#000 0 5
Tifton Diagnostic Lab	\$323.05
Total Athens & Tifton Veterinary Lab	\$932.74
TOTAL	\$1,188,777.82

Appendix K GOVERNOR'S EXISTING INDUSTRY FUNDS ADMINISTERED BY OVPR

The Governor's Industry Initiatives provided \$1,515,303 to the UGA faculty to enhance and support programs in the pulp and paper; food processing; and apparel, carpet and textile industries in Georgia. No cash appropriation from the Georgia Environmental Partnership was received this year.

The Georgia Pulp and Paper Consortium (GPPC) received \$574,881 in FY05 and included the following UGA projects.

		Project	
CASH APPROPRIATION	Contact Person	Total	
Clonal Van Loblolly Pine	Richard Daniels	58,653	
Dev near Infrared Spectro	Laurence Schimleck	41,160	
Evaluate Hybrid Model PPP	Robert Tesky	54,659	
GA Forest Resource Assem	Michael Clutter	28,238	
Tax Policy Impact	David Newman	81,193	
Bio Prod for Woody Crop	Rodney Will	65,943	
Silvi Plant Density Impact	Bruce Borders	<u>105,929</u>	
Total Cash Appropriation		435,775	
BOND APPROPRIATION		Contact	Project
		Person	<u>Total</u>
Dev Near Infrared Spedtroscopy Estim	nating Wood Properities	Richard Daniels Laurence	2,000
Effects of Tillage/Early Loblolly Pine Gr	owth	Schimleck	35,000
Silvi Plant Density Impact/Borders		Rodney Will	15,000
Infrastructure Improvements at WSFR		Bruce Borders	85,850
Evaluate Hybrid Model PPP		James Sweeny	<u>2,150</u>
		Robert Tesky	
Total Bond Appreciation			<u>150,000</u>

The Georgia Consortium for Carpet, Apparel and Textile Initiative (CCATI) received \$292,687 in cash and bond appropriations, and included the following projects.

CASH APPROPRIATION	Contact Person	<u>Project</u> <u>Total</u>
Commercial dyeing for Generic Unmod. Polypropylene Fiber Toxicity of Other Chemicals Comm. to Tex Effluents Georgia Cotton Nanotechnology	James Etters Ian Hardin Helen Epps Karen Leonas	29,401 122,250 42,968 <u>37,947</u>
Total Cash Appropriation		<u>232,836</u>

BOND APPROPRIATION

Toxicity of Other Chemicals Comm. to Tex Effluents Georgia Cotton	lan Hardin Helen Epps	2,476 <u>57,375</u>
Total Bond Appropriation		<u>59,851</u>

The Governor's Development Council on Food Processing Funding (GDCFP) received \$647,735 in cash and bond appropriations in FY05 and included the following projects.

CASH APPROPRIATION	Contact Person	Project <u>Total</u>
Shelf Life of Pecans	John McKissick	53,471
Membranes in the Storage of Fruits/Vegetables	Ernest Threadgill	19,444
Recycling Chiller H2O Microfiltrations Systems	Rakesh Singh	62,221
Use Antagonistic Bacteria Contamination	Michael Doyle	97,181
GA Grown Blueberries and Colon Cancer	Casimir Akoh	59,912
Evaluate chlorine Dioxide Sanitize Produce	Larry Beuchat	78,499
Enhanced Odor and VOC Removal from Rendering Emissions	James Katner	47,618
Nutraceuticle Formulas from GA Commodities	Robert Phillips	67,237
Combustion of Poultry Fat for Plant Heat & Steam	Thomas Adams	42,252
Total Cash Appropriation		<u>527,835</u>
BOND APPROPRIATION	Contact Person	Project
		Total
Recycling Chiller H2O Microfiltrations Systems	Rakesh Singh	5,000
GA Grown Blueberries and Colon Cancer	Casimir Akoh	7,000
Enhanced Odor and VOC Removal from Rendering Emissions	James Kastner	47,900
Nutraceuticle Formulas from GA Commodities	Robert Phillips	60,000
Total Bond Appropriation		<u>119,900</u>

APPENDIX L CULTIVAR DEVELOPMENT RESEARCH PROGRAM - FUNDED PROGRAMS

John Rutter	Entomology	Practical Implications for Development and Use of Insect Resistant Pyramided Soybean The Athens Select Program and The Floriculture New Crop
Allan Armitage	Horticulture	Program, A Model for Cooperation Between Academia and Industry Improving Productivity and Value of Maturity Group VI, VII,
Roger H. Boerma	Crop & Soil Sciences	and VIII Soybean Cultivars
Joe Bouton	Crop & Soil Sciences	Roundup Ready, Grazing Tolerant Alfalfa Cultivars
Kris Braman	Entomoloy	Identification of Dept Depistent Contine depress
Wayne Hanna	Crop & Soil Sciences	Identification of Pest-Resistant Centipedegrass Five Year: 2004-2008 Enhancing of the Georgia Peanut
William Branch	Crop & Soil Sciences	Breeding Development of High-Quality Scab-Resistant Pecan
Patrick Connor	Horticulture	Cultivars for Use in the Southeast Breeding Lagerstroemia, crapemyrtle, for compactness,
Michael Dirr		colorful foliage, unique flower colors, mildew and flea, beetle
David Knauft	Horticulture	resistances
		Breeding and Selection for Remontant Flowering, Cold Hardiness, and Foliar Disease Resistance in Hydrangea
Michael Dirr	Horticulture	macrophylla
Richard Hussey	Plant Pathology	Development of Nematode-Resistant Soybean Cultivars
Jerry Johnson	6,7	
Daniel Phillips		
Z. Chen David Buntin	Crop & Soil Sciences	Cultivar Development of Wheat
Bavia Bartan		The Development of Meadowfoam Cultivars and Sunflower
Steven Knapp	Crop & Soil Science	Inbred Lines for Producing Novel Industrial and Edible Oils Characterization of Indigofera Species for Cultivar
David Knauft	Horticulture	Development
Gerard Krewer	Horticulture	Moderate Chilling Peach, Nectarine, and Apricot Breeding and Evaluation Program
		Pest Resistant Cotton Cultivars
Lloyd May	Crop & Soil Sciences	Development of Southern Highbush And Rabbiteye
Scott NeSmith	Horticulture	Blueberry Cultivars Adapted to Georgia
Peggy Ozias-Akins	Horticulture	Combining TSWV and Nematode Resistance in Peanut
Corley C. Holbrook	Crop & Soil Sciences	Lines Adapted to the Southeastern U.S.
Daniel Phillips Roger Boerma	Plant Pathology (Cooperator)	Screening Progeny from the Soybean Breeding Program for Disease Resistance
Bill Randle	Horticulture	Breeding for Short-day, Mild, Onion Cultivars
Paul Raymer	Crop & Soil Sciences	
Daniel Phillips	Plant Pathology	Commercialization of the remaining Canola germplasm
Paul Raymer Zhen Chen	Crop & Soil Sciences Crop & Soil Sciences	
Tim Murphy	Crop & Soil Sciences	Development of Vegetative and and Seeded Cultivars of
Kris Bramen	Entomology	Seashore Paspalum
		Development of New Abelia Cultivars through Interspecific
Carol Robacker Mark Rieger	Horticulture	Hybridization Development of a New, Cold Hardy, Self-Fruitful,
Gerard Krewer	Horticulture	Precocious Avocado Cultivar
John Ruter	Horticulture	Development of New Ornamentals at the Tifton Campus
Darrell Sparks	Horticulture	Advanced Testing of Promising Pecan Selections

APPENDIX M FACULTY RESEARCH GRANTS BY COMMITTEE AND BY SCHOOL/COLLEGE

Committee	Number of <u>Proposals</u>	Amount <u>Requested</u>	Number of Awards	Amount Funded
Applied Life Sciences Basic Life Sciences	7 8	\$ 46,701.00 57,535.00	6 7	\$ 37,000.00 45,000.00
Physical and Mathematical Sciences Professional and Applied Sciences	6 17	40,812.00 136,918.00	5 9	32,000.00 66,000.00
Social and Behavioral Sciences Neuroimaging Special Initiative	20 3	134,848.00 24,190.00	12 3	46,000.00 20,000.00
	<u>3</u> 61	441,004.00	<u>3</u> 42	246,000.00
Center for Humanities and Arts				
Junior Faculty Grants	11	69,932.80	10	50,000.00
Senior Faculty Grants	<u>12</u>	<u>27,866.03</u>	<u>10</u>	<u>45,000.00</u>
TOTAL	<u>84</u>	\$ <u>538,802.83</u>	<u>62</u>	\$ <u>341,000.00</u>

PROPOSALS AND AWARDS BY SCHOOL/COLLEGE

	<u>Proposals</u>	<u>Funded</u>
College of Agricultural and Environmental Sciences	7	5
Agricultural Leadership, Education and	1	0
Communication		
Animal and Dairy Science	1	1
Biological and Agricultural Engineering	2	2
Center for Food Safety	1	1
Food Science and Technology	1	0
Poultry Science	1	1
Franklin College of Arts and Sciences	39	33
Franklin College of Arts and Sciences	2	33 2
	2	2
Cellular Biology	2	2 1
Chemistry Comportive Literature	3	3
Comparative Literature		
Computer Science	4	2
English	4	4
Genetics	1	0
Geography	1	1
Germanic and Slavic Languages	1	1
History	2 2	1
Mathematics	2	2
Music/Musicology	2	2
Philosophy	1	1
Plant Biology	1	1
Psychology	5	4
Romance Languages	4	4
Sociology	1	1
Speech Communication	2	1

College of Ed	lucation	10	6
-	Communication Science and Disorders	1	1
	Counseling and Human Development	1	0
	Educational Psychology	2	2
	Elementary Education	1	0
	Recreation and Leisure Studies	1	1
	Instructional Technology	1	0
	Special Education	2	1
	Educational Administration and Policy	_ 1	1
College of En	vironmental Design	5	1
College of Fa	mily and Consumer Sciences	2	2
	Child and Family Development	1	1
	Foods and Nutrition	1	1
School of For	rest Resources	2	2
College of Jo	urnalism and Mass Communication	1	1
Office of the	Vice President for Research	1	1
	Savannah River Ecology Laboratory	1	1
College of Ph		1	1
	Pharmaceutical and Biomedical Science	1	1
School of Pul	blic and International Affairs	6	4
	International Affairs	2	1
	Political Science	2	1
	Public Administration and Policy	2	2
Terry College		8	4
	Banking and Finance	4	2
	Economics	2	1
	Management	1	0
	Management Information Systems	1	1
College of Ve	terinary Medicine	2	2
	Medical Microbiology and Parasitology	1	1
	Small Animal Medicine	1	1

APPENDIX N¹ UGARF-FUNDED FACULTY RESEARCH GRANTS

Samuel E. Aggrey	Poultry Science	Molecular Basis for Feed Utilization Efficiency for Growth in Meat-Type Chickens
Maria C. A. Alzuru	Advertising and Public Relations	Producing Telenovelas in a Time of Crisis: Costa Rica, A Case Study
Marlyse Baptista	English	The Structure and Semantics of Noun Phrases in Creole Languages: A Typological, Descriptive and Theoretical Approach
Ronald Bogue	Comparative Literature	Foucault and Deleuze: Towards an Ontology of Discursive Practice
Richard T. Boon	Special Education	The Effects of Technology-Based Instruction in Middle School Content Area Classrooms for Students with Emotional and Behavioral Disorders
Marie-Claude Boudreau	Management Information Systems	Investigating the Open Source Movement: A Three-Phase Study
Linda Marie Brooks	Comparative Literature	Testimonio and the Art of Performance
Dana C. Bultman	Romance Languages	Poetry and the Linguistic Expansion of Castilian Spanish, 1492-1635
W. Keith Campbell	Psychology	Social Rejection and Diminished Self-regulatory Capacity: A Social Cognitive Neuroscience Investigation
Shu-Mei Chang	Plant Biology	Evolution of Separate Sexes in Flowering Plants: An Empirical Study Using Wild Geraniums as a Model System
Charles B. Cross	Philosophy	Doesn't-Will Conditionals
Brian S. Cummings	Pharmaceutical and Biomedical Sciences	Use of Applied Lipidomics for the Analysis of Chemotherapeutic-induced Apoptosis in Normal and Cancer Cells
Elizabeth DeBray	Educational Administration and Policy	Examining the Initial Implementation of the No Child Left Behind Education Act in Southern States and School Systems
Timothy M. Dore	Chemistry	Mechanism of Action of Adociasulfate-based Inhibitors of Kinesin

¹ Information reported in previous reports in Appendix O (Senior Faculty Research Grants in the Humanities and Arts) is included in Appendix N this year.

Scott T. Dougan	Cellular Biology	A Screen for Mesendoderm-Inducing Factors in Zebrafish
Keith L. Dougherty	Political Science	The American Founding: Motivations of the Framers at the Constitutional Convention
Roxanne Eberle	English	Women and Romanticism
Dorothy Figueira	Comparative Literature	Traces of the Other: Representations of Race and Religion in 16th Century Travel Narratives
David K. Gattie	Biological and Agricultural Engineering	Network Analysis for Urban Ecosystem Management and Decision Making
Silvia Giraudo	Foods and Nutrition	RNA Interference of Ghrelin System in Body Weight Regulation
Adam S. Goodie	Psychology	A Cognitive Neuroscience Approach to Translational Research on Risk Taking
Christine Harold	Speech Communication	Brand Politics: Rhetoric, Resistance, and Consumer Culture
David Haas	Musicology	Translation and Commentary of "Symphonic Etudes" by Boris Asafyev
Daniel T. Hickey	Educational Psychology/LPSL	Technology-Supported, Multi-level Assessment for Improving Mathematical Teaching, Learning and Achievement
William A. Hopkins	Savannah River Ecology Laboratory	Effects of Maternal Transfer of Contaminants on Amphibian Development and Fitness
Yilin Hou	Public Administration and Policy	Explorations in the Subnational Fiscal Stabilization Function: A Historical Examination of State Fiscal Policy Across Business Cycles, 1970-2002, the Case of Four States
Doris Kadish	Romance Languages, Women's Studies	Editing Charlotte Dard's La Chaumière africaine
Martin Kagel	Germanic and Slavic Languages	To Die For: Literature and the Military in Germany, 1740-1815
Betina Kaplan	Romance Languages	Memorializing Violence: Explorations of Memory in Latin America
Yolanda D. Keller-Bell	Communication Science and Disorders	Novel Morpheme Learning in Individuals with Down Syndrome
Hilda E. Kurtz	Geography	Citizen Participation in Superfund Stakeholder Groups
James D. Lauderdale	Cellular Biology	Phylogenetic Analysis of the Pax6 Loci in Zebrafish: Testing for Subfunctionalization

Kang Li	Computer Science	Resisting SPAM with Network Puzzles	
Michael J. Marshall	Art	Fine Art Research in Science and Experience	
D. Ray McClellan, Jr.	Music	Production of a Digital Master Audio Recording of Works Featuring the Clarinet	
Jennifer E. McDowell	Psychology	Practice Induced Neural Plasticity – An FMRI Study	
Michael T. Mengak	Warnell School of Forest Resources	Effectiveness of Chemical Repellants to Deter Deer Browsing on Forage Crops and Landscape Plants	
Richard Menke	English	Telegraphic Realism: Victorian Fiction and Other Information Systems	
Julie M. Moore	Medical Microbiology and Parasitology	Microarray Analysis of Gene Expression Changes in Placental Trophoblast Cells Exposed to Malarial Parasites	
Robert Moser	Romance Languages	The Contribution of Syrio-Lebanese Immigrants to Brazilian Letters	
Ynes R. Ortega	Center for Food Safety	Animal Model for Cyclospora cayetanensis	
Gregory J. Palardy	Educational Psychology	Academic Achievement in Early Elementary School: The Relative Importance of Family Background, Teacher and School Quality	
Douglas L. Peterson	Warnell School of Forest Resources	Intensive Culture of Walleye in Georgia	
Alexander Petukhov	Mathematics	Wavelet Frames and Wavelets: Interaction and Applications	
Gwynn M. Powell	Recreation and Leisure Studies	Investigation of a Path to Active Living: Project WALC	
Khaled Rasheed	Computer Science	Modeling, Evaluation and Design of External Skeletal Fixation Structures	
Jeremy Reynolds	Sociology	Your Money or Your Life: Work-Family Conflict, Financial Pressures, and the Adjustment of Working Hours in Australia	
Susan Rosenbaum	English	Barbara Guest's Technicolor Poetics	
Johnny Rossi	Animal and Dairy Science	Effects of Dietary Grain and Fat Concentration on Reproductive Performance of Beef Cows	
Stephen A. Scheer	Visual Arts	Connecting the Triborough	
John T. Scruggs	Banking and Finance	Value-at-Risk: A New Approach	

Kimberly Shipman	Psychology	Children's Management of Emotion in the Context of Partner Violence
Leslie Gordon Simons	Child and Family Development	Observational Ratings of Parent-Child Interactions for Families With an Overweight Adolescent
Andrew Sornborger	Mathematics	Two-Photon Fluorimetric Imaging of Mouse Whisker Barrel Cortex
David Spooner	Environment and Design	Interpretations of Spatial Enclosure Within Landscape Architecture
Anand Srinivasan	Banking and Finance	The Effect of Lending Relationships on One- Stop Shopping in Financial Services
John L. Turner	Economics	Assessing the Impact of the Court of Appeals for the Federal Circuit on Patents and Patent Litigation
A. Maurits Van Der Veen	International Affairs	Imagined European Unions: Ideas and the Support for EU Enlargement and Foreign Policies
Jeffrey B. Wenger	Public Administration and Policy	Searching for a Good Job: The Effects of Unemployment Insurance Benefits on Finding a Job
Thomas Whigham	History	The Paraguayan War
Heather Wilson	Small Animal Medicine	Chemical Castration of Domestic Pigeons via Endoscopic Intratesticular Injection of Zinc Gluconate Neutralized by Arginine
Guigen Zhang	Biological and Agricultural Engineering	Nonlinear Analysis of the Mechanical Integrity of Nanorod Structures

APPENDIX O² PRESIDENTIAL GRADUATE FELLOWS

Name	Department	Fellowship Year
Laura Burkle	Ecology	FY04
Heather Matesich	English	FY04
Spencer Salas	Language and Literacy Education	FY04
Sara Steger	English	FY04
Meghan VanDeventer	Educational Psychology	FY04
Laura Williams	Microbiology	FY04
Dylan Wolfe	Speech Communication	FY04
Paul York	Management Information Systems	FY04
Patrick Denker	English	FY03
Andrew Frank	Educational Psychology	FY03
Ann Miller	Speech Communication	FY03
Rima Upchurch	Microbiology	FY03
Steven Wheeler	Chemistry	FY03
Jodi Wheeler-Toppen	Science Education	FY03
Cady Berkel	Child and Family Development	FY02
Patrick Curtis	Microbiology	FY02
Laura Ediger	Ecology	FY02
Anna Kroncke	Educational Psychology	FY02
Jeffrey Lake	Plant Biology	FY02
Christopher Thomas	Management Information Systems	FY02
Pamela Bonner	Microbiology	FY01
Judkin Browning	History	FY01
Liza Comita	Plant Biology	FY01
Sarah Cooley	Marine Sciences	FY01
Robert Cornman	Genetics	FY01
Maya Gupta	Psychology	FY01
Amy Hackenburg	Mathematics Education	FY01
Lisa Jenkins	Biochemistry and Molecular Biology	FY01
Anita Kishore	Chemistry	FY01
Juliana Sanchez	Educational Psychology	FY01
Daniel Thornhill	Ecology	FY01

 $^{^{2}}$ This is a new appendix in FY04. Previously Appendix O reported on Senior Faculty Research Grants in Humanities and Arts; that information is now included in Appendix N.

APPENDIX P FOREIGN TRAVEL SUPPORT FOR FACULTY AND GRADUATE STUDENTS

During FY04, UGARF approved \$177,286.25 to 131 faculty members and \$35,119.03 to 34 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 Adams, Nigel Aggrey, Samuel E. Ambartsumian, Levon Amir. Nader Amster, Jon Bailey, Dervll F. Berlin. Brent Beuchat, Larry R. Black, Joel Black, Marsha Blount, Ronald L. Boe, Brian Boerma, H. Roger Boons, Geert-Jan Broder, Josef M. Brooks, Linda Brosius, J. Peter Brown, Mark R. Brown, R.G. Bultman, Dana Bush, Kevin Rav Butchart, Ronald Cahnmann, Melisa Carroll, John P. Cedel, Mark Centner, Terence J. Cheney, Emily R. Clay-Warner, Jody Coleman, David Crim, Joe W. Datta, Gauri Sankar Datta, Somnath Davis, William D. Debiase, Adrienne E. Deluca. Kevin Demarrais, Kathleen Dickerson, Harry W. Dishman, Rod E. Dluhy, Richard A. Douce, G. Keith Duncan, Michael A. Eidsvik, Charles V. Epps. Helen H. Fernandez, Roberta

Chemistrv Poultry Science Music Psychology Chemistry Counseling & Human Dev. Anthropoloav Food Science & Technology – Griffin **Comparative Literature Environmental Health Science** Psychology Mathematics Crop & Soil Science CCRC Ag and Environmental Sciences Comparative Literature Anthropology Entomology Art **Romance Language** Child & Family Development Education Language Education Forest Resources Music Ag and Applied Economics Religion Sociology Ecology Cellular Biology Statistics Statistics Music Savannah River Ecology Laboratory Speech Communication Educational Psychology Medical Microbiology Health & Human Performance Chemistry Entomology Chemistry Drama TMI Romance Language

Florkowski, W.J. Frank, Joseph F. Gibbons, Whitfield J. Giraudo, Silvia Q. Glenn, Travis C. Gómez-Martínez, José Luis Gregg, Noel Grey, Timothy L. Hardin, Ian R. Hellerstein, Nina Henken, Elissa R. Hernandez-Divers, Stephen Hinkle, Nancy C. Hohmann, Andrea G. Holmes, Phillip V. Hou, Yilin Howerth, Elizabeth W. Hubbell, Stephen P. Jones-Reus, Angela Kaplan, Betina Kaplan, Ray Kazez, Sybilla Beckman Kimlin, Michael Klopfenstein, Bruce C. Kowalewski, Stephen A. Landau, David Lee. John Lee, M. Howard Leign, David S. Lewis, Stephen J. Lewis, Steven P. Li, Kang Ljungdahl, Lars G. Lo, Chor Pang Longman, Stanley Madden, Marguerite Manning, Dwight C. Masciadri, Milton Mason, Laura Matthews, Robert W. Mauricio, Rodney McClellan, D. Ray McCreary, Don R. McCullick, Bryan McCutchen, Thomas W. Mills, W. Frederick Momany, Corv Momany, Michelle Nakayama, Kanzo Navarro, Maria Nazarea, Virginia D. Neumann, Mark Neupert, Richard Noakes, John E. Noakes, Scott E. Porter, James W.

Ag. & Applied Economics Food Science Savannah River Ecology Lab Food & Nutrition Savannah River Ecology Laboratory **Romance Language** Learning Disabilities Crop & Soil Sciences-Coastal Textiles, Merchan., & Interior Romance Language English **Small Animal Medicine** Entomology Psychology Psychology Public Administration & Policy Pathology Plant Biology Music Romance Language Medical Microbiology **Mathematics** Physics & Astronomy Telecommunications Anthropology Physics & Astronomy **Biochemistry & Molecular Biology** Physics & Astronomy Geography Physiology & Pharmacy Physics & Astronomy Computer Science **Biochemistry & Molecular Biology** Geography Drama Ctr. Remote Sensing & Mapping Science Music Music History Entomology Genetics Music English Health & Human Performance Music Music Pharmaceutical & Biomedical Science Plant Biology Physics & Astronomy Ag Leadership, Ed, & Communication Anthropology Music Drama Center for Applied Isotope Studies Center for Applied Isotope Studies Ecology

Quinn, William H. Ramsay, Stephen Rhoades, Robert Rhymes, Betsy Roulston, Kathryn Rubins, Maria Sarmiento, Fausto O. Scherr, Alexander Scruggs, John T. Sharma, Raghubir P. Sheth, Amit Shimkets, Lawrence Smagorinsky, Peter Stufken, John Su, Dong-Ming Suiter, Daniel R. Swan, William W. Taha, Thiab R. Taylor, Clint Tir, Jaroslav Travis, James Van Keuren, Frances Warren, Robert J. Williams, Anne Williams, Phillip L. Wong, Kam-Ming Wright, Elizabeth R. Wright, Jim Yin, Xiangrong Zhang, Guigen Zhang, Qing **GRADUATE STUDENTS** Adams. Heather Almand, Caroline S. Alvardo, M. Irma Anderson, Robert E. Armiel, Tel Ayers, Timothy Martin Bell, Angela Berkel, Cady Chapman, Rebekah Cook, Patrick Cross, Wyatt F. D'haeze. Wim De La Torre, Rafael Devrup, Leif D. Driver, John Dulaney, David

Faircloth, Brant C.

Grand, Alison

Jones, Krista

Jernigan, Kevin

Jiang, Xuefeng (John)

Martin, Jacob Gilmore

Fonnesbeck, Christopher J.

Family & Consumer Sciences English Anthropology Language Education **Professional Studies** Germanic & Slavic Languages International Education School of Law **Banking & Finance** Physiology & Pharmacology **Computer Science** Microbiology Language Education **Statistics** Genetics Entomology **Educational Leadership Computer Science** Music **International Affairs Biochemistry & Molecular Biology** Art Forest Resources English **Environmental Health Science Comparative Literature** Romance Languages Geology Statistics Faculty of Engineering **Mathematics** Psychology IHDD IHDD Institute of Higher Learning Instructional Technology Chemistry Institute of Higher Education Child & Family Development Ecology **Forest Resources** Ecology CCRC Forest Resources Entomology **Poultry Science** Anatomy & Radiology Forest Resources Forest Resources Psychology Anthropology School of Accounting

Ecology

Computer Science

- Mathies, Charles Moore, Liberty Petrov, Peter Price, Kate M. Pugh, Gwendolyn A. Roy, Allison H. Scott, Jason Tejedor, Anel Atencio Thompson, Jeffrey J. Windsor, Aaron Wright, Theresa A.
- Institute of Higher Education SREL Mathematics Geography IHDD Ecology Forest Resources Poultry Science Forest Resources Computer Science Institute of Higher Education

Appendix Q

Intellectual Property Disclosures

Hydrangea veitchii #63 Michael Dirr, Department of Horticulture

Hydrangea nigra 02-02 Michael Dirr, Department of Horticulture

A Novel Organophosphorus Flame Retarding System for Fabrics of Nylon and Nylon/Cotton Blends Charles Yang, Department of Textiles, Merchandising and Interiors

Signalling Through Insulin/IGF Inhibits Activin Dependent Endoderm Formation Stephen Dalton and Allan Sheppard, Department of Animal and Dairy Science Edward Baetge and Kevin D'Amour, CyThera, Inc.

Methods and Compositions Utilizing MYC and GSK3 to Manipulate the Pluripotency of Embryonic Stem Cells Stephen Dalton, Allan Sheppard, and Cameron McLean, Department of Animal and Dairy Science

Development of Novel Resistance (Plants) to Root-Knot Nematodes Richard Hussey and Guozhong Huang, Department of Plant Pathology

"Blushing Bride" Hydrangea Michael Dirr, Department of Horticulture

A Repressor-Operator Gene-Complexes for Engineering Conditional Male Sterility in Plants Richard Meagher, Elizabeth McKinney, and Tehryung Kim, Department of Genetics

Direct Deposition of Aligned Nanorod Array onto Cylindrical Objects and Its Applications Yiping Zhao and Jianguo Fan, Department of Physics and Astronomy

Human Motor Neurons Steven Stice and Soojung Shin, Department of Animal and Dairy Science

A Simple and Scalable Method of Producing Primate (Monkey and Human) Neural Progenitor Cells Steven Stice and Soojung Shin, Department of Animal and Dairy Science Cloud in a Box (Extension) Scott Shamp, Department of Telecommunications

Control of Enterohemorrhagic *E. coli* in Cattle Farm Drinking Water Contaminated with Rumen Content or Feces Michael Doyle and Tong Zhao, Department of Food Science and Technology

Peanut Pasta Yen-Con Hung, Susan Kay Hall McWatters, and Mark Jarrard, Jr., Department of Food Science and Technology

A Process for the Selective Identification and Sequencing of DNA that Forms Secondary Structures Frank Feltus, Jon Robertson, Stefan Schulze, and Thomas Wicker, Center for Applied Genetic Technology Andrew Paterson, Department of Crop and Soil Sciences Robert Ivarie, Department of Genetics

Neisseria meningitides Serogroup A Capsular Polysaccharide Acetyltransferase Russell Carlson and Anup Datta, Complex Carbohydrate Research Center

Sensitive Detection of Respiratory Syncytial Virus (RSV) for Laboratory and Clinic Application Ralph Tripp and Leslie Jones, Department of Infectious Diseases Yiping Zhao, Department of Physics and Astronomy

Engineered Cry1A for Rootworm Toxicity Michael Adang and Mohd Abdullah, Department of Entomology

Peptides for Rootworm Control Michael Adang, Mohd Abdullah, and Gang Hua, Department of Entomology

"Boss" Rye Cultivar Jerry Johnson, Department of Crop and Soil Sciences Barry Cunfer, Department of Plant Pathology G. David Buntin, Department of Entomology Ron Barnett, Ann Blount, and Paul Pfahler, University of Florida

"Monarch" Triticale Cultivar (FL94128-Y1-A8) Jerry Johnson, Department of Crop and Soil Sciences Barry Cunfer, Department of Plant Pathology G. David Buntin, Department of Entomology Ron Barnett, Ann Blount, and Paul Pfahler, University of Florida

Diketo Acids with Nucleobase Scaffolds: Anti-HIV Replication Inhibitors Targeted at HIV Integrase

Vasu Nair, Guochen Chi, and Vinod Uchil, Department of Pharmaceutical and Biomedical Sciences

High Throughput (HTP) Recombinant Co-expression of Genes in *E. coli* Bi-Cheng Wang, Peter Horanyi, and Francis Jenney, Jr., Department of Biochemistry and Molecular Biology James Griffith, Department of Genetics

Zeocin Resistant Gateway Cassette Bi-Cheng Wang, Peter Horanyi, and Francis Jenney, Jr., Department of Biochemistry and Molecular Biology

High Throughput RNAi Co-Interference Bi-Cheng Wang, Peter Horanyi, and Francis Jenney, Jr., Department of Biochemistry and Molecular Biology James Griffith, Department of Genetics

Genistein-induced Adipose Tissue Apoptosis Clifton Baile, Hye-Kyeong Kim, and Mary Anne Della Fera, Department of Animal and Dairy Science

Sea Isle 98 (aka Sea Isle Supreme) Ronny Duncan, Department of Crop and Soil Sciences

"Resolute" White Clover Joseph Bouton and Derek Woodfield, Department of Crop and Soil Science

"Georgia-04S" Peanut William Branch, Department of Crop and Soil Sciences

Lagerstroemia Cultivar #35 Michael Dirr, Department of Horticulture

Lagerstroemia Cultivar #35-6 Michael Dirr, Department of Horticulture

"Cherry Bomb" *Lagerstroemia* Cultivar Michael Dirr, Department of Horticulture

"Pikes Red" *Lagerstroemia* Cultivar Michael Dirr, Department of Horticulture

"Pocomoke #11" *Lagerstroemia* Cultivar Michael Dirr, Department of Horticulture A Boxspline Tight Wavelet Frame for Image Edge Detection Ming-Jun Lai and Kyunglim Nam, Department of Mathematics

Alfagraze 2 Alfalfa Joseph Bouton, Department of Crop and Soil Sciences

"Vernon" Rabbiteye Blueberry D. Scott NeSmith, Department of Horticulture Arlen Draper, U.S. Department of Agriculture

"Camellia" Southern Highbush Blueberry D. Scott NeSmith, Department of Horticulture Arlen Draper, U.S. Department of Agriculture

Use of MTT2 Promoter to Drive Copper-Inducible Expression of Proteins in the Ciliated Protozoan *Tetrahymena thermophila* Jacek Gaertig, Department of Cellular Biology Theodore Clark, Donna Cassidy-Hanley, and Francesco Boldrin, Cornell University Ester Piccinni and Gianfranco Santovito, University of Padova

Method to Produce Recombinant Proteins Without Acetate Formation Mark Eiteman, Elliot Altman, and Goutham Vemuri, Department of Biological and Agricultural Engineering

"Tifrunner" Peanut Albert Culbreath, Department of Plant Pathology Corley Holbrook, U.S. Department of Agriculture

Conjugates of Carbohydrates and Anthrax Protective Antigen Geert-Jan Boons, Therese Buskas, Russell Carlson, Elmar Kannenberg, Christine Leoff, and Alok Mehta, Complex Carbohydrate Research Center Conrad Quinn, Elke Saile, and Patricia Wilkins, Centers for Disease Control

Novel Virus Biosensors Based on Nanostructured SERS Probes Yiping Zhao and Stephen Chaney, Department of Physics and Astronomy Ralph Tripp, Department of Infectious Diseases Richard Dluhy and Saratchandra Shanmukh, Department of Chemistry

Virtual Teleportation Leonidias Deligiannidis, Department of Computer Science

Diketo Acids on Nucleobase Scaffolds as Inhibitors of *Flaviviridae* Vasu Nair, Guochen Chi, and Vinod Uchil, Department of Pharmaceutical and Biomedical Science A New Process to Define Sequence Boundaries of Soluble Protein Domains Bi-Cheng Wang and Dawei Lin, Department of Biochemistry and Molecular Biology Robert Wells and Yan Guo, Complex Carbohydrate Research Center Gang Hua, Department of Entomology

Handheld Instrument for Monitoring and/or Identification of Chemicals Glen Rains and Samuel Utley, Department of Biological and Agricultural Engineering Wallace Lewis, U.S. Department of Agriculture

Transgenesis of Early Embryonic Cells Robert Ivarie and Gordon Speksnijder, Department of Genetics Alex Harvey, Lynda Olliff, Youliang Wang, and Carrie Brooks, Avigenics

Method for Controlling the Cooling Rate and Composition of Condensing Vapors from Biomass Prolysis Keshav Das and Thomas Lawrence, Department of Biological and Agricultural Engineering

Particulate Transfer Replicator Patricia Annis, Department of Textiles, Merchandising and Interiors Roger Lewis Fortner, Instrument Shop

G03-G1126 Soybean Roger Boerma and Edwin Wood, Department of Crop and Soil Sciences Richard Hussey and Daniel Phillips, Department of Plant Pathology

Promoting Wound Healing Richard Wooley, Department of Infectious Diseases Branson Ritchie and Victoria Burnley, Department of Small Animal Medicine Douglas Kemp, Veterinary Teaching Hospital Anthony Capomacchia, Department of Pharmaceutical and Biomedical Science

"Gulf King" Peach Gerard Krewer, Department of Horticulture

"Gulf Crest" Peach Gerard Krewer, Department of Horticulture

"GA-OG1" Orchard Grass Joseph Bouton, Department of Crop and Soil Science

Fee for Procedure Estimator Model David Reeves, Department of Large Animal Medicine Robert Lewis, Department of Anatomy and Radiology Veterinary Value Estimator Model David Reeves, Department of Large Animal Medicine

Over-Expression of PGR5 Causes Drought and High Light Tolerance in Plants Sarah Covert, School of Forest Resources Terri Long, Department of Genetics Gregory Schmidt, Department of Plant Biology

Introduction of Exogenous DNA Using a Combination of Adenoviral Vectors and Polyamine Steven Stice and Pablo Bosch, Department of Animal and Dairy Science

High Pressure Mass Spectrometer and Acoustic Preconcentrator Nigel Adams, Department of Chemistry

Phage Recombinases Janet Westpheling and Karen Stirrett, Department of Genetics

Tubulin Glytamylases as Drug Targets in Application to Mental Disorders, Cancer and Parasite Infections Jacek Gaertig, Krzysztof Rogowski, and Dorota Wloga, Department of Cellular Biology

The Use of Insulin/IGF Family Members to Maintain Human Embryonic Stem Cells Stephen Dalton and Thomas Schulz, Department of Animal and Dairy Science Allan Robins, Bresagen

A New Way of Razor Blade Arrangement Jooyoung Kim, School of Journalism and Mass Communication

Transgenic Plants Resistant to Cyst Nematodes Richard Hussey, Department of Plant Pathology Thomas Baum, Iowa State University of Science and Technology Eric Davis, North Carolina State University

Development of Transgenic Plants with Enhanced Root Growth Richard Hussey and Guozhong Huang, Department of Plant Pathology

Development of a Near-infrared Spectrometer for Use in Agricultural, Process Control, Quality James de Haseth, Department of Chemistry

Computer Architecture for Safeguarding Against Viruses, Spyware, and Other Unwanted Software

Stuart Pocknee and Craig Kvien, National Environmentally Sound Production Agriculture Laboratory (NESPAL) Concepts and Applications in Natural Resource Recreation and Tourism Planning: A User-Interactive DVD Michael Tarrant, School of Forest Resources

SGXPro Software Bi-Cheng Wang, Zheng-Qing Fu, and John Rose, Department of Biochemistry and Molecular Biology

Water Contact Angles of Vertically Aligned Si Nanorod Arrays Yiping Zhao, Department of Physics and Astronomy

Micropipette Enhanced Electrospinning of Uniform Polycaprolactone Nanofibers Yiping Zhao, Department of Physics and Astronomy

Isolation of Glycopeptides from Cancer Cells and Cancer Serum J. Michael Pierce, Complex Carbohydrate Research Center

Automated Stage for the Accurate Movement of Radial Wooden Strips Laurence Schimleck, School of Forest Resources

Anti Spam by TCP Damping Kang Li, Department of Computer Science Mustaque Ahamad and Calton Pu, Georgia Institute of Technology

Strong African American Families Program Gene Brody and Velma Murry, Department of Child and Family Development

Peanut Butter Dispenser Manjeet Chinnan and Glenn Farrell, Department of Food Science and Technology

TL, IRSL and Phototransferred TL in Beta-Irradiated SrAl2O4:Eu2+, Dy3+ William Yen, Department of Physics and Astronomy

Control of Cripto Activity by GSK3 and Its Utility in Generating Definitive Endoderm from Human Embryonic Stem Cells Stephen Dalton and Allan Sheppard, Department of Animal and Dairy Science

Development of a DNA Microarray Chip for Identification of *Listeria* Species and Partial Serotyping and Genotyping of *Listeria* Monocytogenes Michael Doyle, Li Ma, and Guodong Zhang, Department of Food Science and Technology

Electrolyzed (EO) Water Intervention Process for Decontamination of Foodborne Pathogens on Beef Yen-Con Hung and Chyer Kim, Department of Food Science and Technology Enhanced Transdermal Drug Delivery Using Enantiomeric Eutectic and a Two-Phase Liquid System Anthony Capomacchia and Xudong Yuan, Department of Pharmaceutical and Biomedical Science

Enhanced Transdermal Drug Delivery Using Eutectic Formation and a Two-Phase Liquid System

Anthony Capomacchia and Xudong Yuan, Department of Pharmaceutical and Biomedical Science

Roles for FGF in Suppressing Human ES Cell Differentiation through P13K Signaling Stephen Dalton, Department of Animal and Dairy Science

Esculetin-Induced Adipose Tissue Apoptosis Clifton Baile, Mary Anne Della Fera, and Jeong-Yeh Yang, Department of Animal and Dairy Science

A Simple Method to Remove Polysaccharides but not Protein from Solution Timothy Denny and Huan Li Liu, Department of Plant Pathology

Fungal Fermentation for Nematode Control James Noe and William Holladay, Department of Plant Pathology

JExam Precalculus Problem Bank (aka Question Bank) John Gosselin, Department of Mathematics

DrawGraphics John Gosselin, Department of Mathematics

Gingipain Inhibitors from Natural Sources Jan Potempa, James Travis, and John Mayo, Department of Biochemistry and Molecular Biology

RNA Interference of Plant Pathogens Richard Meagher, Department of Genetics

Development of Muscadine Grape Seed as a Lipid-Lowering Agent Diane Hartle, Department of Pharmaceutical and Biomedical Science

Monoclonal Antibodies (moAbs) Anti-Gingipain Catalytic Domains (Anti-Kgpcat and Anti-Rgpcat) Jan Potempa and James Travis, Department of Biochemistry and Molecular Biology

Alkaline Chitinase James Hollibaugh and Gary LeCleir, School of Marine Sciences Induction of Innate as well as Adaptive Immune Responses Using Chemokines, Cytokines, and Interferons in Rabies Vaccine Development Zhen Fang Fu, Department of Pathology

siRNA Intervention Strategies for Influenza Virus Infection Ralph Tripp and Mark Tompkins, Department of Infectious Diseases

Antioxidants, Phenolics and Flavonoids Anna Resurreccion, Department of Food Science and Technology

Methods and Compositions for Preventing Biofilm Formation Scott Russell, Department of Poultry Science Steve Burwell and Fred Busch, Byocoat LLC

An Endocannabinoid Mechanism for Stress-Induced Analgesia Andrea Hohmann, Psychology Daniele Piomelli, University of California, Irvine

RNAi Therapeutic Control of Infectious Bronchitis Virus Mark Jackwood, Department of Avian Medicine Ralph Tripp, Department of Infectious Diseases

APPENDIX Q-1 CREATIVE DEVELOPMENT UNIT: SUBMITTED MATERIALS

Title	Author	Affiliation	Туре	Result
Flying for Orville	John Edwards	Archivist, UGA libraries		
Airmen without Portfolio	John Edwards	Archivist, UGA libraries		optioned by Stan Margulies Films
Smooth Operation	Tim Dennis	Outside submission	novel	
Sitting Bull's American Wife	Robert Lovka	Outside submission	screenplay	optioned by Leonard Stern /Tall Man Productions
An Unwitting Accomplice	Lindsey Campbell	UGA graduate	novel	
Buried in the Past	Jim lams	UGA faculty	novel	
Sandy Glass	Eric Metzger	UGA graduate	screenplay	
Moonlight Sonata	Gary McCullough	UGA graduate	novel	
My Life with Charlie Rose	Gary McCollough	UGA graduate	novel	
River of Rains	Carl Jordan	UGA faculty	novel	
The Great Wall	L. Harper	UGA graduate	novel	
The Goodbye Miracle	M. Tillman	UGA faculty	novel	
Brother Cat	A.W. Keller	UGA graduate	novel	
Dixie Whispered	Randall Arnold	UGA graduate	novel	
The Dissolutionist	T. Mitchell Krone	UGA graduate	novel	
Race with the Sun	T. Mitchell Krone	UGA graduate	novel	
The Identity Thief	Ed Burch	UGA graduate	novel	
Heaven Incorporated	Neil Hurwitz	UGA graduate	screenplay	
The Firefly Effect	D.D. Jones	UGA graduate	novel	
Magick	B. Babineau	UGA graduate	screenplay	
Dime Detective	Hal Schick	UGA graduate	Novel	
Unintended Consequences	Edward M. Harper	UGA graduate	history	
The War Journal of Major Damon "Rocky" Gause		UGA graduate		 published by Hyperion Press soon available in paperback

- •
- ٠
- soon available in paperback foreign rights in negotiation. Film rights purchased by Miramax Films •

Appendix R Issued U.S. Patents, Trademarks, Plant Patents, Plant Variety Protection Certificates FY2005

Patents

- 6,767,713 *Pasteurella neuraminidase* Coding Sequences, Compositions and Diagnostic Methods Margie Lee and Adam Henk, Department of Infectious Diseases Susan Sanchez, Athens Diagnostic Laboratory
- 6,767,728 Compositions for Enzymatic Deinking of Waste Paper Jan Yang, Karl-Erik Eriksson, Jian Ma, and J. Michael Pierce, Department of Biochemistry and Molecular Biology
- 6,818,611 Stabilized Bioactive Peptides and Methods of Identification, Synthesis and Use Elliot Altman, Department of Biological and Agricultural Engineering
- 6,833,262 A Polypeptide Having Amidolytic Activity for a Serpin James Travis, Jan Potempa, and Daniel Nelson, Department of Biochemistry and Molecular Biology
- 6,846,481 Recombinant Expression of Heterologous Nucleic Acids in Protozoa Jacek Gaertig, Department of Cellular Biology Harry Dickerson, Department of Infectious Diseases Theodore Clark, Department of Genetics
- 6,864,363 Dipeptidylpeptidase and Methods of Use James Travis, Jan Potempa, Agnieszka Banbula, and Marcin Bugno, Department of Biochemistry and Molecular Biology
- 6,875,584 Prophylactic and Therapeutic Genetic Immunization against *T. cruzi* Infection and Chagas' Disease Rick Tarleton, Department of Cellular Biology Nisha Garg, Department of Microbiology and Immunology
- 6,875,851 Prolyl Peptidases and Methods of Use James Travis, Jan Potempa, and Agnieszka Banbula, Department of Biochemistry and Molecular Biology

- 6,881,738 Novel Analogs of Choline for Neuroprotection and Cognitive Enhancement in Neurodegenerative Disorders Warren Beach, Department of Pharmaceutical and Biomedical Science Jerry Buccafusco, Alvin Terry, and Rammamohanna Jonnala, Medical College of Georgia
- 6,894,159 Process for Preparation of 2'-Fluoro-5-Methyl-B-L-Arabinofuranosyluridine Chung K. Chu, Yongseok Choi, and Jinfa Du, Department of Pharmaceutical and Biomedical Science
- 6,900,315 Novel Compounds and Methods for Inhibiting/Treating HIV Infections and AIDS Related Symptoms Chung K. Chu and Zhenjun Yang, Department of Pharmaceutical and Biomedical Science Karen Anderson and Adrian Ray, Yale University
- 6,906,238 Effective Nuclear Reprogramming in Mammals Using CDK2 Inhibitors Steven Stice, Department of Animal and Dairy Science
- 6,908,620 Coccidial Vaccine and Methods of Making and Using Same Larry McDougald and Alberta Fuller, Department of Poultry Science
- 6,911,424 2'-Fluoronucleosides

Chung K. Chu, Yongseok Choi, Kyeong Lee, and Joon Hong, Department of Pharmaceutical and Biomedical Science Raymond Schinazi, Dennis Liotta, Jeffrey McAtee, and Junxing Shi, Emory University

6,911,485 Anionic and Lewis Base Photopolymerization Process and Its Use for Making Optical Articles Charles Kutal, Department of Chemistry Sirisoma Wanigatunga, Gabriel Keita, and Yassin Turshani, Essilor International Campagnie Generale D'Optique

<u>Trademarks</u>

2,879,591 CHEMATIX University of Georgia Research Foundation, Inc.

Plant Patents

- PP 15,175 *Hydrangea macrophylla* Named "Lady in Red" Michael Dirr, Department of Horticulture
- PP 15,744 *Hydrangea macrophylla* Plant Named "Mini Penny" Michael Dirr, Department of Horticulture

APPENDIX S UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC.

Executive Committee

President: Michael F. Adams Executive Vice President: Gordhan L. Patel Vice Chair: Arnett C. Mace Treasurer: Henry M. Huckaby General Counsel and Secretary: Judy L. Curry David P. Landau F. Abit Massey Jane Willson

Board of Directors

N. Kirby Alton Stan Coley Cader Cox Phillip Greenspan Rusty Griffin Andy Kavoori Svein Øie Daniel W. Rahn Gregory Robinson William J. Todd

Emeritus Members

Julius Bishop Carl E. Sanders

APPENDIX T

TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR¹

JULY 1, 2004 - JUNE 30, 2005

Title	Page
Collges / Schools	
College of Agricultural and Environmental Sciences (AES)	82
College of Agricultural and Environmental Sciences (General)	99
College of Arts and Sciences	107
College of Education	128
College of Environmental & Design	134
College of Family and Consumer Science	136
College of Journalism and Mass Communication	140
College of Pharmacy	141
College of Public Health	144
College of Veterinary Medicine	144
Cooperative Extension Service	153
School of Public and International Affairs	164
School of Forest Resources	166
School of Law	172
School of Social Work	173
Terry College of Business	176

Other UGA Units

Senior Vice President for Academic Affairs	173
Senior Vice President for External Affairs	175
Senior Vice President for Finance and Administration	176
Vice President for Instruction	179
Vice President for Public Service and Outreach	179
Vice President for Research	184
Vice President for Student Affairs	191

¹ Academic Department is the department where an investigator's salary line and academic appointment is held. The dollar amount listed here is derived directly from the percent credit identified by investigator(s) on the Proposal Transmittal Sheet.

² 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.

³ 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.

⁴ Negative numbers reflect budget reductions from previous years.

APPENDIX T TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR

JULY 1, 2004 - JUNE 30, 2005

ollege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
Sheger Department/ investigator/Sponsor	051	Amount	nuc
OLL OF AGRIC & ENV SCI - AES			
AG & APPLIED ECON RSCH COLLEGE			
BERGSTROM, JOHN UOFGA FOUNDATION	100	7 000	UGA FOUNDATION RICHARD B RUSSELL FOUNDATION
US DEPARTMENT OF AGRICULTURE	100		ASSESSMENT AND MANAGEMENT OF NATURAL CAPITAL BENEFITS: LAND AN
	100	55,000	FOREST RESOURCES (PHASE III)
US DEPARTMENT OF AGRICULTURE	100	42,700	ASSESSMENT AND MANAGEMENT OF NATURAL CAPITAL BENEFITS: LAND AN
			FOREST RESOURCES (PHASE III)
US DEPARTMENT OF AGRICULTURE	100	30,000	THE ECONOMICS OF SOUTHERN PINE BEETLE RESTORATION IN THE
			SOUTHERN APPALACHIAN MOUNTAINS
AG & APPLIED ECON RSCH GEORGIA			
ALLISON, JOHN R			
GA COMMODITY COMM COTTON	50	7,500	COST AND RETURNS FOR COTTON GROWN UNDER FIELD CONDITIONS AND
			MARKET RESTRICTIONS INCLUDING GOVERNMENT PROGRAMS
FLETCHER, STANLEY M			
GA COMMODITY COMM PEANUTS	5	7,000	PEANUT ECONOMICS AND EDUCATION PROGRAM FOR GEORGIA PRODUCERS
GA COMMODITY COMM PEANUTS	100	23.000	ANALYSIS OF FARM SECURITY AND RURAL INVESTMENT
GA COMMODITY COMM PEANUTS	100	27,000	NATIONAL CENTER FOR PEANUT COMPETITIVENESS
MICHIGAN STATE UNIVERSITY	10	140,222	VALUE-ADDED COWPEA BASED FOOD PRODUCTS AND FOOD SECURITY IN
	100	53 000	WEST AFRICA
NATIONAL PEANUT BOARD	100	72,000	SE PEANUT PRODUCERS: A MULTI-ECONOMICS ANALYSIS OF THEIR COMPETITIVE POSITION IN A WORLD MARKET
JORDAN, JEFFREY L			
MISSISSIPPI STATE UNIVERSITY	100	20,000	SOUTHERN SARE PROGRAM
US DEPARTMENT OF AGRICULTURE	100	11,574	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION (SARE)
			PROFESSIONAL DEVELOPMENT PROGRAM (PDP) PLAN OF WORK
US DEPARTMENT OF AGRICULTURE	100	350,000	IMPLEMENT PLAN OF WORK FOR THE SOUTHERN REGION SUSTAINABLE
			AGRICULTURE RESEARCH & EDUCATION (SARE) PROGRAM
US DEPARTMENT OF AGRICULTURE	100	910,283	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION (SARE)
			PROFESSIONAL DEVELOPMENT PROGRAM (PDP) PLAN OF WORK
US DEPARTMENT OF AGRICULTURE	100	2,682,719	IMPLEMENT PLAN OF WORK FOR THE SOUTHERN REGION SUSTAINABLE
			AGRICULTURE RESEARCH AND EDUCATION (SARE) PROGRAM
ANIMAL SCIENCE RSCH COASTAL			
BERNARD, JOHN KYLE GA COMMODITY COMM COTTON	100	000	ENHANCING THE DIGESTIBILITY OF WHOLE COTTONSEED
VARIOUS-INCOME	100	,	ADS VARIOUS-BERNARD
	100	500	
BURTLE, GARY J			
MISSISSIPPI STATE UNIVERSITY	100	10,220	FEED FORMULATION AND FEEDING STRATEGIES FOR BAIT ORNAMENTAL FIS
MCCORMICK, WILLIAM C			
VARIOUS-INCOME	100	24,000	RESEARCH IN VITAMIN E SUPPLEMENTATION IN BEEF STEERS AND RESEARC
			IN SWINE NUTRITION
NEWTON, GEORGE LARRY			
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	1,031	VARIOUS INCOME
WEST, JOE WILLIAMSON			
VARIOUS-INCOME	100	8,000	RESEARCH IN VITAMIN E SUPPLEMENTATION IN BEEF STEERS AND RESEARC
			IN SWINE NUTRITION
ANIMAL SCIENCE RSCH COLLEGE			
AZAIN, MICHAEL J			
US DEPARTMENT OF AGRICULTURE	100	4 620	RESEARCH AGREEMENT

llege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
BAILE, CLIFTON A APTOTEC, INCORPORATED	100	100.000	NATURAL PRODUCTS THAT CAUSE ADIPOSE TISSUE APOPTOSIS
APTOTEC, INCORPORATED	100		NATURAL PRODUCTS THAT CAUSE ADIPOSE TISSUE APOPTOSIS
BRESAGEN/CYTOGENESIS	100	,	TESTING OF IMPROVED STEM CELL DERIVED NEURAL CELLS TO TREAT PARKINSON'S DISEASE AN ANIMAL MODEL
GEORGIA RESEARCH ALLIANCE	100	-30,000	ANIMAL MODEL TEST FOR STEM CELL DERIVED NEURAL CELLS TO TREAT PARKINSON'S DISEASE
BERTRAND, JOSEPH K			
AMERICAN GELBVIEH ASSOCIATION	100	12,000	GELBVIEH NATIONAL CATTLE EVALUATION
CANADIAN CHAROLAIS ASSOCIATION	100	10,000	CANADIAN CHAROLAIS GENETIC EVALUATION
CANADIAN LIMOUSIN ASSOCIATION	100	5,000	GENETIC EVALUATION OF CANADIAN LIMOUSIN CATTLE
INST NACL D INVS AGROP/URAGUAY	100	7,500	URUGUAYAN HEREFORD NATIONAL CATTLE EVALUATION
INTL BRANGUS BREEDERS ASSN	100	,	BRANGUS NATIONAL CATTLE EVALUATION
VARIOUS-INCOME	100	2,500	VARIOUS INCOME
DALTON, STEPHEN			
BRESAGEN/CYTOGENESIS	100	100,000	CHARACTERIZATION OF DEFINITIVE ENDODERM GENERATED FROM HUM. EMBRYONIC STEM CELLS
GEORGIA CANCER COALITION	100	100.000	A PROGRAM IN STEM CELLS AND TUMOR BIOLOGY
GEORGIA RESEARCH ALLIANCE	100		DEVELOPMENT AND TESTING OF IMPROVED STEM CELL DERIVED NEURAL
			CELLS TO TREAT PARKINSON'S DISEASE POPULATIONS
DUCKETT, SUSAN K			
US DEPARTMENT OF AGRICULTURE	100	164,942	PASTURE-BASED BEEF SYSTEMS FOR APPALACHIA
VARIOUS-INCOME	100	4,000	VARIOUS INCOME-DUCKETT BEEF TEAM PROGRAM SUPPORT
MITALIPOVA, MAISAM			
SCIENCE APPLICATIONS INTL CORP	25	241,328	A HUMAN EMBRYONIC STEM CELL DERIVED MOTOR NEURON SYSTEM FO SMA DRUG DEVELOPMENT
SCIENCE APPLICATIONS INTL CORP	25	184 270	A HUMAN EMBRYONIC STEM CELL DERIVED MOTOR NEURON SYSTEM FC
Selected All Providence Cont	25	101,270	SMA DRUG DEVELOPMENT
PRINGLE, TIMOTHY D			
VARIOUS-INCOME	100	15,000	VARIOUS PRINGLE
VARIOUS-INCOME	100	440	VARIOUS PRINGLE
REKAYA, ROMDHANE			
COBB-VANTRESS INCORPORATED	50	82,000	JOINT GENETIC EVALUATION FOR GROWTH TRAITS, FEED CONVERSION AI
			FERTILITY IN CHICKENS BY RANDOM REGRESSION MODEL
HOLSTEIN ASSOCIATION USA INC	25	42,366	FACTORS AFFECTING FERTILITY IN HOLSTEINS
STICE, STEVEN L			
GA INSTITUTE OF TECHNOLOGY	100	95,789	PRODUCTION OF ENDOTHELIAL PROGENITOR CELLS DERIVED FROM PRIM EMBRYONIC CELL LINES
NATIONAL INSTITUTES OF HEALTH	100	162,000	HUMAN EMBRYONIC STEM CELL TOOLBOX WORKSHOP
SCIENCE APPLICATIONS INTL CORP	25	241,328	A HUMAN EMBRYONIC STEM CELL DERIVED MOTOR NEURON SYSTEM FC SMA DRUG DEVELOPMENT
SCIENCE APPLICATIONS INTL CORP	25	184,270	A HUMAN EMBRYONIC STEM CELL DERIVED MOTOR NEURON SYSTEM FO
SEROLOGICAL, INCORPORATED	100	28,518	SMA DRUG DEVELOPMENT EXPERIMENTS WITH EXCYTE AND FEEDER FREE CULTURE OF HUMAN STE
			CELLS
ASSIST DEAN'S OFF - COASTAL BRIDGES, DAVID C			
VARIOUS-INCOME	100	12,500	TO TRACK EXPENDITURES FOR REIDSVILLE FACILITY FOR HORTICULTUR
		10	EXPENSES
VARIOUS-INCOME	100	12,500	TO TRACK EXPENDITURES FOR REIDSVILLE FACILITY FOR RESEARCH EXPENSES VIDALIA ONION COMMITTEE FUNDING
ASSIST DEAN'S OFF - GEORGIA			
ARKIN, GERALD F			
CITY OF GRIFFIN	100		CITY OF GRIFFIN COORDINATOR ASSISTANCE
COUNTY OF SPALDING	100	17,500	SPALDING COUNTY BOARD OF COMMISSIONERS COORDINATOR ASSISTAN
GA INSTITUTE OF TECHNOLOGY	100	,	UGA SPACE GRANT PROGRAM
GA INSTITUTE OF TECHNOLOGY	100	,	UGA SPACE GRANT PROGRAM
GEORGIA CATTLEMEN'S ASSN	100		UGA NEC AGRICULTURAL RESEARCH ASSISTANCE II POSITION
US DEPARTMENT OF AGRICULTURE	100	,	RESEARCH SUPPORT AGREEMENT FY05
US DEPARTMENT OF AGRICULTURE	100	-21,714	RESEARCH SUPPORT AGREEMENT FY05
US DEPARTMENT OF AGRICULTURE	100	01 71 4	RESEARCH SUPPORT AGREEMENT FY05

llege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
US DEPARTMENT OF AGRICULTURE	100	22 937	RESEARCH SUPPORT AGREEMENT FY05
US DEPARTMENT OF AGRICULTURE	100	,	RESEARCH SUPPORT AGREEMENT FY05
US DEPARTMENT OF AGRICULTURE	100	,	RESEARCH SUPPORT AGREEMENT FY05
US DEPARTMENT OF AGRICULTURE	100	,	RESEARCH SUPPORT AGREEMENT FY05
US DEPARTMENT OF AGRICULTURE	100	,	RESEARCH SUPPORT AGREEMENT FY05
GARDNER, WAYNE A			
VARIOUS-INCOME	100	35,000	VARIOUS INCOME
VARIOUS-INCOME	100	180	VARIOUS INCOME
VARIOUS-INCOME	100	275	VARIOUS INCOME
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
WILLIAMS, JONATHAN H			
US AGENCY FOR INATL DEVEL	77	2,500,000	THE PEANUT COLLABORATIVE PROGRAM
ASSOC DEAN'S OFF RESEAR GENERAL CHERRY, JERRY A			
US DEPT OF AGR/HATCH	100	12,000	SCIENCE AND EDUCATION IMPACT CD-ROM
BIOLOGICAL AG ENG RSCH COASTAL			
PERRY, CALVIN DEVON			
COTTON INCORPORATED	40	15,000	A REAL-TIME SMART SENSOR ARRAY FOR MEASURING SOIL MOISTURE AN
GA COMMODITY COMM COTTON	50	7,000	TEMPERATURE USING SOIL ELECTRICAL CONDUCTIVITY MAPPING TO LOCATE NEMATODE
GA COMMODITY COMM PEANUTS	25	6,000	A REAL-TIME SMART SENSOR ARRAY FOR SCHEDULING IRRIGATION: PHAS
GA COMMODITY COMM PEANUTS	33	5,000	IRRIGATION SCHEDULING USING SOIL ELECTRIC CONDUCTIVITY AND PH TO IDENTIFY NEMATODE-
		,	PRONE AREAS
GA COMMODITY COMM PEANUTS	50	9,000	DEVELOPMENT OF NEXT GENERATION PRECISION CONTROLS TO OPTIMIZI APPLICATION AND EFFICIENCY OF IRRIGATION OF GEORGIA PEANUTS
US DEPARTMENT OF AGRICULTURE	10	417,884	WATER USE EFFICIENCY AND WATER QUALITY ENHANCEMENTS
US DEPARTMENT OF AGRICULTURE	50	501,850	DEMONSTRATION OF VARIABLE-RATE IRRIGATION FOR WATER CONSERVATION AND APPLICATION OPTIMIZATION
RAINS, GLEN C			
UOFGA RESEARCH FOUNDATION INC	50	25,000	UGA ENGINE GRT/RAINS
US DEPARTMENT OF AGRICULTURE	100	,	DEVELOPMENT AND DEMONSTRATION OF A BIOLOGICAL SENSOR
US DEPARTMENT OF AGRICULTURE	100	5,099	DEVELOPMENT AND DEMONSTRATION OF LANDSCAPE DESIGN EFFECTS O INSECT PEST MANAGEMENT IN AGRICULTURE
VELLIDIS, GEORGE COTTON INCORPORATED	60	15 000	A REAL-TIME SMART SENSOR ARRAY FOR MEASURING SOIL MOISTURE AN
COTTON INCOM OMILD	00	15,000	TEMPERATURE
GA COMMODITY COMM COTTON	25	7,000	USING SOIL ELECTRICAL CONDUCTIVITY MAPPING TO LOCATE NEMATOD
GA COMMODITY COMM PEANUTS	50	6,000	A REAL-TIME SMART SENSOR ARRAY FOR SCHEDULING IRRIGATION: PHAS
GA COMMODITY COMM PEANUTS	34	5,000	IRRIGATION SCHEDULING USING SOIL ELECTRIC CONDUCTIVITY AND PH TO IDENTIFY NEMATODE-
GA COMMODITY COMM PEANUTS	50	5,000	PRONE AREAS A REAL-TIME SMART SENSOR ARRAY FOR SCHEDULING IRRIGATION:
MONTANA STATE UNIVERSITY	50	3 000	COMMERCIALIZATION MODELING AND VISUALIZING REMOTE SENSING AND TERRAIN DATA FOR
MONTANA STATE UNIVERSITT	50	-5,000	RESEARCH AND EDUCATION IN PRECISION AGRICULTURE
US DEPARTMENT OF AGRICULTURE	55	157,937	THE SUWANNEE RIVER OF GEORGIA AND FLORIDA - TOOLS FOR INTEGRAT RESOURCE MANAGEMENT IN A MAJOR INTERSTATE RIVER BASIN
US DEPARTMENT OF AGRICULTURE	55	41,000	THE SUWANNEE RIVER OF GEORGIA AND FLORIDA - TOOLS FOR INTEGRAT RESOURCE MANAGEMENT IN A MAJOR INTERSTATE RIVER BASIN
US DEPARTMENT OF AGRICULTURE	30	417.884	WATER USE EFFICIENCY AND WATER QUALITY ENHANCEMENTS
US DEPARTMENT OF AGRICULTURE	35		UNDERSTANDING AND EXPLAINING THE RELATIONSHIP BETWEEN DISSOL OXYGEN, WATER QUALITY, AND NATURAL STREAM ECOSYSTEMS IN THE
US DEPARTMENT OF AGRICULTURE	50	120 010	COASTAL WATER USE EFEICIENCY AND WATER OUALITY ENHANCEMENTS
US DEPARTMENT OF AGRICULTURE US DEPT OF EDUCATION	50 100		WATER USE EFFICIENCY AND WATER QUALITY ENHANCEMENTS PRECISION AGRICULTURE: TECHNOLOGY FOR MORE SUSTAINABLE
			AGRICULTURE AND GREATER FOOD SAFETY
VARIOUS-INCOME	100	1,524	VARIOUS GIFTS TO SUPPORT RESEARCH BEING CONDUCTED BY GEORGE
			VELLIDIS

ollege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
WILLIAMS, EARL JAY PEANUT FOUNDATION	10	30,000	IDENTIFYING OPTIMUM MATURITY FOR NEW PEANUT GENOTYPES WITH EITHER NORMAL OR HIGH OLEIC OIL CHEMISTRY AND THE EFFECT OF MATURITY AND CALCIUM CONCENTRATION ON FINAL YIELD, GRADE, SEED GERMINATION AND FLAVOR
BIOLOGICAL AG ENG RSCH COLLEGE			
ADAMS, THOMAS TUNSTALL GA COMMODITY COMM PEANUTS	34	5 000	PERFORMANCE TESTING OF GEOLA DERIVED BIO DIESEL
LANGDALE INDUSTRIES INC	100	,	ASSESSMENT, TESTING AND IMPACTS OF BIOMASS HARVESTED FROM THE OSCEOLA NATIONAL FOREST AS A FUEL MATERIAL IN CO-GENERATION ANI BIO-REFINEMENT
NC AG/TECHNICAL STATE UNIV	100	80,000	GEORGIA HYDROGEN TECHNOLOGY LEARNING CENTER
ADOLPHSON, RYAN B PROCTER & GAMBLE COMPANY	100	64,910	LAB SCALE ANALYSIS OF ENZYMATIC BLEACH BOOSTING IN ECF BLEACH SEQUENCE
ALTMAN, ELLIOT			
CONSORTIUM FOR PLANT BIOTECH R ZOLARIS BIOSCIENCES INC	100 100	,	NOVEL PEPTIDE ANTIBIOTICS ANTIBIOTIC PEPTIDES
	100	200,000	
GELLER, DANIEL GA COMMODITY COMM PEANUTS	33	5,000	PERFORMANCE TESTING OF GEOLA DERIVED BIO DIESEL
GOODRUM, JOHN W GA COMMODITY COMM PEANUTS	100	15,000	BIO-DIESEL PRODUCTION FROM HIGH OIL YIELD PEANUT CULTIVARS
GA COMMODITY COMM PEANUTS	33	5,000	PERFORMANCE TESTING OF GEOLA DERIVED BIO DIESEL
GOVERNO, JASON D			
SILT-SAVER INC.	25	12,840	EXTENSION ENGINEERING RESPONSE TO RFP FROM SILT-SAVER TO CONDUC PRODUCT TESTING FOR FLOW THROUGH SEDIMENT CONTROL
LAW, S EDWARD			
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100	,	ROYALTY RESEARCH-SIDNEY LAW ROYALTY RESEARCH-SIDNEY LAW
UOFGA RESEARCH FOUNDATION INC	100	,	ROYALTY RESEARCH-SIDNEY LAW
UOFGA RESEARCH FOUNDATION INC	100	799	ROYALTY RESEARCH-SIDNEY LAW
THAI, CHI N US DEPARTMENT OF AGRICULTURE	100	136,018	SURFACE CONTAMINANT DETECTION WITH NIR HYPERSPECTRAL SYSTEM
THOMOSON SIDNEY A			
THOMPSON, SIDNEY A UOFGA FOUNDATION	100	3,897	UGA FOUNDATION U. H. DAVENPORT PROFESSOR OF AG ENGINEERING
THREADGILL, ERNEST DALE			
UOFGA FOUNDATION UOFGA RESEARCH FOUNDATION INC	100 100	,	ENDOWMENT B DIXON SCHOLAR VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	,	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME
US DEPARTMENT OF AGRICULTURE	100		RESEARCH SUPPORT 2004
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100 100		RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005
BIOLOGICAL AG ENG RSCH GEORGIA			
HOOGENBOOM, GERRIT COLORADO STATE UNIVERSITY	100	2 500	UV-B MONITORING SITE OPERATING COSTS
FLORIDA STATE UNIVERSITY	50	,	DECISIONS SUPPORT SYSTEM FOR REDUCING AGRICULTURAL RISKS CAUSE BY CLIMATE VARIABILITY
GA COMMODITY COMM PEACHES	100	1,000	WEATHER SUPPORT FOR GEORGIA PEACH GROWERS
GA COMMODITY COMM PEANUTS	100		APPLICATION OF WEATHER DATA FOR PEANUT MANAGEMENT
GA DEPT OF NATURAL RESOURCES ICRISAT	5 100	,	ESTIMATION OF IRRIGATION WATER USE IN GEORGIA QUANTIFYING YIELD GAPS AND ABIOTIC STRESSES IN RAINFED PRODUCTION
MACTEC, INC.	100	24,720	SYSTEMS AIR MONITORING FOR DRY DEPOSITION (CASTNET III)
NATIONAL PEANUT BOARD	100		DETERMINATION OF FACTORS THAT CONTRIBUTE TO RISK OF AFLATOXIN CONTAMINATION
UNIVERSITY OF MIAMI	75	50,000	CLIMATE INFORMATION SYSTEM FOR AGRICULTURE AND WATER RESOURCE MANAGEMENT IN THE SOUTHEAST USA

llege/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
US DEPARTMENT OF AGRICULTURE	50	243,302	AGRICULTURAL WATER USE: DECISION SUPPORT TOOLS FOR WATER
US DEPARTMENT OF AGRICULTURE	25	240,756	CONSERVATION AGRICULTURAL WATER USE: DECISION SUPPORT TOOLS FOR WATER
US DEPARTMENT OF AGRICULTURE	40	350,000	
US DEPARTMENT OF COMMERCE	100	5,250	CONDITIONS IN GEORGIA SYMPOSIUM "IMPACT OF CLIMATE VARIABILITY ON AGRICULTURAL AND NATURAL RESOURCE MANAGEMENT"
LEWIS, W J UOFGA RESEARCH FOUNDATION INC	50	25,000	UGA ENGINEER GRT/RAINS
PAZ, JOEL O US DEPARTMENT OF AGRICULTURE	20	350,000	RISK MANAGEMENT OF FRUIT CROPS THROUGH PREDICTION OF FROST CONDITIONS IN GEORGIA
CENTER FOR FOOD SAFETY-GEORGIA BEUCHAT, LARRY R			
ASSOC FOR DRESSINGS & SAUCES INTERNATIONAL LIFE SCI INST	100 100	,	MICROBIOLOGICAL QUALITY OF SALAD DRESSINGS SURVIVAL OF ENTEROBACTER SAKAZAKII IN DRY AND RECONSTITUTED INFANT FORMULA AND CEREAL
DOYLE, MICHAEL PATRICK			
BATTELLE MEMORIAL INSTITUTE	100	27,400	CONFIRMATION OF MASS SPECTROMETRY-BASED ANALYTICAL METHOD TO DETECT AND DIFFERENTIATE ACTIVE CLOSTRIDDIUM BOTULINUM TOXINS I MICE BIOASSAY
CLOROX COMPANY, THE	100	7,240	INACTIVATION OF SALMONELLA SSP AND CAMPYLOBACTER JEJUNI BY STABILIZED BLEACH
GA DEPT OF HUMAN RESOURCES GREAT EASTERN MUSSEL FARMS	100 100	.,	RESEARCH SUPPORT ON FOOD SAFETY ISSUES USE OF LACTIC ACID BACTERIA TO INHIBIT THE GROWTH OF CLOSTRIDIUM
INT'L FOOD PROTECTION INC	100		BOTULINUM IN A NOVEL LIVE MUSSEL PACK SALMONELLA REDUCTION IN POULTRY BY COMPETITIVE EXCLUSION
KRAFT GENERAL FOODS INC	100	138.096	BACTERIA WORLDWIDE PROCESS CHEESE SAFETY STUDY
UOFGA RESEARCH FOUNDATION INC	100		UGARF-ROYALTY RESEARCH MICHAEL DOYLE
UOFGA RESEARCH FOUNDATION INC	100		UGARF-ROYALTY RESEARCH MICHAEL DOYLE
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100		UGARF-DEPARTMENT ROYALTY RESEARCH MICHAEL DOYLE UGARF-DEPARTMENT ROYALTY RESEARCH MICHAEL DOYLE
US DEPARTMENT OF AGRICULTURE	100		MICROBIOLOGICAL SAFETY OF COMPOSTING PROCESS AS ANIMAL MANURI TREATMENT
US DEPT OF HEALTH & HUMAN SVCS	20	260,900	USE OF PACKAGING FILM OXYGEN PERMEABILITY TO ALLOW AEROBIC SPOILAGE ORGANISMS TO GROW & SPOIL THE PRODUCT BEFORE TOXIN PRODUCTION
VARIOUS-INCOME	100	6,000	
ERICKSON, MARILYN C US DEPT OF HEALTH & HUMAN SVCS	40	260,900	USE OF PACKAGING FILM OXYGEN PERMEABILITY TO ALLOW AEROBIC SPOILAGE ORGANISMS TO GROW & SPOIL THE PRODUCT BEFORE TOXIN PRODUCTION
LIN, CHIA-MIN US DEPT OF HEALTH & HUMAN SVCS	40	260,900	USE OF PACKAGING FILM OXYGEN PERMEABILITY TO ALLOW AEROBIC SPOILAGE ORGANISMS TO GROW & SPOIL THE PRODUCT BEFORE TOXIN PRODUCTION
COLLEGE OF FAM/CONSUM_COLLEGE HAUSMAN, DOROTHY			
NATIONAL INSTITUTES OF HEALTH	99	111,200	POPULATION BASED MULTIDISCIPLINARY STUDY OF CENTENARIANS
CROP & SOIL SCIENCES COASTAL			
BEDNARZ, CRAIG W	100	C 000	
COTTON INCORPORATED	100	6,000	EFFECT OF AN UPPER LIMIT TEMPERATURE THRESHOLD ON HEAT UNIT CALCULATIONS, DEFOLLIATION TIMING, YIELD AND FIBER QUALITY:GA
COTTON INCORPORATED	100	20,000	EFFECT OF CULTIVAR TYPE AND SEED SIZE ON STABILITY OF YIELD AND FIBER PROPERTIES
COTTON INCORPORATED	100	15,000	YIELD QUALITY AND PROFITABILITY OF COTTON PRODUCED WITH SUBSURFACE DRIP VERSUS OVERHEAD SPRINKLER IRRIGATION SYSTEMS
COTTON INCORPORATED	100	6,000	EFFECT OF AN UPPER LIMIT TEMPERATURE THRESHOLD ON HEAT UNIT CALCULATIONS, DEFOLIATION TIMING, YIELD AND FIBER QUALITY
	100		CROP MANAGEMENT AND PHYSIOLOGY

ge/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
GA COMMODITY COMM COTTON	50		COTTON IRRIGATION AND DEFOLIATION MANAGEMENT USING REMOTE
MONSANTO	100	15,000	SENSING MONSANTO COTTON STATES CONVENTIONAL AND TRANSGENIC VARIETY
	75	417.004	TRIALS
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	75 75		COTTON FIBER QUALITY COTTON FIBER QUALITY
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100	10,000	VARIOUS INCOME
VARIOUS-INCOME	100	20,500	VARIOUS INCOME
VARIOUS-INCOME	100	19,050	VARIOUS INCOME
BRANCH, WILLIAM D GA COMMODITY COMM PEANUTS	100	15 000	THE GEORGIA PEANUT BREEDING PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	,	ENHANCEMENT OF THE GEORGIA PEANUT BREEDING PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	254	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	72	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	243,726	VARIOUS INCOME
CHEE, PENG WAH	80	52 012	DEVELOBMENT OF DIA CNOCTIC MADIZEDO FOR DOOT ZNOTNEMATORE
COTTON INCORPORATED	80	*	DEVELOPMENT OF DIAGNOSTIC MARKERS FOR ROOT-KNOT NEMATODE RESISTANT GENES IN COTTON
GA COMMODITY COMM COTTON	100	14,500	DEVELOPMENT OF DIAGNOSTIC MARKERS FOR ROOT-KNOT NEMATODE RESISTANT GENES IN COTTON
GA COMMODITY COMM COTTON	100	39,800	DEVELOPMENT OF TRANSGENIC COTTON CULTIVARS ADAPTED TO GEOR ENVIRONMENTS
UOFGA RESEARCH FOUNDATION INC	100	39,386	GEORGIA SEED DEVELOPMENT CORP
US DEPARTMENT OF AGRICULTURE	12		COTTON FIBER QUALITY
US DEPARTMENT OF AGRICULTURE	25	438,918	COTTON FIBER QUALITY
VARIOUS-INCOME	100	8,000	VARIOUS GIFTS / GRANTS DR. O. LLOYD MAY
COY, ANTON E			
GA COMMODITY COMM FOR CORN	50	20,000	DEVELOPING AND TESTING CORN HYDRIDE ADAPTED TO GEORGIA WHIC HAVE A REDUCED SUSCEPTIBILITY TO AFLATOXIN
GA COMMODITY COMM FOR CORN	25	14,500	SELECTION OF PRE-HARVEST MAIZE WEEVIL RESISTANCE TO CONTROL STORAGE GRAIN LOSS AND AFLATOXIN CONTAMINATION
GA COMMODITY COMM FOR CORN	100	800	EVALUATION OF MAIZE GERMPLASM FOR RESISTANCE INFECTION BY ASPERGILLUS FLAVUS AND CONTAMINATION WITH AFLATOXIN
GA COMMODITY COMM FOR CORN	100	600	EVALUATION OF ASPERGILLUS FLAVUS INOCULATION METHODS FOR CO
GREY, TIMOTHY LANE			
GA COMMODITY COMM PEANUTS	25	5,000	TROPICAL SPIDERWORT MANAGEMENT FOR PEANUTS
US DEPARTMENT OF AGRICULTURE	20	419,318	REPLACING METHYL BROMIDE USING INTEGRATED SYSTEMS INCLUDING MULCHES, HERBICIDES AND SOIL FUMIGANTS
VARIOUS-INCOME	100	3,000	TO STUDY PEANUT QUALITY CONDUCTED BY DR. CRAIG S. KVIEN
VARIOUS-INCOME	100	2,750	VARIOUS ACCOUNT FOR UNRESTRICT GIFTS IN SUPPORT OF RESEARCH PROGRAM
HANNA, WAYNE W			
UOFGA RESEARCH FOUNDATION INC	100	,	UGARF - ROYALTY RESEARCH HANNA
VARIOUS-INCOME VARIOUS-INCOME	100 100	,	VARIOUS INCOME VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100		TO SPLIT FUNDS BELONGING TO HANNA FROM THE RF328-284 ACCOUNT
VARIOUS-INCOME	100	4,904	BE USED FOR TURF RESEARCH TO SPLIT FUNDS BELONGING TO HANNA FROM THE RF328-284 ACCOUNT
VARIOUS-INCOME	100	10,308	BE USED FOR TURF RESEARCH TO SPLIT FUNDS BELONGING TO HANNA FROM THE RF328-284 ACCOUNT
		*	BE USED FOR TURF RESEARCH
VARIOUS-INCOME	100	3,000	TO SPLIT FUNDS BELONGING TO HANNA FROM THE RF328-284 ACCOUNT V BE USED FOR TURF RESEARCH
HOLBROOK, C C			
GA COMMODITY COMM PEANUTS	80	11,000	EVALUATION OF PRODUCTION SYSTEMS USING BREEDING LINES WITH RESISTANCE TO LEAF SPOT AND TOMATO SPOTTED WILT VIRUS TO IMPRO ON FARM NET PROFITS
GA COMMODITY COMM PEANUTS	60	9,000	DEVELOPING CULTIVARS WITH RESISTANCE TO THE PEANUT ROOT-KNOT
NATIONAL PEANUT BOARD	50	25,000	NEMATODE DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE

ollege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
HOLBROOK, C. CORLEY VARIOUS-INCOME	100	47,578	TO SPLIT FUNDS BELONGING TO HOLBROOK FROM THE RF328-284 ACCOUNT WILL BE USED FOR PEANUT AFLATOXIN RESEARCH
HOOK, JAMES E			
GA DEPT OF NATURAL RESOURCES NATIONAL PEANUT BOARD	50 100	,	ESTIMATION OF IRRIGATION WATER USE IN GEORGIA EFFICIENT IRRIGATION FOR PEANUT AND PEANUT-BASED ROTATIONS
US DEPARTMENT OF AGRICULTURE	10	417,884	WATER USE EFFICIENCY AND WATER QUALITY ENHANCEMENTS
KVIEN, CRAIG K			
COTTON FDN/NATL COTTON COUNCIL	100	12,500	IMPROVING WATER USE EFFICIENCIES IN COTTON PRODUCTION WITH VARIABLE RATE IRRIGATION SYSTEMS COUPLED TO REMOTE AND LOCAL SENSING SYSTEMS
GA COMMODITY COMM PEANUTS	25	6,000	A REAL-TIME SMART SENSOR ARRAY FOR SCHEDULING IRRIGATION: PHASE
GA COMMODITY COMM PEANUTS	25	9,000	IRRIGATION SCHEDULING DEVELOPMENT OF NEXT GENERATION PRECISION CONTROLS TO OPTIMIZE APPLICATION AND EFFICIENCY OF IRRIGATION OF GEORGIA PEANUTS
GA COMMODITY COMM PEANUTS	50	5,000	A REAL-TIME SMART SENSOR ARRAY FOR SCHEDULING IRRIGATION: COMMERCIALIZATION
GA DEPT OF NATURAL RESOURCES	100	5,000	NATIVE GROUNDCOVER PARTNERS
MONTANA STATE UNIVERSITY	50	-3,000	MODELING AND VISUALIZING REMOTE SENSING AND TERRAIN DATA FOR RESEARCH AND EDUCATION IN PRECISION AGRICULTURE
US DEPARTMENT OF AGRICULTURE	45	157,937	THE SUWANNEE RIVER OF GEORGIA AND FLORIDA - TOOLS FOR INTEGRATED RESOURCE MANAGEMENT IN A MAJOR INTERSTATE RIVER BASIN
US DEPARTMENT OF AGRICULTURE	45	41,000	THE SUWANNEE RIVER OF GEORGIA AND FLORIDA - TOOLS FOR INTEGRATEI RESOURCE MANAGEMENT IN A MAJOR INTERSTATE RIVER BASIN
US DEPARTMENT OF AGRICULTURE	25	501,850	DEMONSTRATION OF VARIABLE-RATE IRRIGATION FOR WATER CONSERVATION AND APPLICATION OPTIMIZATION
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF INTERIOR	50 100		WATER USE EFFICIENCY AND WATER QUALITY ENHANCEMENTS ASSESSMENT OF IMAGERY DATA FOR USE IN PREDICTING SOIL MOISTURE
VARIOUS-NON-CORP GIFTS	100	15,000	STATUS VARIOUS INCOME
MAY, OSCAR LLOYD			
COTTON INCORPORATED	100	25,000	TRANSGENIC AND NON-TRANSGENIC COTTON PRODUCTION SYSTEMS-
COTTON INCORPORATED	20	53,912	GEORGIA DEVELOPMENT OF DIAGNOSTIC MARKERS FOR ROOT-KNOT NEMATODE RESISTANT GENES IN COTTON
US DEPARTMENT OF AGRICULTURE	13	417,884	COTTON FIBER QUALITY
US DEPARTMENT OF AGRICULTURE	100		INTERNATIONAL COTTON GENOME INITIATIVE (ICGI)
VARIOUS-INCOME VARIOUS-INCOME	100 100		VARIOUS COTTON VARIETY TRIALS DR. O LLOYD MAY VARIOUS COTTON VARIETY TRIALS DR. O LLOYD MAY
RITCHIE, GLEN LORIN			
GA COMMODITY COMM COTTON	50	46,485	COTTON IRRIGATION AND DEFOLIATION MANAGEMENT USING REMOTE SENSING
STEPHENSON, MICHAEL G			
GA COMMODITY COMM TOBACCO	100		REGIONAL CHEMICAL SUCKER CONTROL TEST
GA COMMODITY COMM TOBACCO GA COMMODITY COMM TOBACCO	100 100	,	FLUE CURED TOBACCO VARIETY EVALUATION IN GEORGIA EVALUATION OF FLUE CURED TOBACCO BREEDING LINES AND CULTIVARS
VARIOUS-INCOME	100	2,500	FOR TOMATO SPOTTED-WILT VIRUS RESISTANCE VARIOUS INCOME
CROP & SOIL SCIENCES COLLEGE			
BOERMA, HENRY ROGER UOFGA RESEARCH FOUNDATION INC	100	52 000	MOLECTILAD DEEDING EOD LIGU VALUE AND CUDEDIOD DECT DECISTANT
	100	,	MOLECULAR BREEDING FOR HIGH VALUE AND SUPERIOR PEST RESISTANT SOYBEAN CULTIVARS
UOFGA RESEARCH FOUNDATION INC	100	23,428	VARIOUS INCOME
BOUTON, JOSEPH H UOFGA RESEARCH FOUNDATION INC	100	39,040	ANIMAL TESTING OF ADVANCED FORAGE EXPERIMENTS BEFORE THEIR RELEASE AS CULTIVARS TALL FESCUE CULTIVARS
UOFGA RESEARCH FOUNDATION INC	100	1,440	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	35,610	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	-50,000	VARIOUS INCOME

	% Credit	Total	
llege/Department/Investigator/Sponsor	OSP	Amount	Title
DEVOS, KATRIEN MARTHA			
KIRKHOUSE TRUST, UK	100	18,000	TRAINING OF A DEVELOPING COUNTRY SCIENTIST IN THE GENERATION AN MAPPING OF MICROSATELLITE MARKERS IN FINGER MILLET
MCKNIGHT FOUNDATION	100	27,500	DEVELOPMENT OF HIGH YIELDING DISEASE RESISTANT AND DROUGHT TOLERANT FINGER MILLET (ELEUSINE CORACANA GAERTN.) GENOTYPES
NATIONAL SCIENCE FOUNDATION	40	477,710	CHARACTERIZING THE WHEAT GENOME BY RANDOM SAMPLE SEQUENCIN
ROCKEFELLER FOUNDATION THE	100	10,000	TRAVEL GRANTS FOR ATTENDANCE OF DEVELOPING COUNTRY SCIENTIST THE PLANT AND ANIMAL GENOME MEETINGS
KARNOK, KEITH J			
VARIOUS-INCOME	100	7,000	WETTING AGENT STUDY
VARIOUS-INCOME	100	3,800	WETTING AGENT STUDY
VARIOUS-INCOME	100	500	WETTING AGENT STUDY
VARIOUS-INCOME	100	12,938	WETTING AGENT STUDY
VARIOUS-INCOME	100	7,825	WETTING AGENT STUDY
VARIOUS-INCOME	100	2,587	WETTING AGENT STUDY
VARIOUS-INCOME	100	2,500	WETTING AGENT STUDY
LAFAYETTE, PETER R	25	220 114	OF MEET FOR COMPLEXITING OF THE AND CENTERIC
UNITED SOYBEAN BOARD	25	339,114	CENTER FOR SOYBEAN TISSUE CULTURE AND GENETIC
PATERSON, ANDREW H			
CONSORTIUM FOR PLANT BIOTECH R	100	100,000	DISCOVERY AND EVALUATION OF SNP VARIATION IN COTTON
GA COMMODITY COMM PEANUTS	100	7,000	ISOLATION OF PEANUT RESISTANCE GENE ANALOGS, AND EVALUATION C
			THEIR ROLE IN DISEASE AND INSECT RESISTANCE
GA COMMODITY COMM PEANUTS	100	7.000	ISOLATION OF PEANUT RESISTANCE GENE ANALOGS, AND EVALUATION C
	100	1,000	THEIR ROLE IN DISEASE AND INSECT RESISTANCE
GA INSTITUTE OF TECHNOLOGY	100	642,560	GENOME SEQUENCING OF PLANT-ASSOCIATED AZOSPIRILLUM BRASILENS
HAWAII AGRICULTURE RESRCH CNT	100		ISGA-PGR: EVOLUTIONARY GENOMICS OF PRIMITIVE SEX CHROMOSOMES
		208,008	PAPAYA
KANSAS STATE UNIVERSITY	100	150,000	COMPARATIVE ANALYSIS OF FUNCTIONAL AND ANONYMOUS SNP DIVERS IN PEARL MILLET AND SORGHUM: PCR- BASED TOOLS FOR ACCELERATED DIRECT (GENE-BASED)
PEANUT FOUNDATION	100	2,000	NEW RESISTANCE GENES AND DIAGNOSTIC MARKERS FOR PEANUTS
US DEPARTMENT OF AGRICULTURE	100	30,000	SAMPLE-SEQUENCING STRATEGY FOR STRUCTURAL ANALYSIS OF THE COTTON GENOME
US DEPARTMENT OF AGRICULTURE	100	12,000	CAP CONFERENCE PROPOSAL: TRANSLATIONAL GENOMICS FOR COTTON
US GOLF ASSOCIATION	100	30,000	DISCOVERY OF STRESS-RESPONSIVE CYNODON GENES BY CDNA SEQUENC & EXPRESSION PROFILING
VENCILL, WILLIAM K	100	4 500	VI DIGUS DIGONE
VARIOUS-INCOME	100	4,500	VARIOUS INCOME
<u>CROP & SOIL SCIENCES GEORGIA</u> CARROW, ROBERT N			
US GOLF ASSOCIATION	50	30,000	BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE
CHEN, ZHENBANG US DEPARTMENT OF AGRICULTURE	30	39,024	ENHANCEMENT OF SCAB RESISTANT WHEAT CULTIVARS ADAPTED TO TH
US DEPARTMENT OF AGRICULTURE	30	33,915	SOUTHEAST ENHANCEMENT OF SCAB RESISTANT WHEAT CULTIVARS ADAPTED TO THE SOUTHEAST
VARIOUS-INCOME	100	5.000	VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100		VARIOUS INCOME VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100		VARIOUS INCOME VARIOUS INCOME
DAY, JAMES LADON			
GA COMMODITY COMM FOR CORN	50	20,000	DEVELOPING AND TESTING CORN HYDRIDE ADAPTED TO GEORGIA WHICH HAVE A REDUCED SUSCEPTIBILITY TO AFLATOXIN
VARIOUS-INCOME	100	450	STATEWIDE VARIETY EVALUATION TRIALS

	% Credit	Total	T:4-
ge/Department/Investigator/Sponsor	OSP	Amount	Intie
JOHNSON, JERRY W			
UOFGA RESEARCH FOUNDATION INC	100	65,288	EXPEDITE THE GENE INTROGRESSION IN WINTER WHEAT GENETIC SOURCE
			FOR VALUE-ADDED TRAITS IN SMALL GRAINS
UOFGA RESEARCH FOUNDATION INC	100	1,249	ROYALTY RSCH JOHNSON
UOFGA RESEARCH FOUNDATION INC	100	2,765	ROYALTY RSCH JOHNSON
UOFGA RESEARCH FOUNDATION INC	100	254	ROYALTY RSCH JOHNSON
US DEPARTMENT OF AGRICULTURE	70	39,024	ENHANCEMENT OF SCAB RESISTANT WHEAT CULTIVARS ADAPTED TO THE
			SOUTHEAST
US DEPARTMENT OF AGRICULTURE	70	33,915	ENHANCEMENT OF SCAB RESISTANT WHEAT CULTIVARS ADAPTED TO THE
	100	12 000	SOUTHEAST
VARIOUS-INCOME	100	12,000	VARIOUS INCOME
KARIPOT, ANANDAKUMAR			
GEORGIA PEANUT COMMISSION	33	24,700	MEASUREMENTS OF CO2 NOCTURNAL RESPIRATION AS AN INDICATOR OF
			STRESS RESPONSE IN PEANUTS
US DEPARTMENT OF ENERGY	25	200,976	FROM TOWER TO REGION: INTEGRATION OF PATCH-SIZE NEE USING
			EXPERIMENTAL AND MODELING FOOTPRINT ANALYSIS
LECLERC, MONIQUE Y			
GEORGIA PEANUT COMMISSION	33	24,700	MEASUREMENTS OF CO2 NOCTURNAL RESPIRATION AS AN INDICATOR OF
		,	STRESS RESPONSE IN PEANUTS
TULANE UNIVERSITY	100	174,738	IMPROVEMENT OF THE ACCURACY OF CARBON FLUX MEASUREMENTS BY
			USING A COMBINATION OF NUMERICAL MODELING AND FIELD
			MEASUREMENTS
US DEPARTMENT OF ENERGY	75	200,976	FROM TOWER TO REGION: INTEGRATION OF PATCH-SIZE NEE USING
			EXPERIMENTAL AND MODELING FOOTPRINT ANALYSIS
DITTMAN DOV			
PITTMAN, ROY GA COMMODITY COMM PEANUTS	40	10.000	EARLY GENERATION TESTING FOR SELECTION UNDER SPRAYED AND NON-
GA COMMODITT COMMITEAROIS	40	10,000	SPRAYED MANAGEMENT OF F5 AND F6 BREEDING LINES RESISTANT TO EA
			AND LATE LEAF SPOT AND TOMATO SPOTTED WILT VIRUS
GA COMMODITY COMM PEANUTS	40	4,000	EARLY GENERATION TESTING FOR SELECTION UNDER SPRAYED AND NON-
			SPRAYED MANAGEMENT OF F5 AND F6 BREEDING LINES RESISTANT TO EA
			AND LATE LEAF SPOT AND TOMATO SPOTTED WILT VIRUS
RAYMER, PAUL L	100	15 204	
		15 284	A NATIONAL CANOLA CULTIVAR DEVELOPMENT PROGRAM TO IDENTIFY ADAPTED CANOLA CULTIVARS TO IMPROVE EFFICIENCY AND GROWER
UNIVERSITY OF IDAHO	100	15,204	
UNIVERSITY OF IDAHO	100	15,201	
		,	PROFITABILITY
UOFGA RESEARCH FOUNDATION INC	100	7,750	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100	7,750 705	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100 100	7,750 705 3,570	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100	7,750 705 3,570	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100 100	7,750 705 3,570 60,000	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION	100 100 100 100 50	7,750 705 3,570 60,000 30,000	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100 100 100	7,750 705 3,570 60,000 30,000 1,000	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME	100 100 100 100 50	7,750 705 3,570 60,000 30,000 1,000	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME IR APPLIED GEN TECH - COLLEGE	100 100 100 100 50	7,750 705 3,570 60,000 30,000 1,000	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME IR APPLIED GEN TECH - COLLEGE BOERMA, HENRY ROGER	100 100 100 100 50 100 100	7,750 705 3,570 60,000 30,000 1,000 5,000	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER VARIOUS RAYMER
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME TR APPLIED GEN TECH - COLLEGE	100 100 100 100 50	7,750 705 3,570 60,000 30,000 1,000 5,000	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME IR APPLIED GEN TECH - COLLEGE BOERMA, HENRY ROGER	100 100 100 100 50 100 100	7,750 705 3,570 60,000 30,000 1,000 5,000	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER VARIOUS RAYMER
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME IR APPLIED GEN TECH - COLLEGE BOERMA, HENRY ROGER SOUTHERN SOY DEVELOPMENT CORP	100 100 100 100 50 100 100	7,750 705 3,570 60,000 30,000 1,000 5,000	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER VARIOUS RAYMER
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME TR APPLIED GEN TECH - COLLEGE BOERMA, HENRY ROGER SOUTHERN SOY DEVELOPMENT CORP BOUTON, JOSEPH H	100 100 100 100 50 100 100	7,750 705 3,570 60,000 30,000 1,000 5,000 145,596 2,482	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER VARIOUS RAYMER DEVELOPMENT OF IMPROVED L-STAR SOYBEAN
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME IR APPLIED GEN TECH - COLLEGE BOERMA, HENRY ROGER SOUTHERN SOY DEVELOPMENT CORP BOUTON, JOSEPH H UOFGA RESEARCH FOUNDATION INC	100 100 100 100 50 100 100 100	7,750 705 3,570 60,000 30,000 1,000 5,000 145,596 2,482 540	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER VARIOUS RAYMER DEVELOPMENT OF IMPROVED L-STAR SOYBEAN VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME TR APPLIED GEN TECH - COLLEGE BOERMA, HENRY ROGER SOUTHERN SOY DEVELOPMENT CORP BOUTON, JOSEPH H UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	$ \begin{array}{r} 100\\ 100\\ 100\\ 50\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100 \end{array} $	7,750 705 3,570 60,000 30,000 1,000 5,000 145,596 2,482 540 249	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER VARIOUS RAYMER DEVELOPMENT OF IMPROVED L-STAR SOYBEAN VARIOUS INCOME VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME IT APPLIED GEN TECH - COLLEGE BOERMA, HENRY ROGER SOUTHERN SOY DEVELOPMENT CORP BOUTON, JOSEPH H UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	$ \begin{array}{r} 100\\ 100\\ 100\\ 50\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100 \end{array} $	7,750 705 3,570 60,000 30,000 1,000 5,000 145,596 2,482 540 249	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER VARIOUS RAYMER DEVELOPMENT OF IMPROVED L-STAR SOYBEAN VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME IR APPLIED GEN TECH - COLLEGE BOERMA, HENRY ROGER SOUTHERN SOY DEVELOPMENT CORP BOUTON, JOSEPH H UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	$ \begin{array}{r} 100\\ 100\\ 100\\ 50\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100 \end{array} $	7,750 705 3,570 60,000 30,000 1,000 5,000 145,596 2,482 249 2,482 540 249 1,579	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER VARIOUS RAYMER VARIOUS RAYMER VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME TR APPLIED GEN TECH - COLLEGE BOERMA, HENRY ROGER SOUTHERN SOY DEVELOPMENT CORP BOUTON, JOSEPH H UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	$ \begin{array}{r} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100 \end{array} $	7,750 705 3,570 60,000 30,000 1,000 5,000 145,596 2,482 540 249 1,579 213,789	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER VARIOUS RAYMER VARIOUS RAYMER VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME EVOLUTIONARY GEONOMICS OF THE COMPOSITAE
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME IR APPLIED GEN TECH - COLLEGE BOERMA, HENRY ROGER SOUTHERN SOY DEVELOPMENT CORP BOUTON, JOSEPH H UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	$ \begin{array}{r} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100 1$	7,750 705 3,570 60,000 30,000 1,000 5,000 145,596 2,482 540 249 1,579 213,789 33,819	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER VARIOUS RAYMER DEVELOPMENT OF IMPROVED L-STAR SOYBEAN VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME EVOLUTIONARY GEONOMICS OF THE COMPOSITAE UGA FOUNDATION CROP GENOMICS ENDOWMENT
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME IR APPLIED GEN TECH - COLLEGE BOERMA, HENRY ROGER SOUTHERN SOY DEVELOPMENT CORP BOUTON, JOSEPH H UOFGA RESEARCH FOUNDATION INC UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	$ \begin{array}{r} 100\\ 10\\ 100\\ 100\\ 100\\ 100\\ 100\\ $	7,750 705 3,570 60,000 30,000 1,000 5,000 145,596 2,482 540 249 1,579 213,789 33,819 12,000	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER VARIOUS RAYMER VARIOUS RAYMER DEVELOPMENT OF IMPROVED L-STAR SOYBEAN VARIOUS INCOME VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME TR APPLIED GEN TECH - COLLEGE BOERMA, HENRY ROGER SOUTHERN SOY DEVELOPMENT CORP BOUTON, JOSEPH H UOFGA RESEARCH FOUNDATION INC UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	$ \begin{array}{r} 100\\ 10\\ 100\\ 10\\ 100\\ 100\\ 100\\ 100\\ $	7,750 705 3,570 60,000 30,000 1,000 5,000 145,596 2,482 540 249 1,579 213,789 33,819 12,000 38,360	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER VARIOUS RAYMER VARIOUS RAYMER DEVELOPMENT OF IMPROVED L-STAR SOYBEAN VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME EVOLUTIONARY GEONOMICS OF THE COMPOSITAE UGA FOUNDATION CROP GENOMICS ENDOWMENT UGA FOUNDATION CROP GENOMICS ENDOWMENT UGA FOUNDATION CROP GENOMICS ENDOWMENT GEORGIA SEED DEVELOPMENT RESEARCH
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME TR APPLIED GEN TECH - COLLEGE BOERMA, HENRY ROGER SOUTHERN SOY DEVELOPMENT CORP BOUTON, JOSEPH H UOFGA RESEARCH FOUNDATION INC UOFGA FOUNDATION INDIANA UNIVERSITY UOFGA FOUNDATION UOFGA FOUNDATION	$ \begin{array}{r} 100\\ 10\\ 100\\ 100\\ 100\\ 100\\ 100\\ $	7,750 705 3,570 60,000 30,000 1,000 5,000 145,596 2,482 540 249 1,579 213,789 33,819 12,000 38,360	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER VARIOUS RAYMER VARIOUS RAYMER DEVELOPMENT OF IMPROVED L-STAR SOYBEAN VARIOUS INCOME VARIOUS INCOME COMPOSITATION CROP GENOMICS ENDOWMENT UGA FOUNDATION CROP GENOMICS ENDOWMENT GEORGIA SEED DEVELOPMENT RESEARCH CHARACTERIZATION OF LATEX RUBBER IN LETTUCE: POST DOCTORAL
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC US GOLF ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME TR APPLIED GEN TECH - COLLEGE BOERMA, HENRY ROGER SOUTHERN SOY DEVELOPMENT CORP BOUTON, JOSEPH H UOFGA RESEARCH FOUNDATION INC UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA RESEARCH FOUNDATION INC	$ \begin{array}{r} 100\\ 10\\ 100\\ 10\\ 100\\ 100\\ 100\\ 100\\ $	7,750 705 3,570 60,000 30,000 1,000 5,000 145,596 2,482 540 249 1,579 213,789 33,819 12,000 38,360	PROFITABILITY DEVELOPMENT OF HERBICIDE RESISTANT CANOLA CULTIVARS UGARF-ROYALTY RESEARCH DUNCAN UGARF-ROYALTY RESEARCH DUNCAN DEVELOPMENT OF VEGETATIVE AND SEEDED CULTIVARS OF SEASHORE PASPALUM BREEDING OF SEASHORE PASPALUM FOR RECREATIONAL TURF USE VARIOUS RAYMER VARIOUS RAYMER VARIOUS RAYMER DEVELOPMENT OF IMPROVED L-STAR SOYBEAN VARIOUS INCOME VARIOUS INCOME COLUTIONARY GEONOMICS OF THE COMPOSITAE UGA FOUNDATION CROP GENOMICS ENDOWMENT GEORGIA SEED DEVELOPMENT RESEARCH CHARACTERIZATION OF LATEX RUBBER IN LETTUCE: POST DOCTORAL FELLOWSHIP FOR BRADLEY S. BUSHMAN

	% Credit	Total	
ge/Department/Investigator/Sponsor	OSP	Amount	Title
WALKER, DAVID R GA COMMODITY COMM SOYBEANS	50	16,600	DEVELOPMENT OF SOYBEAN WITH A SUPERIOR MEAL FOR GEORGIA POUL
GA COMMODITT COMM SOTBEANS	50	10,000	DEVELOPMENT OF SOTBEAN WITH A SUPERIOR MEAL FOR GEORGIA FOUL
GA DEPT OF NATURAL RESOURCES	100	44,913	THE DEVELOPMENT OF AN ADOPT-A-WETLAND PROGRAM TO INCREASE
			PUBLIC AWARENESS AND PARTICIPATION IN WETLAND CONSERVATION IN
UNITED SOYBEAN BOARD	50	115 000	COASTAL GA - PHASE III CONFERMATION FINE MARRING, AND COMMERCIAL IZATION OF VIELD
UNITED SOTBEAN BOARD	50	115,000	CONFIRMATION, FINE MAPPING, AND COMMERCIALIZATION OF YIELD ENHANCING ALLELES FROM A JAPANESE GERMPLASM LINE
NTOMOLOGY RESEARCH COASTAL			
DUTCHER, JAMES D			
GA COMMODITY COMM FOR PECANS	75	9,500	FIELD EXPERIMENTS TO MAINTAIN EFFECTIVE PECAN INSECT AND MITE P
VARIOUS-INCOME	100	4 000	MANAGEMENT FLORIDA FOOD USE PROJECT
VARIOUS-INCOME VARIOUS-INCOME	100	,	FLORIDA FOOD USE PROJECT
VARIOUS-INCOME	100		FLORIDA FOOD USE PROJECT
MCPHERSON, ROBERT M GA COMMODITY COMM COTTON	40	68 800	STINK BUG PESTS IN COTTON: ROLE OF THE FARMSCAPE ON ABUNDANCE
	40	00,000	IMPACT
GA COMMODITY COMM SOYBEANS	100	3,500	SCREENING SOYBEAN VARIETIES AND BREEDING LINES FOR STINK BUG
	~~	5 200	RESISTANCE
GA COMMODITY COMM SOYBEANS	80	5,300	SCREENING SOYBEAN VARIETIES AND BREEDING LINES FOR STINK BUG RESISTANCE
GA COMMODITY COMM TOBACCO	100	4,422	EVALUATING THE EFFECTIVENESS AND EFFICIENCY OF ALTERNATIVE INS
		,	CONTROL PRACTICES IN FLUE-CURED TOBACCO
GA COMMODITY COMM TOBACCO	100	3 /08	EXAMINING THE GEORGIA TOBACCO FARMSCAPE FOR EARLY-SEASON TH
GA COMMODITT COMM TOBACCO	100	5,498	VECTORS OF TOMATO SPOTTED WILT
GA COMMODITY COMM TOBACCO	100	3,260	MONITORING FOR INSECTICIDE RESISTANCE IN TOBACCO BUDWORM
			POPULATIONS ON TOBACCO
MONSANTO	100	12,330	EVALUATING INSECT-PROTECTED SOYBEAN LINES FOR NATURALLY OCCURRING LEPIDOPTERAN PESTS IN GA
NORTH CAROLINA STATE UNIV	10	27.902	ASSESSING THE PRE-SEASON RISK OF THRIPS VECTORS OF TOMATO SPOTT
		,,	WILT VIRUS IN SOLANACEOUS CROPS
UOFGA FOUNDATION	100		UGA FOUNDATION STAPLE COTTON FUND 45R9520
VARIOUS-INCOME	100	,	VEGETABLE RESEARCH
VARIOUS-INCOME VARIOUS-INCOME	100 100	,	VEGETABLE RESEARCH RESEARCH ON SOYBEANS
VARIOUS-INCOME	100	7,500	RESEARCH ON SOTBEANS
RILEY, DAVID G			
GA FRUIT AND VEGETABLE FDN	100	6,524	PRE-SEASON RISK ASSESSMENT OF TOMATO SPOTTED WILT VIRUS USING THRIPS VECTORS AND WEEDS AROUND VEGETABLE CROPS
			THRIFS VECTORS AND WEEDS AROUND VEGETABLE CROFS
GA FRUIT AND VEGETABLE FDN	100	10	PRE-SEASON RISK ASSESSMENT OF TOMATO SPOTTED WILT VIRUS USING
			THRIPS VECTORS AND WEEDS AROUND VEGETABLE CROPS
NORTH CAROLINA STATE UNIV	70	27 902	ASSESSING THE PRE-SEASON RISK OF THRIPS VECTORS OF TOMATO SPOT
NORTH CAROLINA STATE UNIV	70	27,902	WILT VIRUS IN SOLANACEOUS CROPS
US DEPARTMENT OF AGRICULTURE	20	50,000	MONITORING THE INCIDENCE, DISTRIBUTION AND TRANSMISSION OF THE
			YELLOW SPOTTED WILT VIRUSES IN GEORGIA VIDALIA ONIONS
VARIOUS-INCOME	100	22 000	VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100	,	VARIOUS INCOME VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
NUREDGON, JOHN'S			
RUBERSON, JOHN R GA COMMODITY COMM COTTON	40	68 000	STINK BUG PESTS IN COTTON: ROLE OF THE FARMSCAPE ON ABUNDANCE
GA COMINIODITI COMINI COTTON	40	00,000	STINK BUG PESTS IN COTTON: ROLE OF THE FARMSCAPE ON ABUNDANCE IMPACT
MISSISSIPPI STATE UNIVERSITY	100	2,500	PRODUCTION OF LARGE HELIOTHINE LARVAE ON PAULOWNIA TREES FOR
		e	MANAGING INSECTICIDE RESISTANCE
US DEPARTMENT OF AGRICULTURE	100	3,000	BELTWIDE COLLECTION OF BOLLWORM AND TOBACCO BUDWORM MOTH.
			TRAPS FOR MONITORING STUDIES OF TOLERANCE AND RESISTANCE IN BT COTTON
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
TODD, JAMES W			
GA COMMODITY COMM PEANUTS	40	10,000	EARLY GENERATION TESTING FOR SELECTION UNDER SPRAYED AND NON
			SPRAYED MANAGEMENT OF F5 AND F6 BREEDING LINES RESISTANT TO EA
			AND LATE LEAF SPOT AND TOMATO SPOTTED WILT VIRUS

ollege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
GA COMMODITY COMM PEANUTS	40	4 000	EARLY GENERATION TESTING FOR SELECTION UNDER SPRAYED AND NON-
GA COMMODITI COMMERZANOIS	40	4,000	SPRAYED MANAGEMENT OF F5 AND F6 BREEDING LINES RESISTANT TO EARLY AND LATE LEAF SPOT AND TOMATO SPOTTED WILT VIRUS
GA COMMODITY COMM PEANUTS	100	10,000	INVESTIGATIONS OF PRODUCTION, UTILIZATION AND POST HARVEST QUALITIES OF CANDIDATE MULTIPLE PEST RESISTANT PEANUT BREEDING LINES
GA COMMODITY COMM PEANUTS	100	10,000	INTEGRATION OF PRODUCTION EFFICIENCY AND NATURAL PEST RESISTANCE, AS A MEANS OF REDUCING PEANUT PRODUCTION COSTS
NATIONAL PEANUT BOARD	100	35,000	INVESTIGATIONS OF PRODUCTION, UTILIZATION AND POST HARVEST QUALITIES OF CANDIDATE MULTIPLE PEST RESISTANT PEANUT BREEDING
UNIVERSITY OF FLORIDA	100	27,400	LINES DEVELOPMENT AND USE OF MULTI-PEST RESISTANCE TO IMPROVE PRODUCTION EFFICIENCY OF PEANUT
US AGENCY FOR INATL DEVEL	1	2,500,000	THE PEANUT COLLABORATIVE PROGRAM
ENTOMOLOGY RESEARCH COLLEGE			
ALL, JOHN N GA COMMODITY COMM FOR CORN	50	12,000	COMPARATIVE EFFICACY OF NEW INSECTICIDAL SEED TREATMENTS AND TRANSGENIC INSECTICIDAL HYBRIDS WITH CONVENTIONAL PLANTING TIME INSECTICIDES FOR MANAGEMENT OF SEEDLING CORN PESTS IN GEORGIA
BROWN, MARK R NATIONAL INSTITUTES OF HEALTH	100	236,250	ENDOCRINOLOGY OF MOSQUITO REPRODUCTION
DALUSKY, MARK J US DEPARTMENT OF AGRICULTURE	50	12,000	ENHANCEMENT OF THE ANTIAGGREGATION PHEROMONE VERBENONE FOR DISRUPTING SOUTHERN PINE BEETLE INFESTATIONS BY THE ADDITION OF RACEMIC END-BREVICOMI
FORSCHLER, BRIAN T			
VARIOUS-INCOME VARIOUS-INCOME	100 100		VARIOUS RESEARCH FORSCHLER VARIOUS RESEARCH FORSCHLER
VARIOUS-INCOME VARIOUS-INCOME	100 100	44,000	VARIOUS RESEARCH FORSCHLER VARIOUS RESEARCH FORSCHLER
JENKINS, TRACIE M			
VARIOUS-INCOME VARIOUS-INCOME	100 100		VARIOUS RESEARCH GIFTS VARIOUS RESEARCH GIFTS
JURAT FUENTES, JUAN LUIS US DEPARTMENT OF AGRICULTURE	50	280,000	BACILLUS THURINGIENSIS TOXIN - HELIOTHIS RECEPTOR INTERACTIONS
NOBLET, RAYMOND VARIOUS-INCOME	100	28,500	BLACK FLY-VECTOBAC INITIATIVE
STRAND, MICHAEL R US DEPARTMENT OF AGRICULTURE	100	900,000	FUNCTIONAL ANALYSIS OF POLYDNAVIRUS AND INSECT IMMUNE CELL GENES
ENTOMOLOGY RESEARCH GEORGIA			
BRAMAN, SUSAN KRISTINE	100	E 000	
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100	,	DEVELOPMENT OF PEST RESISTANT CULTIVARS OF TURFGRASS IDENTIFICATION OF PEST-RESISTANT CENTIPEDGRASS
BUNTIN, GEORGE DAVID GA COMMODITY COMM FOR CORN	50	12,000	COMPARATIVE EFFICACY OF NEW INSECTICIDAL SEED TREATMENTS AND TRANSGENIC INSECTICIDAL HYBRIDS WITH CONVENTIONAL PLANTING TIME INSECTICIDES FOR MANAGEMENT OF SEEDLING CORN PESTS IN GEORGIA
GA COMMODITY COMM FOR CORN	100	20,000	CORRELATION OF STINK BUG RESISTANCE IN CORN GERMPLASM WITH SMUT INFECTION AND AFLATOXIN CONTAMINATION
		27.500	PRIORITY CROP PROFILES FOR GEORGIA
NORTH CAROLINA STATE UNIV	10		
NORTH CAROLINA STATE UNIV UOFGA RESEARCH FOUNDATION INC	10 100		DEVELOPMENT OF HIGH YIELDING CULTIVARS OF WINTER WHEAT
UOFGA RESEARCH FOUNDATION INC	100	9,151	CONTAINING HESSIAN FLY RESISTANCE
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100	9,151 288	CONTAINING HESSIAN FLY RESISTANCE ROYALTY RSCH BUNTIN
UOFGA RESEARCH FOUNDATION INC	100	9,151 288 288	CONTAINING HESSIAN FLY RESISTANCE

	% Credit	Total	
lege/Department/Investigator/Sponsor	OSP	Amount	Title
GARDNER, WAYNE A			
US DEPARTMENT OF AGRICULTURE	100	2,500	COMBINING ENTOMOPATHOGENIC NEMATODES AND FUNGI WITH SURFACTANTS FOR IMPROVED PECAN WEEVIL CONTROL
VARIOUS-INCOME	100	18,100	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	14,175	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	14,000	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	37,415	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	,	INTEGRATED PEST MANAGEMENT
VARIOUS-INCOME	100	29,200	INTEGRATED PEST MANAGEMENT
ENVIRONM HEALTH SCI COLLEGE			
FISHER, JEFFREY WILLIAM			
MEDICAL UNIVERSITY OF S C	50	53,244	PBPK MODELING OF TOXIC METABOLITES OF TCE IN RATS, MICE AND HUMANS: PREDICTING THE HEALTH RISKS POSED BY LOW LEVEL EXPOSU
MEDICAL UNIVERSITY OF S C	50	53,244	TO TCE PBPK MODELING OF TOXIC METABOLITES OF TCE IN RATS, MICE AND
			HUMANS: PREDICTING THE HEALTH RISKS POSED BY LOW LEVEL EXPOSU TO TCE
KEYS, DEBORAH A			
MEDICAL UNIVERSITY OF S C	50	53,244	PBPK MODELING OF TOXIC METABOLITES OF TCE IN RATS, MICE AND
			HUMANS: PREDICTING THE HEALTH RISKS POSED BY LOW LEVEL EXPOSU TO TCE
MEDICAL UNIVERSITY OF S C	50	53,244	PBPK MODELING OF TOXIC METABOLITES OF TCE IN RATS, MICE AND
		,	HUMANS: PREDICTING THE HEALTH RISKS POSED BY LOW LEVEL EXPOSU
			TO TCE
NAEHER, LUKE PETER			
CENTER FOR DISEASE CONTROL	100	4,867	IPA AGREEMENT
COOD SCI & TECHNOLOGY COLLEGE			
DOYLE, MICHAEL PATRICK			
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100 100	,	VARIOUS INCOME VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
EITENMILLER, RONALD R			
US DEPARTMENT OF AGRICULTURE	100	154,800	ANALYSIS OF SELECTED FOODS FOR MOISTURE, FAT, FOLATE AND VITAM
REYNOLDS JR, AARON E			
VARIOUS-INCOME	100	8,928	GIFT FROM TIPTOP POULTRY INC IN APPRECIATION FOR SUPPORT PROVIDE
			BY UGA WASTE MINIMIZATION AND WATER CONSERVATION TEAM OVER PAST TWO YEARS
WICKER, LOUISE VARIOUS-INCOME	100	40.000	VARIOUS INCOME - WICKER
COOD SCI & TECHNOLOGY-GEORGIA	100	-10,000	Theory Record Wiener
CHEN, JINRU			
US DEPARTMENT OF AGRICULTURE	80	75,000	THE FEASIBILITY OF USING HOUSEHOLD STEAM CLEANERS TO CONTROL MICROBIAL QUALITY OF ANIMAL CARCASSES IN SMALL AND VERY SMALL MEAT PROCESSING PLANTS
CHINNAN, MANJEET S			
ANONYMOUS	60	41,100	DEVELOPMENT OF PACKAGING SYSTEM FOR MARKETING FRESH
		140 225	BLUEBERRIES - PART III
MICHIGAN STATE UNIVERSITY	15	140,222	VALUE-ADDED COWPEA BASED FOOD PRODUCTS AND FOOD SECURITY IN WEST AFRICA
	75	9,991	FOOD FRYER OIL FILTRATION
PERMAFIL	4 100		THE PEANUT COLLABORATIVE PROGRAM VARIOUS SUPPORT OF RESEARCH PROGRAMS AT THE GRIFFIN CAMPUS
PERMAPIL US AGENCY FOR INATL DEVEL VARIOUS-INCOME			
US AGENCY FOR INATL DEVEL VARIOUS-INCOME			
US AGENCY FOR INATL DEVEL	70	16,652	DEVELOPING A PROCESS FOR MAKING SOYMILK FROM LOW- FAT L-STAR
US AGENCY FOR INATL DEVEL VARIOUS-INCOME HUNG, YEN-CON AMERICAN SOY AND TOFU CORP.		,	SOYBEAN FLOUR
US AGENCY FOR INATL DEVEL VARIOUS-INCOME HUNG, YEN-CON	70 40	,	

llege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
MICHIGAN STATE UNIVERSITY	15	140,222	VALUE-ADDED COWPEA BASED FOOD PRODUCTS AND FOOD SECURITY IN
NATIONAL PEANUT BOARD	25	66,000	WEST AFRICA FUNCTIONALITY OF PEANUT INGREDIENTS IN PRODUCTION OF CRACKERS, VEGETARIAN BURGERS, PASTA AND BREAKFAST/POWER BARS
UOFGA RESEARCH FOUNDATION INC	100	92	TO DISBURSE FUNDS EARNED FROM ROYALTIES TO THE INVESTORS RESEARCH PROJECT
UOFGA RESEARCH FOUNDATION INC	100	957	TO DISBURSE FUNDS EARNED FROM ROYALTIES TO THE INVESTORS RESEARCH PROJECT
UOFGA RESEARCH FOUNDATION INC	100	92	TO DISBURSE FUNDS EARNED FROM ROYALTIES TO THE INVESTORS RESEARCH PROJECT
UOFGA RESEARCH FOUNDATION INC	100	957	TO DISBURSE FUNDS EARNED FROM ROYALTIES TO THE INVESTORS RESEARCH PROJECT
US DEPARTMENT OF AGRICULTURE	45	316,667	IMPROVING THE EFFICACY OF SANITIZERS ON FRESH PRODUCE AND PRODUCE SURFACES USING ELECTROSTATIC SPRAYS
US DEPARTMENT OF AGRICULTURE	40	56,700	CONSUMER ACCEPTANCE AND MARKET POTENTIAL OF VALUE- ADDED PRODUCT MADE FROM LIPOXYGENASE-FREE SOYBEAN
JARRARD JR, MARK NATIONAL PEANUT BOARD	25	66,000	FUNCTIONALITY OF PEANUT INGREDIENTS IN PRODUCTION OF CRACKERS, VEGETARIAN BURGERS, PASTA AND BREAKFAST/POWER BARS
MCWATTERS, SUSAN K MICHIGAN STATE UNIVERSITY	20	140,222	VALUE-ADDED COWPEA BASED FOOD PRODUCTS AND FOOD SECURITY IN
NATIONAL PEANUT BOARD	25	66,000	WEST AFRICA FUNCTIONALITY OF PEANUT INGREDIENTS IN PRODUCTION OF CRACKERS, VEGETARIAN BURGERS, PASTA AND BREAKFAST/POWER BARS
PHILLIPS, ROBERT DIXON AMERICAN SOY AND TOFU CORP.	30	16.652	DEVELOPING A PROCESS FOR MAKING SOYMILK FROM LOW- FAT L-STAR
MICHIGAN STATE UNIVERSITY	35	,	SOYBEAN FLOUR VALUE-ADDED COWPEA BASED FOOD PRODUCTS AND FOOD SECURITY IN
US A CENCY FOR BLACK DEVEL	2	2 500 000	WEST AFRICA
US AGENCY FOR INATL DEVEL US DEPARTMENT OF AGRICULTURE	2 30		THE PEANUT COLLABORATIVE PROGRAM CONSUMER ACCEPTANCE AND MARKET POTENTIAL OF VALUE- ADDED PRODUCT MADE FROM LIPOXYGENASE-FREE SOYBEAN
RESURRECCION, ANNA V A			
GA COMMODITY COMM PEANUTS NATIONAL PEANUT BOARD	30 25	,	HOT TOPICS ON PEANUTS FUNCTIONALITY OF PEANUT INGREDIENTS IN PRODUCTION OF CRACKERS, VEGETARIAN BURGERS, PASTA AND BREAKFAST/POWER BARS
US AGENCY FOR INATL DEVEL US DEPARTMENT OF AGRICULTURE	6 30	, ,	THE PEANUT COLLABORATIVE PROGRAM CONSUMER ACCEPTANCE AND MARKET POTENTIAL OF VALUE- ADDED PRODUCT MADE FROM LIPOXYGENASE-FREE SOYBEAN
<u>GENERAL EXPENSE COASTAL</u> BRIDGES, DAVID C			
US DEPARTMENT OF AGRICULTURE	100	7,228	FY 2004 ARS RESEARCH
US DEPARTMENT OF AGRICULTURE	100		FY 2004 ARS RESEARCH
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100 100	,	RESEARCH SUPPORT AGREEMENT FY04 RESEARCH SUPPORT AGREEMENT FY04
US DEPARTMENT OF AGRICULTURE	100		RESEARCH SUPPORT AGREEMENT FY04
US DEPARTMENT OF AGRICULTURE	100	,	RESEARCH SUPPORT AGREEMENT FY04 RESEARCH SUPPORT 2005
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100 100	. , -	RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005
US DEPARTMENT OF AGRICULTURE	100		RESEARCH SUPPORT 2005
	100	,	RESEARCH SUPPORT 2005
US DEPARTMENT OF AGRICULTURE	100		RESEARCH SUPPORT 2005
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE			RESEARCH SUPPORT 2005
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100		RESEARCH SUPPORT 2005
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE		2,453	RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100 100 100 100	2,453 48,140 18,235	RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100 100 100 100 100	2,453 48,140 18,235 -15,670	RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100 100 100 100 100 100	2,453 48,140 18,235 -15,670 1,100	RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100 100 100 100 100	2,453 48,140 18,235 -15,670 1,100 14,660	RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100 100 100 100 100 100 100 100 100	2,453 48,140 18,235 -15,670 1,100 14,660 133,804 -111,763	RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100 100 100 100 100 100 100 100	2,453 48,140 18,235 -15,670 1,100 14,660 133,804 -111,763 10,739	RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005 RESEARCH SUPPORT 2005

ege/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
CROW, SUSAN R GA DEPT OF NATURAL RESOURCES	100	57,815	VISUALIZING PAST AND POTENTIAL IMPACTS OF LAND USE CHANGES ON THE GEORGIA COAST-PHASE III
GUO, BAOZHU GA COMMODITY COMM FOR CORN	100	18,000	SUSTAINABLE DRY-LAND CORN: DEVELOPMENT OF DROUGHT-TOLERANT CORN LINES THROUGH UNDERSTANDING OF GENE EXPRESSION/REGULATION
GA COMMODITY COMM FOR CORN	100	17,000	UNDER DROUGHT DEVELOP AND RELEASE CORN INBREDS OF RESISTANCE TO PREHARVEST AFLATOXIN CONTAMINATION FROM GT-MAS: GK, A RESISTANCE SOURCE AND SYNTHETIC POPULATIONS OF PHYRAMIDING RESISTANCE TO ASPERGILLUS
GA COMMODITY COMM PEANUTS	100	6,000	FLAVUS AND EAR IDENTIFICATION AND CHARACTERIZATION OF MOLECULAR MARKERS ASSOCIATED WITH RESISTANCE TO TSWV AND LEAF SPOTS IN PEANUTS
KVIEN, CRAIG K US DEPARTMENT OF AGRICULTURE	50	187,625	REMOTE SENSING AND PRECISION IRRIGATION TECHNOLOGIES TO IMPROVE
US DEPARTMENT OF AGRICULTURE	40	417,884	WATER FERTILIZER AND PESTICIDE USE WATER USE EFFICIENCY AND WATER QUALITY ENHANCEMENTS
POCKNEE, STUART GA COMMODITY COMM PEANUTS	25	9,000	DEVELOPMENT OF NEXT GENERATION PRECISION CONTROLS TO OPTIMIZE APPLICATION AND EFFICIENCY OF IRRIGATION OF GEORGIA PEANUTS
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	10 25	,	WATER USE EFFICIENCY AND WATER QUALITY ENHANCEMENTS DEMONSTRATION OF VARIABLE-RATE IRRIGATION FOR WATER CONSERVATION AND APPLICATION OPTIMIZATION
SMITH, MATTHEW C US DEPARTMENT OF AGRICULTURE	100	5 082	RESEARCH SUPPORT 2005
US DEPARTMENT OF AGRICULTURE	100		RESEARCH SUPPORT 2005
US DEPARTMENT OF AGRICULTURE	100		RESEARCH SUPPORT 2005
VELLIDIS, GEORGE US DEPARTMENT OF AGRICULTURE	50	187,625	REMOTE SENSING AND PRECISION IRRIGATION TECHNOLOGIES TO IMPROVE WATER FERTILIZER AND PESTICIDE USE
HORTICULTURE RESEARCH COASTAL			
CONNER, PATRICK JOHN GA COMMODITY COMM FOR PECANS	100	6 000	DEVELOPMENT AND TESTING OF PECAN SELECTIONS FOR COMMERCIAL USE
		*	IN GEORGIA
UOFGA RESEARCH FOUNDATION INC	100	18,000	DEVELOPMENT OF HIGH QUALITY SCAB RESISTANT PECAN CULTIVARS FOR USE IN THE SE
OZIAS-AKINS, PEGGY			
GA COMMODITY COMM PEANUTS	100		TILLING FOR REDUCED ALLERGEN PEANUT
GA COMMODITY COMM PEANUTS	20	9,000	DEVELOPING CULTIVARS WITH RESISTANCE TO THE PEANUT ROOT-KNOT NEMATODE
GA COMMODITY COMM PEANUTS NATIONAL PEANUT BOARD	100 25	,	TILLING FOR A REDUCED ALLERGEN PEANUT DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE
			EFFICIENCY AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUTTSWV
NATIONAL SCIENCE FOUNDATION	100	36,352	ALIGNING PHYSICAL AND FUNCTIONAL MAPS OF A GENOMIC REGION SPANNING THE APOMIXIS LOCUS BY EXPLOITING MODEL CEREAL GENOMICS
PEANUT FOUNDATION	100	15,000	GENETIC ENGINEERING OF PEANUTS FOR REDUCTION OF AFLATOXIN
UOFGA RESEARCH FOUNDATION INC	100	35,000	CONTAMINATION COMBINING TSWW & NEMATODE RESISTANCE IN PEANUT LINES ADAPTED TO
US DEPARTMENT OF AGRICULTURE	100	50,700	THE SE US GENETIC ENGINEERING OF PEANUTS FOR REDUCTION OF AFLATOXIN CONTAMINATION
PHATAK, SHARAD C			
UNIVERSITY OF FLORIDA	100	9,700	A SYSTEM APPROACH FOR IMPROVED INTEGRATION OF GREEN MANURE IN COMMERCIAL VEGETABLE PRODUCTION SYSTEMS
RUTER, JOHN M			
UOFGA RESEARCH FOUNDATION INC VARIOUS-INCOME	100 100	,	UGARF GSDC ORNAMENTALS RUTER VARIOUS - RUTER
TIMPER, PATRICIA			
GA COMMODITY COMM PEANUTS	20	9,000	DEVELOPING CULTIVARS WITH RESISTANCE TO THE PEANUT ROOT-KNOT NEMATODE

Collage/Department/Investigator/Spansor	% Credit OSP	Total Amount	Title
College/Department/Investigator/Sponsor	031	Amount	Inte
HORTICULTURE RESEARCH COLLEGE			
ARMITAGE, ALLAN M			
VARIOUS-INCOME	100	2,520	VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
BAILEY, DOUGLAS A			
VARIOUS-INCOME	100	27,337	VARIOUS - BAILEY
DIRR, MICHAEL A			
J FRANK SCHMIDT FAMILY CHARITA	100	3,000	OWN-ROOT OAK LINER PRODUCTION
VARIOUS-INCOME	100		VARIOUS INCOME
KNAUFT, DAVID ALAN			
UOFGA RESEARCH FOUNDATION INC	100	20,000	UGARF GSDC INDIGOFERA KNAUFT
RANDLE, WILLIAM M			
VARIOUS-INCOME	100	4,000	VARIOUS INCOME
VARIOUS-INCOME	100	20,000	VARIOUS INCOME
RIEGER, MARK W			
UOFGA RESEARCH FOUNDATION INC	100	6,000	UGARF GSDC AVOCADO RIEGER
TAYLOR, KATHRYN C			
VARIOUS-INCOME	100	12,000	VARIOUS INCOME - TAYLOR
VARIOUS-INCOME	100	7,450	VARIOUS INCOME - TAYLOR
WETZSTEIN, HAZEL Y			
VARIOUS-INCOME	100	14,850	VARIOUS INCOME
HODTICILI TUDE DESEARCH CEORCIA			
HORTICULTURE RESEARCH GEORGIA			
CZARNOTA, MARK ANDREW	100	4 000	
VARIOUS-INCOME VARIOUS-INCOME	100		VARIOUS RESEARCH CZARNOTA VARIOUS RESEARCH CZARNOTA
LINDSTROM JR, ORVILLE M			
VARIOUS-INCOME	100	7,000	VARIOUS LINDSTROM
NESMITH, D SCOTT SOUTHERN REGION SM FRUIT CONS	100	4,000	EVALUATION OF FRUIT CRACKING IN RABBITEYE BLUEBERRY GERMPLASM
		.,	
UOFGA RESEARCH FOUNDATION INC	100	34,500	DEVELOPMENT OF SOUTHERN HIGHBUSH AND RABBITEYE BLUEBERRY CULTIVARS ADAPTED TO GEORGIA
			CULIIVARS ADAFTED TO GEORGIA
ROBACKER, CAROL D	100	10,000	DEVELODMENT OF NEW ADELLA CULTU/ADE TUDOUCU INTEDEDECIEIC
UOFGA RESEARCH FOUNDATION INC	100	40,000	DEVELOPMENT OF NEW ABELIA CULTIVARS THROUGH INTERSPECIFIC HYBRIDIZATION
VAN IERSEL, MARC W VARIOUS-INCOME	100	2 000	VARIOUS RSCH VAN IERSEL
VARIOUS-INCOME VARIOUS-INCOME	100 100	,	VARIOUS KSCH VAN IERSEL VARIOUS RSCH VAN IERSEL
MOUNTAIN DOOL & ED OTD GEODOLA			
MOUNTAIN RSCH & ED CTR GEORGIA GARNER, JOSEPH C			
UOFGA FOUNDATION	100	31.002	UGA FOUNDATION GMRE CENTER SUPPORT FUND
UOFGA FOUNDATION UOFGA FOUNDATION	100	,	UGA FOUNDATION GMRE CENTER SUPPORT FUND UGA FOUNDATION GMRE CENTER SUPPORT FUND
VARIOUS-INCOME	100	,	VARIOUS INCOME FOR DEPT OF MTN RSCH & ED CTR GA
	100	5,000	
OFF OF GLOBAL PROGRAMS - RSCH KANEMASU, EDWARD T			
US DEPARTMENT OF AGRICULTURE	40	99,998	THE GLOBAL UNIV: PARTNERSHIPS FOR INTERNATIONALIZING STUDENTS,
	-10	.,,,,,	FACULTY AND STAKEHOLDERS TO BE GLOBAL CITIZENS
US DEPT OF EDUCATION	100	58 510	BRAZIL-US CONSORTIUM IN AGROECOLOGY: AN INTEGRATED APPROACH TO
US DELT OF EDUCATION	100	56,510	NATURAL RESOURCE MANAGEMENT
US DEPT OF EDUCATION	70	47,679	COMPARING US AND BIOTECHNOLOGY, FOOD SAFETY AND REGULATORY
			POLICIES

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
<u>8</u>			
RONCOLI, M CARLA COLUMBIA UNIVERSITY	100	157,987	FIELD STUDY ON THE EFFECTS OF SOCIAL INTERACTION ON THE UNDERSTANDING AND USE OF CLIMATE INFORMATION BY AFRICAN FARMERS (UGANDA)
PLANT PATHOLOGY RESEARCH			
HUSSEY, RICHARD S			
IOWA STATE UNIVERSITY	100	70,400	APPLICATION OF BIOTECHNOLOGY TO CONTROL THE SOYBEAN CYST NEMATODE
UOFGA RESEARCH FOUNDATION INC VARIOUS-INCOME	100 100		VARIOUS INCOME VARIOUS INCOME - HUSSEY
VARIOUS-INCOME	100	1,280	VARIOUS INCOME - HUSSEI
SCHERM, HARALD W	100	2 500	
VARIOUS-INCOME	100	2,500	VARIOUS INCOME
SHERWOOD, JOHN L			
UOFGA FOUNDATION UOFGA FOUNDATION	100 100		UGA FOUNDATION E. S. LUTTRELL LECTURESHIP UGA FOUNDATION E. S. LUTTRELL LECTURESHIP
	100	2,121	
PLANT PATHOLOGY RESRCH GEORGIA BUCK, JAMES W			
UNIVERSITY OF FLORIDA	100	5,000	INTEGRATED USE OF ELECTROLYZED WATER FOR CONTROL OF POWDERY MILDEW ON GREENHOUSE-GROWN GERBERA DAISY
VARIOUS-INCOME	100	, -	WHEAT RESEARCH
VARIOUS-INCOME	100	,	WHEAT RESEARCH
VARIOUS-INCOME	100	4,000	WHEAT RESEARCH
BURPEE, LEON LOUIS			
VARIOUS-INCOME	100		WHEAT RESEARCH
VARIOUS-INCOME	100		WHEAT RESEARCH
VARIOUS-INCOME VARIOUS-INCOME	100 100		WHEAT RESEARCH WHEAT RESEARCH
VARIOUS-INCOME	100	,	WHEAT RESEARCH
VARIOUS-INCOME	100		WHEAT RESEARCH
CHANG, CHUNG-JAN			
US DEPARTMENT OF AGRICULTURE	25	10,000	15TH INTERNATIONAL CONGRESS OF THE INTERNATIONAL ORGANIZATION FOR MYCOPLASMOLOGY
VARIOUS-INCOME	100	4,975	WHEAT RESEARCH
VARIOUS-INCOME	100	1,200	WHEAT RESEARCH
CUNFER, BARRY M			
CORNELL UNIVERSITY	100	6,543	EPIDEMIOLOGY AND POPULATION GENETICS OF STAGONOSPORA NODORUM
UOFGA RESEARCH FOUNDATION INC	100	384	ROYALTY RSCH CUNFER
UOFGA RESEARCH FOUNDATION INC	100	1,382	ROYALTY RSCH CUNFER
HUSSEY, RICHARD S UOFGA RESEARCH FOUNDATION INC	100	24,000	DEVELOPING NEMATODE-RESISTANT SOYBEAN CULTIVARS
DITLY I THE DANIEL V			
PHILLIPS, DANIEL V NORTH CENTRAL SOYBEAN RES PROG	20	18,000	SENTINEL PLOTS TO MONITOR THE SPREAD OF ASIAN SOYBEAN RUST IN THE
NORTH DAKOTA STATE UNIVERSITY	100	9,000	US SOYBEAN PRODUCTION REGIONS RESEARCH TO MINIMIZE THE IMPACT OF BLACKLEG DISEASE ON CANOLA
NORTH DAKOTA STATE UNIVERSITT		,	PRODUCTION IN THE US
SOUTHERN ILLINOIS UNIVERSITY	100	17,000	MANAGING FROGEYE LEAF SPOT IN THE NORTH CENTRAL REGION
UOFGA RESEARCH FOUNDATION INC	100	25,000	DEVELOPMENT OF DISEASE RESISTANT WHEAT AND OAT CULTIVARS
UOFGA RESEARCH FOUNDATION INC	100	18,950	SCREENING GERMPLASM FROM THE GEORGIA SOYBEAN AND CANOLA BREEDING PROGRAMS FOR RESISTANCE TO MAJOR DISEASES
UOFGA RESEARCH FOUNDATION INC	100	7,750	SCREENING GERMPLASM FROM THE GEORGIA SOYBEAN AND CANOLA BREEDING PROGRAMS FOR RESISTANCE TO MAJOR DISEASES
UOFGA RESEARCH FOUNDATION INC	100	3,846	VARIOUS INCOME
US DEPARTMENT OF AGRICULTURE	100	40,000	A NOVEL APPROACH TO DEVELOP ELITE, SCLEROTINIA RESISTANT CANOLA CULTIVARS
US DEPARTMENT OF AGRICULTURE	100	30,000	A NOVEL APPROACH TO DEVELOP ELITE, SCLEROTINIA RESISTANT CANOLA CULTIVARS
PLANT PATHOLOGY RSCH COASTAL			
BERTRAND, PAUL F		<u> </u>	
GA COMMODITY COMM TOBACCO	100	2,640	EPIDEMIOLOGY OF TOMATO SPOTTED WILT

ge/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
ge/Department/mvestigator/sponsor	051	Amount	nue
BRENNEMAN, TIMOTHY B			
GA COMMODITY COMM FOR PECANS	33	7,000	EFFECTIVENESS OF DMI FUNGICIDE PROGRAMS FOR NUT SCAB CONTROL
			PECAN ORCHARDS WITH REDUCED-DMI- SENSITIVE PATHOGEN POPULATION
GA COMMODITY COMM PEANUTS	30	2 000	PEARL MILLET AS A ROTATION CROP FOR REDUCING NEMATODES AND SC
GA COMMODIT I COMM PEANUTS	50	2,000	BORNE DISEASES IN PEANUT
GA COMMODITY COMM PEANUTS	100	8.000	NEW MANAGEMENT OPTIONS FOR CYLINDROCLADIUM BLACK ROT (CBR)
	100	0,000	
GA COMMODITY COMM PEANUTS	100	5,000	UNDERSTANDING THE DYNAMICS OF FUNGICIDE RETENTION AND
			REDISTRIBUTION IN PEANUT PLANTS TO OBTAIN CONSISTENT DISEASE
			CONTROL AND MAXIMUM ECONOMIC
GEORGIA PEANUT COMMISSION	50	25,000	UNIFORM SCREENING PROGRAM FOR GENETIC RESISTANCE TO PEANUT RO
			KNOT NEMATODES, LEAF SPOT, TSWV AND SOILBORNE DISEASES
SOUTHEASTEDN DECAN CROWERS ASN	100	2 200	
SOUTHEASTERN PECAN GROWERS ASN VARIOUS-INCOME	100 100		DEVELOPING IMPROVED FUNGICIDE PROGRAMS FOR PECANS VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100	,	VARIOUS INCOME VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100		VARIOUS INCOME VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
		,0	
CSINOS, ALEXANDER S			
GA COMMODITY COMM TOBACCO	100	11,408	SEROLOGICAL EVALUATION OF TOMATO SPOTTED WILT VIRUS AND
			IMPATIENTS NECROTIC SPOT VIRUS ON TOBACCO
GA COMMODITY COMM TOBACCO	100	6,590	EVALUATION OF ACTIGARD RATES, APPLICATION SCENARIOS AND PLANT
			DATES FOR CONTROL OF TSWV
GA COMMODITY COMM TOBACCO	100	3,960	TESTING TOBACCO CULTIVARS FOR RESISTANCE TO BLACK SHANK
NATIONAL PEANUT BOARD	100	5 000	RAPID SCREENING OF NEW PEANUT GENOTYPES FOR RESISTANCE TO TOM
NATIONAL FEANUT BOARD	100	5,000	SPOTTED WILT VIRUS (TSWV)
NORTH CAROLINA STATE UNIV	10	27 902	ASSESSING THE PRE-SEASON RISK OF THRIPS VECTORS OF TOMATO SPOTT
	10	27,702	WILT VIRUS IN SOLANACEOUS CROPS
PHILIP MORRIS	100	24,000	REVERSING THE LOSS OF RESISTANCE TO TOBACCO BLACK SHANK
VARIOUS-INCOME	100	,	SUPPORT RESEARCH PROGRAMS
VARIOUS-INCOME	100	,	SUPPORT RESEARCH PROGRAMS
VARIOUS-INCOME	100	,	VARIOUS RESEARCH GIFTS TO SUPPORT VIROLOGY LAB
VARIOUS-INCOME	100	4,000	VARIOUS RESEARCH GIFTS TO SUPPORT VIROLOGY LAB
CULBREATH, ALBERT K			
GA COMMODITY COMM PEANUTS	20	11.000	EVALUATION OF PRODUCTION SYSTEMS USING BREEDING LINES WITH
	20	11,000	RESISTANCE TO LEAF SPOT AND TOMATO SPOTTED WILT VIRUS TO IMPRO
			ON FARM NET PROFITS
GA COMMODITY COMM PEANUTS	20	10,000	EARLY GENERATION TESTING FOR SELECTION UNDER SPRAYED AND NON
			SPRAYED MANAGEMENT OF F5 AND F6 BREEDING LINES RESISTANT TO EA
			AND LATE LEAF SPOT AND TOMATO SPOTTED WILT VIRUS
GA COMMODITY COMM PEANUTS	20	4,000	EARLY GENERATION TESTING FOR SELECTION UNDER SPRAYED AND NON
			SPRAYED MANAGEMENT OF F5 AND F6 BREEDING LINES RESISTANT TO EA
			AND LATE LEAF SPOT AND TOMATO SPOTTED WILT VIRUS
GA COMMODITY COMM PEANUTS	100	4 000	ADAPTATION OF NEW FUNGICIDES AND APPLICATION STRATEGIES FOR
GA COMMODITI I COMMIFEANUIS	100	4,000	CONTROL OF EARLY AND LATE LEAF SPOT OF PEANUT
GA COMMODITY COMM PEANUTS	100	5,000	INTEGRATION OF NEW RESISTANT GENOTYPES, CONVERSATION TILLAGE
			SYSTEMS AND REDUCED FUNGICIDE INPUTS FOR PEANUT LEAF SPOT
			CONTROL
	100	4,000	EFFECTS OF PEANUT GENOTYPE AND CULTURAL PRACTICES ON INCIDENCE
GA COMMODITY COMM PEANUTS			OF INFECTION BY TSWV BASED ON ELISA
		25,000	UNIFORM SCREENING PROGRAM FOR GENETIC RESISTANCE TO PEANUT RUKNOT NEMATODES, LEAF SPOT, TSWV AND SOILBORNE DISEASES
GA COMMODITY COMM PEANUTS GEORGIA PEANUT COMMISSION	25		
GEORGIA PEANUT COMMISSION		30.000	INTEGRATED MANAGEMENT TO TOMATO SPOTTED WILT ELINCAL DISEAS
	25 100	30,000	
GEORGIA PEANUT COMMISSION			AND INSECT PESTS OF PEANUT
GEORGIA PEANUT COMMISSION NATIONAL PEANUT BOARD	100		AND INSECT PESTS OF PEANUT
GEORGIA PEANUT COMMISSION NATIONAL PEANUT BOARD	100	75,760	AND INSECT PESTS OF PEANUT EPIDEMIOLOGY AND CONTROL OF TOMATO SPOTTED WILT VIRUS IN FLUE
GEORGIA PEANUT COMMISSION NATIONAL PEANUT BOARD PHILIP MORRIS	100 100	75,760 5,500	EPIDEMIOLOGY AND CONTROL OF TOMATO SPOTTED WILT VIRUS IN FLUE CURED TOBACCO

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
GITAITIS, RONALD D GA COMMODITY COMM PEACHES	100	4 000	BIOLOGICAL CONTROL OF BACTERIAL SPOT OF PEACH
US DEPARTMENT OF AGRICULTURE	30	,	MONITORING THE INCIDENCE, DISTRIBUTION AND TRANSMISSION OF THE IRIS
	50	50,000	YELLOW SPOTTED WILT VIRUSES IN GEORGIA VIDALIA ONIONS
VARIOUS-INCOME	100	3,000	VARIOUS INCOME
HOLPBOOK C.C.			
HOLBROOK, C C GEORGIA PEANUT COMMISSION	25	25,000	UNIFORM SCREENING PROGRAM FOR GENETIC RESISTANCE TO PEANUT ROOT
	25	25,000	KNOT NEMATODES, LEAF SPOT, TSWV AND SOILBORNE DISEASES
SEEBOLD JR, KENNETH W	100	10,000	
GA COMMODITY COMM COTTON	100	10,000	CHARACTERIZATIONS OF THE INTERACTION BETWEEN THE ROOT-KNOT
			NEMATODE, FUSARIUM WILT-RESISTANT CULTIVARS OF COTTON
UNIVERSITY OF FLORIDA	100	6,000	SCREENING OF DRIP APPLIED FUNGICIDES FOR THE CONTROL OF
			PHYTOPHTHORA ROOT AND CROWN ROT OF SQUASH IN GA
UNIVERSITY OF FLORIDA	100	10,000	MANAGEMENT OF P. CAPSICI IN YELLOW SQUASH WITH DRIP-APPLIED BIOPESTICIDES
US DEPARTMENT OF AGRICULTURE	10	419 318	REPLACING METHYL BROMIDE USING INTEGRATED SYSTEMS INCLUDING
es del manifert of homeelitene	10	419,510	MULCHES, HERBICIDES AND SOIL FUMIGANTS
VARIOUS-INCOME	100	7,000	VARIOUS INCOME
VARIOUS-INCOME	100	9,000	VARIOUS INCOME
TIMPER, PATRICIA GA COMMODITY COMM PEANUTS	70	2 000	PEARL MILLET AS A ROTATION CROP FOR REDUCING NEMATODES AND SOIL-
GA COMMODITT COMM FEAROTS	70	2,000	BORNE DISEASES IN PEANUT
WILSON JR, DAVID MERL UNIV OF NEBRASKA-LINCOLN	100	1 / 30	MS RESEARCH ON AFLATOXIN RISKS IN PEANUT
UNIVERSITY OF WISCONSIN	100	,	GENETIC APPROACHES TO ELIMINATE AFLATOXIN CONTAMINATION OF
		- ,	PEANUTS
US AGENCY FOR INATL DEVEL	2	2,500,000	THE PEANUT COLLABORATIVE PROGRAM
POULTRY SCIENCE RSCH COLLEGE			
DAVIS, ADAM J			
GA COMMODITY COMM COTTON	50	7,600	DETERMINATION OF GOSSYPOL CONTENT IN COTTONSEED MEAL BY NEAR
			INFRARED SPECTROSCOPY AND EVALUATION OF THE TOXICITY OF
US POULTRY & EGG ASSOCIATION	50	67 275	INDIVIDUAL GOSSPOL ISOMERS IMPROVING REPRODUCTIVE PERFORMANCE OF BROILER BREEDER HENS BY
	50	07,275	UTILIZING ALTERNATIVE FEEDING PROGRAMS
FULLER, ALBERTA LORRAINE			
UOFGA RESEARCH FOUNDATION INC	100	1,931	INVENTOR'S RESEARCH PROGRAM
LACY, MICHAEL P			
US DEPARTMENT OF AGRICULTURE	100	13,203	RESEARCH SUPPORT AGREEMENT 2005
MCDOUGALD, LARRY R			
UOFGA RESEARCH FOUNDATION INC	100	1 931	TO DISBURSE FUNDS EARNED FROM ROYALTY TO THE INVESTORS RESEARCH
	100	1,001	PROJECT
VARIOUS-INCOME	100	7,500	VARIOUS RESEARCH FOR DR. LARRY MCDOUGALD
RUSSELL, SCOTT M			
VARIOUS-INCOME	100	5,000	VARIOUS INCOME
VARIOUS-INCOME	100	115	VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100	2,000	VARIOUS INCOME
SOUTHWEST RSCH&ED CTR COASTAL			
JONES, STAN R		a 500	CONT AND DETUDNIC FOR CONTON OR OTHER DESIDENT & CONTRACTOR
GA COMMODITY COMM COTTON	50	7,500	COST AND RETURNS FOR COTTON GROWN UNDER FIELD CONDITIONS AND MARKET RESTRICTIONS INCLUDING GOVERNMENT PROGRAMS
COLL OF AGRIC & ENV SCI - GEN			
AG - DEAN & DIRECTORS OFFICE			
EASON, MARCUS A			
US DEPARTMENT OF AGRICULTURE	100	23,727	TASK ORDER

lege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
<u>AG. LEAD, EDUC & COMM</u> HERREN, RAY V			
GA DEPT OF EDUCATION	100	30,000	INSTRUCTIONAL GREENHOUSE
AGRICULTURAL & APPLIED ECONOM			
BARNETT, BARRY JOE			
TEXAS TECH UNIVERSITY	100	16,411	PROVIDING REAL-WORLD RISK MANAGEMENT GUIDANCE FOR PRODUCERS WANTING TO DIVERSIFY INTO NEW OR SPECIALTY CROPS
BERGSTROM, JOHN US DEPARTMENT OF AGRICULTURE	100	10.000	VALUATION AND MARKETING OF ECOSYSTEM SERVICES FROM PUBLIC LANE
of Derminent of Addiceltore	100	10,000	
MULLEN, JEFFREY DANIEL			
US DEPARTMENT OF AGRICULTURE	25	243,302	AGRICULTURAL WATER USE: DECISION SUPPORT TOOLS FOR WATER
US DEPARTMENT OF AGRICULTURE	25	240,756	CONSERVATION AGRICULTURAL WATER USE: DECISION SUPPORT TOOLS FOR WATER CONSERVATION
NIMAL AND DAIDV SCIENCE			
ANIMAL AND DAIRY SCIENCE AZAIN, MICHAEL J			
HILL'S PET NUTRITION INC	100	15,000	DETERMINATION OF ANTIOXIDANT STATUS IN SERUM SAMPLES
ZYMETRICS, INC.	75	,	PHYTASE AND PERFORMANCE IN GROWING PIGS
ZYMETRICS, INC.	75	27,500	THE EFFECT OF PHYTASE ON PHOSPHOROUS BALANCE IN GROWING PIGS
BERTRAND, JOSEPH K			
AMER BRAHMAN BREEDERS ASSN	100	-5,000	THE DETERMINATION OF GENETIC DIFFERENCES IN BRAHMAN CATTLE ON A
AMER BRAHMAN BREEDERS ASSN	100	5,000	NATIONAL BASIS THE DETERMINATION OF GENETIC DIFFERENCES IN BRAHMAN CATTLE ON A
AMERICAN ANGUS ASSOC	100	10,000	NATIONAL BASIS GENETIC EVALUATION FOR CALVING EASE IN AMERICAN ANGUS CATTLE
AMERICAN INTNL CHAROLAIS ASSOC	100	10,000	GENETIC EVALUATION OF AMERICAN-INTERNATIONAL CHAROLAIS CATTLE
		,	
AMERICAN INTNL CHAROLAIS ASSOC	100	5,000	GENETIC EVALUATION OF AMERICAN-INTERNATIONAL CHAROLAIS CATTLE
BEEFMASTERS BREEDERS UNIVERSAL	100		BEEFMASTER NATIONAL CATTLE EVALUATION PROGRAM
BEEFMASTERS BREEDERS UNIVERSAL CORNELL UNIVERSITY	100 50	,	BEEFMASTER NATIONAL CATTLE EVALUATION PROGRAM NATIONAL BEEF CATTLE EVALUATIONS CONSORTIUM
COVERDALE, JOSIE A VARIOUS-INCOME	100	10.000	VARIOUS RESEARCH GIFTS FOR SUPPORT OF JOSIE COVERDALE
VARIOUS-INCOME	100	10,000	VARIOUS RESEARCH OIL 15 FOR SOLLOKT OF JUSIE COVERDALE
DEAN, ROGER G	25	24.000	PEPEOTS OF MUSCADINE OF ADE ED ACTIONS ON THE DECUL ATION OF CENE
PAULK VINEYARDS	25	24,000	EFFECTS OF MUSCADINE GRAPE FRACTIONS ON THE REGULATION OF GENE EXPRESSION RELATED TO THE INFLAMMATORY PROCESS
US ENERGY PARTNERS, LLC	15	100,000	DEVELOPMENT OF THE NUTRACEUTICAL PROPERTIES OF SORGHUM WAX
US ENERGY PARTNERS, LLC	15	-40,000	RELATED TO IP UGARF #1029 DEVELOPMENT OF THE NUTRACEUTICAL PROPERTIES OF SORGHUM WAX
, ,		,	RELATED TO IP UGARF #1029
DOVE, CHARLES ROBERT ZYMETRICS, INC.	25	21 250	PHYTASE AND PERFORMANCE IN GROWING PIGS
ZYMETRICS, INC.	25	,	THE EFFECT OF PHYTASE ON PHOSPHOROUS BALANCE IN GROWING PIGS
FROETSCHEL, MARK A			
VARIOUS-INCOME	100	9,000	VARIOUS RESEARCH GIFTS
MISZTAL, IGNACY			
COBB-VANTRESS INCORPORATED	50	82,000	JOINT GENETIC EVALUATION FOR GROWTH TRAITS, FEED CONVERSION AND FERTILITY IN CHICKENS BY RANDOM REGRESSION MODEL
CORNELL UNIVERSITY	50	130,000	NATIONAL BEEF CATTLE EVALUATIONS CONSORTIUM
HOLSTEIN ASSOCIATION USA INC	75	42,366	FACTORS AFFECTING FERTILITY IN HOLSTEINS
NICKERSON, STEPHEN C	100	1 500	VADIOUS INCOME
E P JACOBSEN CHAR TR FOR ANIMA UOFGA RESEARCH FOUNDATION INC	100 100		VARIOUS INCOME VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	1,217	VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS RESEARCH GIFTS FOR SUPPORT OF GIFT MEAT JUDGING PROGRAM

ege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
ASSOC DEAN'S OFF ACADEMIC AFFAI SMIT, CHRISTIAN J			
ENDOWMENT	100	10,000	RECRUITMENT EFFORTS-DAWSON FUNDS UGA FOUNDATION
IOLOGICAL AGRICUL ENGINEERING			
BAKKER, MARK	51	45 700	
GA DEPT OF NATURAL RESOURCES	51	45,728	IMPACT OF MARSH HAMMOCK DEVELOPMENT ON SUBSURFACE HYDROLOC AND WATER QUALITY
DAS, KESHAV C			
NEWNAN UTILITIES	50	17,590	COMPOSTING PROGRAM DEVELOPMENT - TECHNICAL ASSISTANCE OUTREA
FOUTZ, TIMOTHY LEE	25	c0 511	
JACKSON COUNTY SCHOOL SYSTEM	25	60,511	PROJECT IMASE: INTEGRATING MATHEMATICS, SCIENCE AND ENGINEERING IN MIDDLE GRADES
GATTIE, DAVID K			
UTAH STATE UNIVERSITY	25	155,371	NATIONAL CENTER FOR ENGINEERING AND TECHNOLOGY EDUCATION
HAMRITA, TAKOI K US DEPARTMENT OF STATE	100	181 820	MIDDLE EAST PARNERSHIP INITIATIVE
05 DEPARTMENT OF STATE	100	401,839	MIDDLE EAST FARMERSHIF INITIATIVE
KISAALITA, WILLIAM S US DEPARTMENT OF AGRICULTURE	30	99,998	THE GLOBAL UNIV: PARTNERSHIPS FOR INTERNATIONALIZING STUDENTS,
			FACULTY AND STAKEHOLDERS TO BE GLOBAL CITIZENS
MCCLENDON, RONALD W US DEPARTMENT OF AGRICULTURE	25	242 202	AGRICULTURAL WATER USE: DECISION SUPPORT TOOLS FOR WATER
US DEFARIMENT OF AURICULTURE	23	243,302	CONSERVATION
US DEPARTMENT OF AGRICULTURE	25	240,756	AGRICULTURAL WATER USE: DECISION SUPPORT TOOLS FOR WATER CONSERVATION
US DEPARTMENT OF AGRICULTURE	40	350,000	RISK MANAGEMENT OF FRUIT CROPS THROUGH PREDICTION OF FROST CONDITIONS IN GEORGIA
SELLERS, JACKIE			
CARTER & SLOOPE INC	100	43,555	PROPOSED WATERSHED ASSESSMENT WORK PLAN FOR THE CITY OF GEORGETOWN, GA AND CENTER & SLOOPE, INC
GA DEPT OF NATURAL RESOURCES	100	10,000	SCOPE OF WORK AGREEMENT FOR FY2005
NEWNAN UTILITIES	50	17,590	COMPOSTING PROGRAM DEVELOPMENT - TECHNICAL ASSISTANCE OUTREA
US DEPARTMENT OF DEFENSE	100	120,000	PHOSPHORUS AND COPPER REDUCTION PROGRAM FOR FORT GORDON ARM BASE, FORT GORDON, GEORGIA
US POULTRY & EGG ASSOCIATION	50	41,400	FRACTIONATION, PROXIMATE ANALYSIS AND CHEMICAL EVALUATION OF
			SCREENED PROCESSING WASTEWATER PARTICULATE MATTER TO IMPROV WASTEWATER
STOOKSBURY, DAVID E	50	620 200	DECISIONS SUBDOPT SVETEM FOR DEDUCING A ODGULTUDAL DISYS SAVE
FLORIDA STATE UNIVERSITY	50	,	DECISIONS SUPPORT SYSTEM FOR REDUCING AGRICULTURAL RISKS CAUSE BY CLIMATE VARIABILITY
UNIVERSITY OF MIAMI	25		CLIMATE INFORMATION SYSTEM FOR AGRICULTURE AND WATER RESOURCE MANAGEMENT IN THE SOUTHEAST USA
UNIVERSITY OF NORTH CAROLINA	50	61,788	GEORGIA COMPONENT OF THE SOUTHEAST ATLANTIC COASTAL OCEAN OBSERVING SYSTEM, SEA-COOS
UNIVERSITY OF NORTH CAROLINA	50	-47,775	GEORGIA COMPONENT OF THE SOUTHEAST ATLANTIC COASTAL OCEAN OBSERVING SYSTEM, SEA-COOS
US DEPARTMENT OF COMMERCE	100	189,906	COASTAL CLIMATOLOGY PRODUCTS FOR COMMERCIAL AND RECREATION. FISHERS ALONG THE NORTH CAROLINA TO ALABAMA COAST
THOMPSON, SIDNEY A			
JACKSON COUNTY SCHOOL SYSTEM	25	60,511	PROJECT IMASE: INTEGRATING MATHEMATICS, SCIENCE AND ENGINEERING IN MIDDLE GRADES
SILT-SAVER INC.	25	12,840	EXTENSION ENGINEERING RESPONSE TO RFP FROM SILT-SAVER TO CONDUC PRODUCT TESTING FOR FLOW THROUGH SEDIMENT CONTROL
UTAH STATE UNIVERSITY	25	155,371	NATIONAL CENTER FOR ENGINEERING AND TECHNOLOGY EDUCATION

lege/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
ego Bepartment investigator/Sponsor			
THREADGILL, ERNEST DALE UOFGA FOUNDATION	100	823	UGA FOUNDATION LOWRY H GILLESPIE JR ENGINEERING ENDOWMENT
US DEPARTMENT OF AGRICULTURE	100	40,000	DIELECTRIC PROPERTIES MEASUREMENTS AND AGRICULTURAL APPLICATIONS FOR MOISTURE AND PRODUCT QUALITY
TOLLNER, ERNEST WILLIAM OREGON STATE UNIVERSITY OREGON STATE UNIVERSITY	100 100	,	POND DESIGN AND WATERSHED ANALYSES TRAINING HYDRAULIC, WATER QUALITY AND SOCIAL ASSESSMENT OF THE NZOLA BASIN, KENYA FISHERY
CROP & SOIL SCIENCES BOERMA, HENRY ROGER			
AMERICAN SEED RESEARCH FOUND	100	20,500	EFFECT OF A MOJOR PROTEIN QTL ON SEED YIELD AND AMINO ACID CONTENT IN ELITE SOYBEAN CULTIVARS
GA COMMODITY COMM SOYBEANS	50	16,600	DEVELOPMENT OF SOYBEAN WITH A SUPERIOR MEAL FOR GEORGIA POULTRY
UNITED SOYBEAN BOARD	50	115,000	CONFIRMATION, FINE MAPPING, AND COMMERCIALIZATION OF YIELD ENHANCING ALLELES FROM A JAPANESE GERMPLASM LINE
VARIOUS-INCOME VARIOUS-INCOME	100 100	,	VARIOUS RESEARCH DONATIONS @ THE PI'S DISCRETION VARIOUS RESEARCH DONATIONS @ THE PI'S DISCRETION
CABRERA, MIGUEL L US DEPARTMENT OF AGRICULTURE	40	60,000	USING CROPPING ALTERNATIVES TO IMPROVE WATER QUALITY IN HIGH- NUTRIENT STATUS FARMS
HARTEL, PETER G			
MACINTOSH TRAIL REGIONL DEV CT US DEPARTMENT OF COMMERCE	100 100	,	POTATO CREEK TMDL IMPLEMENTATION PLAN REVISION COMBINING TARGETED SAMPLING AND FLUOROMETRY TO IDENTIFY SOURCES OF FECAL CONTAMINATION TO THE SAPELO ISLAND NATIONAL ESTUARINE RESEARCH RESERVE
HILL, NICHOLAS S			
UOFGA RESEARCH FOUNDATION INC	100		UGARF-ROYALTY RESEARCH HILL
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100		UGARF-ROYALTY RESEARCH HILL UGARF-ROYALTY RESEARCH HILL
UOFGA RESEARCH FOUNDATION INC US DEPARTMENT OF AGRICULTURE	100 100	166	UGARF-ROYALTY RESEARCH HILL VALIDATING A RAPID IMMUNOLOGICAL TEST FOR FUSARIUM GRAMINEARUM
KARNOK, KEITH J	100	20.000	
ENVIRONMENTAL INST FOR GOLF	100	20,000	GCSAA WETTING AGENT EVAL
MILLER, WILLIAM P SOUTHERN COMPANY SERVICES	100	39,905	UTILIZATION OF FLUE GAS DESULFURIZATION GYPSUM FOR ENHANCEMENT OF TURFGRASS DROUGHT AVOIDANCE
PARROTT, WAYNE ALLEN			
NATIONAL SCIENCE FOUNDATION	26	, ,	FUNCTIONAL GENOMICS OF MAIZE CENTROMERES
SAMUEL ROBERTS NOBLE FDN SAMUEL ROBERTS NOBLE FDN	100 100	· · · ·	INCORPORATION OF ALUMINUM TOLERANCE INTO ALFALFA INCORPORATION OF ALUMINUM TOLERANCE INTO ALFALFA
UNITED SOYBEAN BOARD	75	339,114	CENTER FOR SOYBEAN TISSUE CULTURE AND GENETIC
SHILLING, DONN G	•••		
VARIOUS-INCOME VARIOUS-INCOME	100 100		CULTIVAL ROYALTIES-CSS-SMITH CULTIVAL ROYALTIES-CSS-SMITH
VARIOUS-INCOME VARIOUS-INCOME	100	. ,	CULTIVAL ROYALTIES-CSS-SMITH
VARIOUS-INCOME	100	39,176	CULTIVAL ROYALTIES-CSS-SMITH
VARIOUS-INCOME VARIOUS-INCOME	100 100		CULTIVAL ROYALTIES-CSS-SMITH CULTIVAL ROYALTIES-CSS-SMITH
VENCILL, WILLIAM K GA COMMODITY COMM COTTON	50	12,500	IMPACT OF ALTERNATIVE HERBICIDE AND INSECTICIDE/ NEMATICIDE PROGRAMS ON WEEDS, EARLY SEASON INSECTS AND PLANT FEEDING
GA COMMODITY COMM COTTON	50	7,000	NEMATODES IN STRIP TILLAGE COTTON EMERGING COTTON WEED CONTROL ISSUES AND IMPACT OF ALTERNATIVE INSECTICIDE/NEMATICIDE PROGRAMS ON EARLY SEASON INSECTS AND
			PLANT FEEDING

bllege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
WEST, LARRY T GA DEPT OF HUMAN RESOURCES	100	8,672	SOIL PROPERTIES INFLUENCING PERFORMANCE OF ON-SITE WASTEWATER MANAGEMENT SYSTEMS IN GEORGIA
GA DEPT OF HUMAN RESOURCES	70	60,638	MANAGEMENT SYSTEMS IN GEURGIA DHR ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM
ENTOMOLOGY			
ADANG, MICHAEL J			
GEORGIA RESEARCH ALLIANCE	100	-50,000	HIGH-THROUGHPUT SCREEN FOR IDENTIFYING IMPROVED PORE-FORMING TOXINS
INSECTIGEN, INC.	100	50,000	APPLICATION OF A HIGH THROUGHPUT PORE FORMATION ASSAY TO SCREENING CRY PROTEINS FOR IMPROVED INSECTICIDAL PROPERTIES
US DEPARTMENT OF AGRICULTURE	50	280,000	BACILLUS THURINGIENSIS TOXIN - HELIOTHIS RECEPTOR INTERACTIONS
US-ISRAEL BINATIONAL SCI FDN	100	22,701	DELTA ENDOTOXIN RECEPTOR GENOMICS: DEVELOPMENT OF BIOLOGICAL REPORTING SYSTEMS TO IDENTIFY GENES INVOLVED IN THE TOXIN-HOST CELL INTER ACTION
US-ISRAEL BINATIONAL SCI FDN	100	22,701	CELL INTERACTION DELTA ENDOTOXIN RECEPTOR GENOMICS: DEVELOPMENT OF BIOLOGICAL REPORTING SYSTEMS TO IDENTIFY GENES INVOLVED IN THE TOXIN-HOST CELL INTERACTION
ALL, JOHN N			
GA COMMODITY COMM COTTON	50	12,500	IMPACT OF ALTERNATIVE HERBICIDE AND INSECTICIDE/ NEMATICIDE PROGRAMS ON WEEDS, EARLY SEASON INSECTS AND PLANT FEEDING NEMATODES IN STRIP TILLAGE COTTON
GA COMMODITY COMM COTTON	50	7,000	EMERGING COTTON WEED CONTROL ISSUES AND IMPACT OF ALTERNATIVE INSECTICIDE/NEMATICIDE PROGRAMS ON EARLY SEASON INSECTS AND PLANT FEEDING
GA COMMODITY COMM SOYBEANS	100	6,000	EVALUATION OF NEW INSECTICIDAL SEED TREATMENTS FOR CONTROL OF LESSER CORNSTALK BORER, BLACK CUTWORMS AND OTHER SEEDING PESTS
VARIOUS-INCOME	100	7 000	OF SOYBEAN VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100	7,000	VARIOUS INCOME
BERISFORD, CHARLES W			
US DEPARTMENT OF AGRICULTURE	50	12,000	ENHANCEMENT OF THE ANTIAGGREGATION PHEROMONE VERBENONE FOR DISRUPTING SOUTHERN PINE BEETLE INFESTATIONS BY THE ADDITION OF RACEMIC END-BREVICOMI
US DEPARTMENT OF AGRICULTURE	100	19,000	
GUO, BAOZHU			
NATIONAL PEANUT BOARD	25	25,000	DEVELOPMENT OF PEANUT CULTIVARS WITH IMPROVED WATER USE EFFICIENCE AND DEVELOPMENT OF PEANUT CULTIVARS WITH RESISTANCE TO THE PEANUTTSWV
MCHUGH, JOSEPH V	100	16.020	DEET ES AND THED VEAST ASSOCIATES FROM DASIDIOCADD HADITATS
LOUISIANA STATE UNIVERSITY	100	16,039	BEETLES AND THEIR YEAST ASSOCIATES FROM BASIDIOCARP HABITATS
NATIONAL SCIENCE FOUNDATION	100	193,586	BUILDING TAXONOMIC EXPERTISE IN CUCUJOIDEA: MONOGRAPHIC AND PHYLOGENETIC STUDIES OF THE CERYLONID SERIES
NATIONAL SCIENCE FOUNDATION	100	12,000	PEET: BUILDING TAXONOMIC EXPERTISE IN CUCUJOIDEA: MONOGRAPHIC AND PHYLOGENETIC STUDIES OF THE CERYLONID SERIES_REU SUPPLEMENT
NOBLET, RAYMOND	100	1 000	
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
STRAND, MICHAEL R	100	226 250	CELLULAD DEFENSE DESDONSE IN AN INSECT SYSTEM
NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH	100 100		CELLULAR DEFENSE RESPONSE IN AN INSECT SYSTEM MARKER DEVELOPMENT FOR MOSQUITO HEMOCYTES
NATIONAL INSTITUTES OF HEALTH NATIONAL SCIENCE FOUNDATION	100		REGULATION OF CASTE FORMATION IN A POLYEMBRYONIC WASP
NATIONAL SCIENCE FOUNDATION	100	137,877	REGULATION OF CASTE FORMATION IN A POLYEMBRYONIC WASP
US DEPARTMENT OF AGRICULTURE	100	110,000	CASTE FORMATION IN A POLYEMBRYONIC WASP

lege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
WALLACE, JAMES B NATIONAL SCIENCE FOUNDATION	70	238,398	CONSEQUENCES OF DETRITAL COMPLEXITY FOR ECOSYSTEM FUNCTION
		,	
NATIONAL SCIENCE FOUNDATION	25	200,000	THE KEYSTONE ROLE OF HETEROTROPHIC MICROBES IN DRIVING ECOSYST LEVEL EFFECTS OF NUTRIENT ENRICHMENT
NATIONAL SCIENCE FOUNDATION	25	200,000	THE KEYSTONE ROLE OF HETEROTROPHIC MICROBES IN DRIVING ECOSYST LEVEL EFFECTS OF NUTRIENT ENRICHMENT
ENVIRONMENTAL HEALTH SCI			
BLACK, MARSHA C US DEPARTMENT OF INTERIOR	100	25,681	EFFECT OF RIPARIAN ZONE ON TUBIFEX POPULATIONS AND WHIRLING DISEASE
FISHER, JEFFREY WILLIAM CENTER FOR DISEASE CONTROL	33	33,148	DEVELOPMENT OF A BIOLOGICALLY-BASED MODEL FOR CHEMICAL MIXTU INDUCED PERTURBATIONS OF THE PITUITAR HYPOTHALAMUS AXIS
US DEPT OF AIR FORCE US ENVIRONMENTAL PROTECTN AGCY	80 34	,	DEVELOPMENT FOR PBPK MODEL FOR JP-8 DEVELOPMENT OF A BBPK MODEL FOR THE THYROID AXIS IN THE PREGNA RAT AND FETUS FOR DOSE RESPONSE ANALYSIS OF DEVELOPMENTAL NEUROTOXICITY
LIPP, ERIN K			
FLA. FISH&WILDLIFE CONSV. COMM	60	68,000	THE DISTRIBUTION, ABUNDANCE AND VIRULENCE OF CORAL PATHOGENS CAUSATIVE AGENTS OF CORAL DECLINE IN THE FLORIDA KEYS
GA DEPT OF NATURAL RESOURCES	100	50,000	ASSESSMENT OF VIRAL PATHOGEN LOAD IN GEORGIA BEACHES AND RELATIONSHIP TO WATER QUALITY INDICATORS
US DEPARTMENT OF COMMERCE	47	239,033	USING CLIMATE AND WEATHER VARIABILITY TO MODEL HUMAN OUTBREA OF SALMONELLA AND CAMPYLOBACTER AND THEIR ENVIRONMENTAL
US DEPARTMENT OF COMMERCE	50	639,608	PREVALENCE IN GA WATERSHED HUMAN PATHOGENS IN SHELLFISH HARVESTING WATERS: RELATING CLIMATE, WATER QUALITY AND DISEASE OUTCOMES
NAEHER, LUKE PETER			
GEORGIA TECH RESEARCH CORP	100	15,000	COLLECTION OF HIGH AND LOW VOLUME PM2.5 SAMPLES AT PRESCRIBED BURN LOCATIONS ON MILITARY INSTALLATIONS OF FORTS GORDON AND
US DEPARTMENT OF AGRICULTURE	100	65,000	BENNING, GA AIRBORN FINE PARTICLE LEVELS ASSOCIATED WITH PRESCRIBED BURNS II
US DEPARTMENT OF AGRICULTURE	100	10,000	THE SOUTHEAST AIRBORN FINE PARTICLE LEVELS ASSOCIATED WITH PRESCRIBED BURNS II
US DEPARTMENT OF AGRICULTURE	100	65,000	THE SOUTHEAST AIRBORN FINE PARTICLE LEVELS ASSOCIATED WITH PRESCRIBED BURNS II THE SOUTHEAST
SMITH, MARY ALICE			
INTERNATIONAL LIFE SCI INST SLOAN FOUNDATION	100 100	,	ANIMAL MODELS TO ASSESS ENTEROBACTER SAKAZAKII APPLICATION FOR MEMBERSHIP IN THE SLOAN FOUNDATION PH.D. NETWO
SLOAN FOUNDATION	100	2,000	APPLICATION FOR MEMBERSHIP IN THE SLOAN FOUNDATION PH.D. NETWO
WILLIAMS, PHILLIP L			
GA POWER COMPANY	70	300,000	BIOAVAILABILITY OF METALS IN TWO FORMER ASH SETTLING BASINS FRO COAL-FIRED POWER PLANTS: CAPPING VS. NATURAL ATTENUATION
UOFGA FOUNDATION	100	14,038	UGA FOUNDATION GPC PROFESSORSHIP
EXTENSION FAMILY & CONSUMER SC			
ATILES, JORGE HORACIO FAMILY CONN PARTNERSHIP, INC.	100	17,000	FAMILY CONNECTION COMMUNITY COLLABORATIVES
BOWER, DONALD W			
COUNTY OF COLQUITT	100		COLQUITT COUNTY - 21ST CENTURY
GA DEPT OF HUMAN RESOURCES	100		DEKALB INITIATIVE FOR FAMILIES AND CHILDREN
GOVERNORS OFF OF HIGHWAY SAFTY	100	,	GEORGIA TRAFFIC INJURY PREVENTION INSTITUTE
GOVERNORS OFF OF HIGHWAY SAFTY US DEPARTMENT OF AGRICULTURE	100 50	,	GEORGIA TRAFFIC INJURY PREVENTION INSTITUTE GEORGIA STRONG FAMILIES/STRONG COMMUNITIES
GIBSON, SHARON M			

ollege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
HANULA, GAIL M GA DEPT OF HUMAN RESOURCES	100	490 861	FAMILY NUTRITION PROGRAM: FOOD STAMP NUTRITION EDUCATION, UGA
GA DELT OF HUMAN RESOURCES	100	+90,001	COOPERATIVE EXTENSION SERVICE
WARE COUNTY HEALTH DEPARTMENT	100	10,454	WARE COUNTY SPECIAL SUPPLEMENTAL FOOD PROGRAM FOR WOMEN, INFANTS AND CHILDREN (WIC)
HARRISON, JUDY A US DEPARTMENT OF AGRICULTURE	5	75 000	ANTIMICROBIAL INTERVENTION AND PROCESS VALIDATION IN BEEF JERKY
US DEFARIMENT OF AUXICULTURE	5	75,000	PROCESSING
RUPURED, A MICHAEL			
GA GOV OFFICE OF CONS. AFFAIRS	100	,	THE CONSUMER FINANCIAL LITERACY PROGRAM (CFLP)
US DEPARTMENT OF AGRICULTURE	100	400,000	BUILDING THE CAPACITY OF THE SOUTHWEST GEORGIA HOUSING DEVELOPMENT CORPORATION TO PROVIDE FINANCIAL LITERACY EDUCATION, HOUSING EDUCATION AND TAXPAYER ASSISTANCE IN 7
US DEPARTMENT OF AGRICULTURE	100	4,500	PERSISTENTLY POOR COUNTIES NATIONAL LEADERSHIP FOR EXTENSION COOPERATIVE SUPPORT AGREEMEN
FOOD SCIENCE & TECHNOLOGY			
EITENMILLER, RONALD R MICHIGAN STATE UNIVERSITY	5	140 222	VALUE-ADDED COWPEA BASED FOOD PRODUCTS AND FOOD SECURITY IN
MICHIGAN STATE UNIVERSITY	5	140,222	WEST AFRICA
FRANK, JOSEPH F			
US DEPARTMENT OF AGRICULTURE	30	316,667	IMPROVING THE EFFICACY OF SANITIZERS ON FRESH PRODUCE AND PRODUC SURFACES USING ELECTROSTATIC SPRAYS
HARRISON, MARK A			
US DEPARTMENT OF AGRICULTURE	90	75,000	ANTIMICROBIAL INTERVENTION AND PROCESS VALIDATION IN BEEF JERKY PROCESSING
US DEPARTMENT OF AGRICULTURE	100	2,943	TASK ORDER
US DEPARTMENT OF AGRICULTURE	100	14,978	TASK ORDER
HUANG, YAO-WEN			
UOFGA RESEARCH FOUNDATION INC	50	35,000	UGA ENGINR GRT/HUANG
UOFGA RESEARCH FOUNDATION INC	50	50,000	UGA ENGINR GRT/HUANG
HURST, WILLIAM C			
US DEPARTMENT OF AGRICULTURE	25	316,667	IMPROVING THE EFFICACY OF SANITIZERS ON FRESH PRODUCE AND PRODU SURFACES USING ELECTROSTATIC SPRAYS
KERR, WILLIAM L			
VARIOUS-INCOME	100		VARIOUS RESEARCH GIFTS FOR DR. KERR
VARIOUS-INCOME VARIOUS-INCOME	100 100	,	VARIOUS RESEARCH GIFTS FOR DR. KERR VARIOUS RESEARCH GIFTS FOR DR. KERR
VARIOUS-INCOME	100	230	VARIOUS RESEARCH GIF IS FOR DR. KERK
SINGH, RAKESH K	100	2 200	
MICHELIN AMERICAS R&D CORP. UOFGA FOUNDATION	100 100		USE OF PARTICLE SIZE ANALYZER UGA FOUNDATION FOOD SCIENCE DEVELOPMENT FUND
US DEPARTMENT OF AGRICULTURE	50	,	CONTINUOUS FLOW HIGH PRESSURE STERLIZATION OF LOW ACID FOOD
US DEPARTMENT OF AGRICULTURE	5	75,000	ANTIMICROBIAL INTERVENTION AND PROCESS VALIDATION IN BEEF JERKY PROCESSING
VARIOUS-INCOME	100	630	NOT SUPPORT FOR VARIOUS RESEARCH FOR DR RAKES K SINGH
TOUEDO DOMEOT			
TOLEDO, ROMEO T CADILLAC PRODUCTS PACKAGING CO	100	20,000	CONTROL OF ISTERIA MONOCYTOGENES IN COOKED MEAT BY COMPETITIV INHIBITION WITH SELECTED MICROORGANISMS IMMOBILIZED ON PACKAGI
US DEPARTMENT OF AGRICULTURE	50	150,000	MATERIALS CONTINUOUS FLOW HIGH PRESSURE STERLIZATION OF LOW ACID FOOD
WICKER, LOUISE			
BINATL AGRI RSCH & DEV FUND	100	150,000	ENTRAPMENT AND RELEASE OF NUTRACEUTICALS IN DOUBLE EMULSIONS STABILIZED BY PECTIN HYBRIDS
HORTICULTURE			
ARMITAGE, ALLAN M UOFGA RESEARCH FOUNDATION INC	100	2,106	TO DISBURSE FUNDS TO THE INVENTORS RESEARCH PROGRAM THAT WERE
	100	_,	EARNED FROM ROYALTIES
UOFGA RESEARCH FOUNDATION INC	100	186	TO DISBURSE FUNDS TO THE INVENTORS RESEARCH PROGRAM THAT WERE EARNED FROM ROYALTIES

llege/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
BAILEY, DOUGLAS A UOFGA RESEARCH FOUNDATION INC	100	2,106	TO DISBURSE FUNDS TO THE INVENTORS RESEARCH PROGRAM THAT WERE EARNED FROM ROYALTIES
UOFGA RESEARCH FOUNDATION INC	100	186	TO DISBURSE FUNDS TO THE INVENTORS RESEARCH PROGRAM THAT WERE EARNED FROM ROYALTIES
DIRR, MICHAEL A UOFGA RESEARCH FOUNDATION INC	100	35,000	GERMPLASM EVALUATION AND BREEDING OF PRUNUS LAUROCERASUS, P. LUSITANICA AND P. CAROLINIANA FOR SHOT HOLE RESISTANCE
UOFGA RESEARCH FOUNDATION INC	100	20,000	UGARF GSDC BREED CRAPEMYRTLE DIRR
KAYS, STANLEY J RURAL DEVLPMNT ADMIN OF KOREA	100	20,000	CHARACTERIZATION OF AROMA COMPOUNDS OF RICE AND DEVELOPMENT O AN ANALYTICAL AROMA ANALYSIS TECHNIQUE
RURAL DEVLPMNT ADMIN OF KOREA	100	20,000	CHARACTERIZATION OF AROMA COMPOUNDS OF RICE AND DEVELOPMENT O AN ANALYTICAL AROMA ANALYSIS TECHNIQUE
KELLEY, TERRY US DEPARTMENT OF AGRICULTURE	33	222 087	
US DEPARTMENT OF AGRICULTURE RANDLE, WILLIAM M UOFGA RESEARCH FOUNDATION INC	33 100	223,987	INTEGRATED FRUIT/VEGETABLE ENTERPRISES GEORGIA SEED DEVELOPMENT CORPORATION
	100	20,500	GEORGIA SEED DE VELOPMENT CORFORATION
RIEGER, MARK W GA FRUIT AND VEGETABLE FDN	100	3.500	IRRIGATION SCHEDULING FOR FRUIT CROPS IN GEORGIA
SOUTHERN REGION SM FRUIT CONS US DEPARTMENT OF AGRICULTURE	100 25	5,000	IRRIGATION SCHEDULING FOR SMALL FRUIT CROPS AGRICULTURAL WATER USE: DECISION SUPPORT TOOLS FOR WATER CONSERVATION
SPARKS, DARRELL			
UOFGA RESEARCH FOUNDATION INC	100	4,500	GEORGIA SEED DEVELOPMENT CORPORATION
TAYLOR, KATHRYN C GA COMMODITY COMM PEACHES	5	2,762	ENTERPRISE COST ANALYSIS FOR MIDDLE AND SOUTH GEORGIA PEACH PRODUCTIONS
GA COMMODITY COMM PEACHES	100	5,300	IMPROVING SUSTAINABILITY OF PEACH PRODUCTION
<u>OI</u> KANEMASU, EDWARD T			
UOFGA FOUNDATION	100		UGA FOUNDATION SEGARS FUND KANEMASU
UOFGA FOUNDATION UOFGA FOUNDATION	100 100		UGA FOUNDATION SEGARS FUND KANEMASU UGA FOUNDATION SEGARS FUND KANEMASU
PLANT PATHOLOGY			
DENNY, TIMOTHY P			
NATIONAL SCIENCE FOUNDATION	90	120,000	GENETIC AND PROTEOMIC ANALYSIS OF RALSTONIA SOLANACEARUM SECRETED PROTEINS
DEOM, CARL M			
US AGENCY FOR INATL DEVEL VIRGINIA POLYTECHNIC INSTITUTE	4 100	, ,	THE PEANUT COLLABORATIVE PROGRAM STACKING VIRUS-MEDIATED TRANSGENIC RESISTANCE IN TOMATO TO PROTECT CROPS FROM TOBACCO ETCH AND PEPPER GOLDEN MOSAIC VIRUSES IN HONDURAS
GOLD, SCOTT E GA COMMODITY COMM PEANUTS	100	3,000	IDENTIFICATION OF DIFFERENTIALLY EXPRESSED GENES DURING SCLEROTIUM FORMATION IN SCLEROTIUM ROLFSII
SE PEANUT ASSOCIATION	100	7,000	IDENTIFICATION OF GENES DIFFERENTIALLY EXPRESSED DURING SCLEROTIUM FORMATION IN THE WHITE MOLD FUNGUS, SCLEROTIUM ROLFSII
SCHERM, HARALD W			
GA COMMODITY COMM PEACHES	100	3,500	CONTROLLED EXPERIMENTS TO EVALUATE THE EFFECT OF POSTHARVEST WAX AND DILUTION ON FLUDIOXONIL RESIDUE LEVELS AND SHELF-LIFE OF
INTL CROPS RSCH INST SEMI-ARID	100	60,000	PEACH FRUIT MANAGEMENT OF AFLATOXIN IN PEANUT THROUGH THE USE OF ATOXIGENI STRAINS OF ASSED CILLUS FLAVUS
UNIVERSITY OF FLORIDA	50	7,000	STRAINS OF ASPERGILLUS FLAVUS DIPOTASSIUM PHOSPHONATE-CONTAINING MATERIALS AS ROTATION PARTNERS FOR RESISTANCE MANAGEMENT OF STROBILURIN FUNGICIDES WHEN USED FOR CONTROL OF SEPTORIA LEAF SPOT OF BLUEBERRY

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
UNIVERSITY OF FLORIDA	60	3,400	ALTERNATIVES TO OXYTETRACYCLINE FOR BACTERIAL SPOT CONTROL ON
US DEPARTMENT OF AGRICULTURE	60	47,400	PEACH MANAGEMENT ALTERNATIVES FOR BACTERIAL SPOT OF PEACH
US DEPARTMENT OF AGRICULTURE	40	1,034,722	ADVANCING IPM AND REDUCING PESTICIDE RISKS IN EASTERN PEACHES
SHERWOOD, JOHN L IOWA STATE UNIVERSITY	30	341,708	MAGNETIC CAPTURE HYBRIDIZATION AND MULTIPLEX REAL-TIME PCR TO IMPROVE THE DETECTION OF SEEDBORNE PATHOGEN
UNIVERSITY OF FLORIDA	30	36,000	SOUTHERN REGIONAL PLANT DIAGNOSTIC CENTER LABORATORIES - GA
US DEPARTMENT OF AGRICULTURE	100	176,917	SUBCONTRACT INTERGOVERNMENTAL PERSONNEL ACT AGREEMENT
STEVENSON, KATHERINE L GA COMMODITY COMM FOR PECANS	34	7,000	EFFECTIVENESS OF DMI FUNGICIDE PROGRAMS FOR NUT SCAB CONTROL IN PECAN ORCHARDS WITH REDUCED-DMI- SENSITIVE PATHOGEN POPULATIONS
VARIOUS-INCOME	100	6,000	VARIOUS RESEARCH GIFTS FOR SUPPORT OF KATHERINE STEVENSON
WALCOTT, RONALD R IOWA STATE UNIVERSITY	70	341,708	MAGNETIC CAPTURE HYBRIDIZATION AND MULTIPLEX REAL-TIME PCR TO IMPROVE THE DETECTION OF SEEDBORNE PATHOGEN
VARIOUS-INCOME	100	6,600	VARIOUS RESEARCH GIFTS FOR SUPPORT OF RONALD WALCOTT
VARIOUS-INCOME	100	600	VARIOUS RESEARCH GIFTS FOR SUPPORT OF RONALD WALCOTT
VARIOUS-INCOME	100	4,000	VARIOUS RESEARCH GIFTS FOR SUPPORT OF RONALD WALCOTT
VARIOUS-INCOME	100	5,000	VARIOUS RESEARCH GIFTS FOR SUPPORT OF RONALD WALCOTT
<u>POULTRY SCIENCE</u> FLETCHER, DANIEL L US POULTRY & EGG ASSOCIATION	25	41,400	FRACTIONATION, PROXIMATE ANALYSIS AND CHEMICAL EVALUATION OF SCREENED PROCESSING WASTEWATER PARTICULATE MATTER TO IMPROVE WASTEWATER
LACY, MICHAEL P US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE US POULTRY & EGG ASSOCIATION VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME	100 100 100 100 100 100	12,770 12,461 3,863 400	TASK ORDER ANIMAL HEALTH AND DISEASE SPEA FDN CHERAY DISCR-VAR-CHERRY PI CHGD TO DEPT HEAD 04/21/03 - M P LACY DISCR-VAR-CHERRY PI CHGD TO DEPT HEAD 04/21/03 - M P LACY DISCR-VAR-CHERRY PI CHGD TO DEPT HEAD 04/21/03 - M P LACY
PESTI, GENE M GA COMMODITY COMM PEANUTS GA COMMODITY COMM PEANUTS COLLEGE OF ARTS & SCIENCES	100 100		PEANUT MEAL FOR COMMERCIAL EGG PRODUCTION PEANUT MEAL FOR COMMERCIAL BROILER DIETS
ANTHROPOLOGY BERLIN, OVERTON BRENT US DEPT OF EDUCATION	100	84,000	UNDERGRADUATE INTERNATIONAL STUDIES AND FOREIGN LANGUAGE PROGRAM (UISFLP): PROPOSAL TO DEVELOP AN UNDERGRADUATE MAJOR IN LATIN AMERICAN AND
BROSIUS, J PETER ARIZONA STATE UNIVERSITY	100	69,000	MACARTHUR GRANT SUBCONTRACT: ADVANCING CONSERVATION IN A SOCIAL CONTEXT: CREATING A ROADMAP OF CONSERVATION APPROACHES
NATIONAL SCIENCE FOUNDATION	100	11,490	DISSERTATION RESEARCH: SCARCITY AND COOPERATION? A SOCIAL NETWORK ANALYSIS OF TWO CHILIKA LAKE COMMUNITIES IN ORISSA, INDIA
DUNCAN, PAUL DAVID UOFGA FOUNDATION	100	5,000	UGA FOUNDATION GRADUATE SUMMER RESEARCH 50R2740
GARRISON, ERVAN G US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF COMMERCE	100 100		CHALLENGE COST-SHARE AGREEMENT HERITAGE INTERN MOA

	% Credit	Total	T:4-
ege/Department/Investigator/Sponsor	OSP	Amount	Title
GRAGSON, THEODORE L			
NATIONAL SCIENCE FOUNDATION	75	142,000	LTER: CONSEQUENCES OF LAND USE CHANGE IN THE SOUTHERN
			APPALACHIAN MOUNTAINS
NATIONAL SCIENCE FOUNDATION	75	-142,000	LTER: CONSEQUENCES OF LAND USE CHANGE IN THE SOUTHERN
NATIONAL SCIENCE FOUNDATION	75	142.000	APPALACHIAN MOUNTAINS LTER: CONSEQUENCES OF LAND USE CHANGE IN THE SOUTHERN
		,	APPALACHIAN MOUNTAINS
NATIONAL SCIENCE FOUNDATION	75	1,120,000	LTER: CONSEQUENCES OF LAND USE CHANGE IN THE SOUTHERN
			APPALACHIAN MOUNTAINS
HALLY, DAVID J			
CESU - PIEDMONT	10	25,000	COOPERATIVE AGREEMENT WITH NATIONAL PARK SERVICE AND TEXAS A
			FOR CURATION AND CATALOGING COLLECTIONS OF THE SOUTHEAST ARCHAEOLOGICAL CTR 05
CESU - PIEDMONT	10	25,000	ASSURING CORRECT ACCOUNTING FOR NAGPRA ITEM IN THE COLLECTION
			OF THE SOUTHEAST ARCHEOLOGICAL CENTER
US DEPT OF ARMY	50	23,514	CURATION OF SELECTED SPECIMENS AND DATA
NAZAREA, VIRGINIA D			
VIRGINIA POLYTECHNIC INSTITUTE	50	55,150	SUSTAINABLE LAND USE AND BIODIVERSITY CONSERVATION IN THE ANDE
			SCALING-UP SANREM-ANDES RESEARCH
REITZ, ELIZABETH J			
SOUTHEASTERN ARCH SERVICES INC	100	,	GRANGE PLANTATION FAUNAL STUDY
UNIVERSITY OF SOUTH ALABAMA	100	11,999	ORANGE BEACH FAUNAL STUDY
RHOADES, ROBERT E			
ENDOWMENT	100	14,751	ENDOWMENT-GRAHAM PERDU-BERLIN
NATIONAL AERO & SPACE ADMIN	100	,	LAND-USE/COVER CHANGE IN THE NEPAL HIMALAYA
NATIONAL SCIENCE FOUNDATION	100	12,000	DISSERTATION RESEARCH: THE STRUGGLE FOR WATER RIGHTS IN A
			CONTESTED COMMONS: CHANGING INSTITUTIONAL LANDSCAPE IN UPPER MUSTANG, NEPAL
US AGENCY FOR INATL DEVEL	3	2,500,000	THE PEANUT COLLABORATIVE PROGRAM
VIRGINIA POLYTECHNIC INSTITUTE	50	55,150	SUSTAINABLE LAND USE AND BIODIVERSITY CONSERVATION IN THE AND
			SCALING-UP SANREM-ANDES RESEARCH
SARMIENTO, FAUSTO O			
UOFGA FOUNDATION	100	6,168	UGA FOUNDATION LATIN AMERICAN ETHNOBOTANICAL GARDEN
UOFGA FOUNDATION	100	8,000	UGA FOUNDATION LATIN AMERICAN ETHNOBOTANICAL GARDEN
WILLIAMS, JOHN MARK			
CESU - PIEDMONT	90	25,000	COOPERATIVE AGREEMENT WITH NATIONAL PARK SERVICE AND TEXAS AG
			FOR CURATION AND CATALOGING COLLECTIONS OF THE SOUTHEAST ARCHAEOLOGICAL CTR 05
CESU - PIEDMONT	90	25.000	ASSURING CORRECT ACCOUNTING FOR NAGPRA ITEM IN THE COLLECTION
		- ,	OF THE SOUTHEAST ARCHEOLOGICAL CENTER
GA DEPT OF NATURAL RESOURCES	100	- ,	GDNR-SITE FILE
US DEPARTMENT OF AGRICULTURE	100	4,500	CHALLENGE COST-SHARE AGREEMENT: CHATTAHOOCHEE- OCONEE GIS DATABASE
US DEPT OF ARMY	50	23,514	CURATION OF SELECTED SPECIMENS AND DATA
D/J			
L <u>RT</u> COLANGELO, CARMON			
UOFGA FOUNDATION	100	4,780	UGA FOUNDATION PARENT & FAMILY GRANT WEBB-ART DEPI
UOFGA FOUNDATION	100	2,754	UGA FOUNDATION PARENT & FAMILY GRANT WEBB-ART DEPT
FIRESTONE, EVAN R			
UOFGA FOUNDATION	100	40,448	ENDOWMENT-UGA FOUNDATION DODD
UOFGA FOUNDATION	100	,	ENDOWMENT-UGA FOUNDATION DODD
HENRY, CAROLE K			
ENDOWMENT	100	1,250	ENDOWMENT CROMARTIE PROJECT FUND
ROSENBAUM GEROLD A			
ROSENBAUM, GEROLD A UOFGA FOUNDATION	100 100	11,146	UGA FOUNDATION WHEATLEY-ART ROSENBAUM

	% Credit	Total	
llege/Department/Investigator/Sponsor	OSP	Amount	Title
ARTS & SC-SPECIAL PROGRAMS			
BERTSCH, GARY K			
UOFGA FOUNDATION	100	13,711	INT TRADE-SEC-UGA FOUNDATION
UOFGA FOUNDATION	100	,	INT TRADE-SEC-UGA FOUNDATION
UOFGA FOUNDATION	100	,	INT TRADE-SEC-UGA FOUNDATION
UOFGA FOUNDATION	100	,	INT TRADE-SEC-UGA FOUNDATION
		,	
UOFGA FOUNDATION	100	7,000	INT TRADE-SEC-UGA FOUNDATION
PARK, HAN S			
UOFGA FOUNDATION	100	,	GLOBIS RESEARCH-UGA FOUNDATION
UOFGA FOUNDATION	100	30,570	GLOBIS RESEARCH-UGA FOUNDATION
ARTS & SCIENCES - DEAN'S OFFICE			
ANDERSON, WYATT W			
ENDOWMENT	100	15 071	BEAVER S/S DEANS OFFICE-ENDOWMENT
UOFGA FOUNDATION	100	,	UGA FOUNDATION DEVELOPMENT UGA SERVICES
UOFGA FOUNDATION	100		UGA FOUNDATION DEVELOPMENT UGA SERVICES
UOFGA FOUNDATION	100	,	UGA FOUNDATION DEVELOPMENT UGA SERVICES
UOFGA FOUNDATION	100	511	
UOFGA FOUNDATION	100	1,000	UGA FOUNDATION FRANKLIN RESIDENTIAL COLLEGE
RUPPERSBURG, HUGH M			
US DEPT OF EDUCATION	13	1,233,884	THE GEORGIA SYSTEMIC TEACHER EDUCATION PROGRAM
DIOCHEN METRY & MOLECULAR DIOL			
BIOCHEMISTRY & MOLECULAR BIOL ADAMS, MICHAEL W			
AMER SOC FOR MICROBIOLOGISTS	100	17 402	JOURNAL OF BACTERIOLOGY EDITOR
NATIONAL INSTITUTES OF HEALTH	20	,	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	20		SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
		,	
NATIONAL INSTITUTES OF HEALTH	20	,	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	50	221,110	NOVEL RESPONSES TO OXYGEN BY ANAEROBIC MICROORGANISMS
NATIONAL INSTITUTES OF HEALTH	50	276,000	NOVEL RESPONSES TO OXYGEN BY ANAEROBIC MICROORGANISMS
NATIONAL SCIENCE FOUNDATION	100	133,332	COLLABORATIVE RESEARCH: BIOTRANSFORMATION NEAR AND ABOVE MINING HYPERTHERMOPHILIC GENOMES FOR NEW BIOCATALYSTS
NATIONAL SCIENCE FOUNDATION	100	133,332	COLLABORATIVE RESEARCH: BIOTRANSFORMATION NEAR AND ABOVE
			MINING HYPERTHERMOPHILIC GENOMES FOR NEW BIOCATALYSTS
US DEPARTMENT OF ENERGY	100	140,000	THE METABOLISM OF HYDROGEN BY HYPERTHERMOPHILIC
US DEPARTMENT OF ENERGY	100	140.000	MICROORGANISMS THE METABOLISM OF HYDROGEN BY HYPERTHERMOPHILIC
of DEFINITIENT OF EXERCIT	100	140,000	MICROORGANISMS
DAILEY JR, HARRY A			
NATIONAL INSTITUTES OF HEALTH	10	, ,	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	10	70,834	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	10	58,440	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
DARVILL, ALAN			
VARIOUS-INCOME	100	92 611	VARIOUS INCOME
	100		
VARIOUS-INCOME			VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100	18,057	VARIOUS INCOME
VARIOUS-INCOME	100	96,001	VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
DERVARTANIAN, DANIEL V	100	1,040	VARIOUS INCOME FOR BIO-SCI MANUAL
UOFGA RESEARCH FOUNDATION INC			
DURE III, LEON S		5,000	PUBLICATION OF PLANT MOLECULAR BIOLOGY REPORTER
	100	5,000	
DURE III, LEON S	100	3,000	
DURE III, LEON S INTL SOC FOR PLT MOLECULAR BIO	100	,	BIOCHEMICAL AND BIOPHYSICAL CHARACTERIZATION OF THE ENZYME INVOLVED IN TAURINE SYNTHESIS IN HUMANS
DURE III, LEON S INTL SOC FOR PLT MOLECULAR BIO LANZILOTTA, WILLIAM N		,	

ae/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
ge/Department/Investigator/Sponsor	0.51	Amouil	
OLMAN, VICTOR			
UT-BATTELLE LLC	100	100,000	GENOMES TO LIFE PROJECT SUPPORT
PUETT, J DAVID			
NATIONAL INSTITUTES OF HEALTH	100	470,250	HCG-LH/CG RECEPTOR BINDING AND ACTIVATION
NATIONAL INSTITUTES OF HEALTH	100		BINDING DETERMINANTS OF GLYCOPROTEIN HORMONE RECEPTORS
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100		VARIOUS INCOME VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	1,338	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	6,720	VARIOUS INCOME
ROSE, JOHN PATRICK			
NATIONAL INSTITUTES OF HEALTH	15	5,440,698	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	15	, ,	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	15	58,440	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
SCHMIDT JR, WALTER K			
GEORGIA CANCER COALITION	100	100,000	DISTINGUISHED CANCER CLINICIANS AND SCIENTISTS PROGRAM
NATIONAL INCTITUTES OF HEALTH	75	227 204	DOLE OF DOELD IN THE DIOCENERIS OF CAAY PROTEINS
NATIONAL INSTITUTES OF HEALTH	75	227,304	ROLE OF RCELP IN THE BIOGENESIS OF CAAX PROTEINS
SHOREIBAH, MOHAMED G			
UOFGA RESEARCH FOUNDATION INC	100		ROYALTY INVENTORS RESEARCH PROJECT
UOFGA RESEARCH FOUNDATION INC	100	80	ROYALTY INVENTORS RESEARCH PROJECT
TERNS, MICHAEL P			
AMERICAN CANCER SOCIETY	60	-645,000	TELOMERASE: TRANSPORT AND TARGETING
AMERICAN CANCER SOCIETY	60		TELOMERASE: TRANSPORT AND TARGETING
NATIONAL INSTITUTES OF HEALTH	50	,	BIOGENESIS AND TRAFFICKING OF SNORNPS
NATIONAL INSTITUTES OF HEALTH	50	,	BIOGENESIS AND TRAFFICKING OF SNORNPS
NATIONAL INSTITUTES OF HEALTH SCIENCE APPLICATIONS INTL CORP	50 25	,	BIOGENESIS AND TRAFFICKING OF SNORNPS A HUMAN EMBRYONIC STEM CELL DERIVED MOTOR NEURON SYSTEM F
SCIENCE AFFEICATIONS INTL CORF	23	241,326	SMA DRUG DEVELOPMENT
SCIENCE APPLICATIONS INTL CORP	25	184.270	A HUMAN EMBRYONIC STEM CELL DERIVED MOTOR NEURON SYSTEM F
		,	SMA DRUG DEVELOPMENT
TERNS, REBECCA			
AMERICAN CANCER SOCIETY	40	-645.000	TELOMERASE: TRANSPORT AND TARGETING
AMERICAN CANCER SOCIETY	40	,	TELOMERASE: TRANSPORT AND TARGETING
NATIONAL INSTITUTES OF HEALTH	50	92,000	BIOGENESIS AND TRAFFICKING OF SNORNPS
NATIONAL INSTITUTES OF HEALTH	50	294,400	BIOGENESIS AND TRAFFICKING OF SNORNPS
NATIONAL INSTITUTES OF HEALTH	50	,	BIOGENESIS AND TRAFFICKING OF SNORNPS
SCIENCE APPLICATIONS INTL CORP	25	241,328	A HUMAN EMBRYONIC STEM CELL DERIVED MOTOR NEURON SYSTEM F
SCIENCE APPLICATIONS INTL CORP	25	184 270	SMA DRUG DEVELOPMENT
SCIENCE APPLICATIONS INTL CORP	23	164,270	A HUMAN EMBRYONIC STEM CELL DERIVED MOTOR NEURON SYSTEM F SMA DRUG DEVELOPMENT
VARIOUS-INCOME	100	60.000	VARIOUS RESEARCH GIFTS TO SUPPORT DR TERNS FOR GENETIC STUDY
		,	SPINAL MUSCULAR ATROPHY IN CHILDREN
TRAVIS, JAMES			
BIOLEX, INCORP.	100	15.875	STUDIES ON THE PROTEOLYTIC ENZYMES IN LIMNA
BOSTON MEDICAL CENTER	100	,	HEMIN UTILIZATION BY PORPHYROMONAS GINGIVALIS
BOSTON MEDICAL CENTER	100	,	HEMIN UTILIZATION BY PORPHYROMONAS GINGIVALIS
NATIONAL INSTITUTES OF HEALTH	100	253,400	PROTEOLYTIC ENZYMES AND INHIBITORS IN LUNG DISEASE
NATIONAL INSTITUTES OF HEALTH	100	,	BACTERIAL PROTEINASES IN PERIODONTAL DISEASE
NATIONAL INSTITUTES OF HEALTH	100	251,160	BACTERIAL PROTEINASES IN PERIODONTAL DISEASE
URBAUER, JEFFREY L			
NATIONAL INSTITUTES OF HEALTH	100	15,057	STRUCTURE AND DYNAMICS OF ASIA AND THE ASIA 670 COMPLEX
UNIVERSITY OF CENTRAL FLORIDA	50	14,000	REGULATORY MECHANISMS OF SECRETORY PHOSPHOLIPASES A2
WANG, BI-CHENG			
ARGONNE NATIONAL LABORATORY	100	,	PERSONNEL ASSIGNMENT FOR GERD ROSENBAUM AT SBC-CAT
NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH	25 25	, ,	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	25 25	,	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
SCIENCE APPLICATIONS INTL CORP	100	,	INTREST INCOME TO COMPANION ACCOUNT 10-21-RR166-432 RF SAIC/NIH
	100	-,202	CAT PROJECT

% Credit OSP	Total Amount	Title
100	3,425	INTREST INCOME TO COMPANION ACCOUNT 10-21-RR166-432 RF SAIC/NIH, SER-
100	2,873	CAT PROJECT INTEREST INCOME TO COMPANION ACCOUNT 10-21-RR166-432 RF SAIC/NIH,
100	117	SER-CAT PROJECT INTEREST INCOME TO COMPANION ACCOUNT 10-21-RR166-432 RF SAIC/NIH, SER-CAT PROJECT
100	-117	INTEREST INCOME TO COMPANION ACCOUNT 10-21-RR166-432 RF SAIC/NIH,
100	1,148	SER-CAT PROJECT INTEREST INCOME TO COMPANION ACCOUNT 10-21-RR166-432 RF SAIC/NIH, SER-CAT PROJECT
100 100	/	UGA FOUNDATION GRA WANG SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): VARIOUS OTHER STATES YEAR 5 OPERATIONS
100	37,086	SOUTHER STATES TEAR SOPERATIONS SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): VARIOUS OTHER NON-STATE AGENCIES YEAR 4 OPERATIONS
100	300,000	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT)
100	587,048	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): VARIOUS OTHER NON-STATE AGENCIES
100 100	,	DISTINGUISHED CANCER CLINICIANS & SCIENTISTS PROGRAM A COMPUTATIONAL CAPABILITY FOR FAST AND RELIABLE CHARACTERIZATION OF PROTEIN COMPLEXES
100	12,800	REU SUPPLEMENT TO DBI: A COMPUTATIONAL CAPABILITY FOR FAST AND RELIABLE CHARACTERIZATION OF PROTEIN COMPLEXES
100 100	,	HYDROGEN EXCHANGE STUDIES ON A-BETA AMYLOID FIBRILS UGA FOUNDATION BIOINFORMATION & COMPUTATIONAL BIOLOGY
100	102,300	UGA FOUNDATION BIOINFORMATION & COMPUTATIONAL BIOLOGY
100	-129	ENDOWMENT SANDY BEAVER SS CELL BIO
100	235,832	MOLECULAR AND GENETIC STUDY OF INSULATOR FUNCTION IN DROSOPHILA
100	,	UGA FOUNDATION GRA ENDOWMENT CELLULAR BIOLOGY
	,	UGA FOUNDATION GRA ENDOWMENT CELLULAR BIOLOGY
100		UGA FOUNDATION GRA ENDOWMENT CELLULAR BIOLOGY UGA FOUNDATION GRA ENDOWMENT CELLULAR BIOLOGY
100	60.000	DISTINGUISHED CANCER CLINICIANS AND SCIENTISTS PROGRAM
100	00,000	
100	25,237	IPA FOR MARK FARMER NSF
100	9,412	CYTOPLASMIC GELATION AND CELL MOVEMENT IN DICTYOSTELIUM
100	126,000	ROLE OF TUBULIN POST-TRANSLATIONAL MODIFICATION IN FUNCTIONAL
100	80,929	ADAPTATION OF MICROTUBULES SGER: GENOME FINGERPRINT SCANNING FOR TETRAHYMENA
100	299,716	ACQUISITION OF A VARIABLE PRESSURE SEM AND MICRO- CT FOR THE
33	40.000	UNIVERSITY OF GEORGIA UGA ENGINR GRT/SORNBORGER
33	50,000	UGA ENGINR GRT/SORNBORGER
	100 100 100 100 100 100 100 100 100 100	100 3,425 100 2,873 100 117 100 -117 100 1,148 100 90,562 100 935,975 100 37,086 100 300,000 100 587,048 100 100,000 100 587,048 100 12,800 100 61,715 100 12,800 100 61,715 100 70,594 100 102,300 100 -129 100 235,832 100 58,000 100 5,000 100 5,000 100 5,000 100 5,000 100 5,000 100 25,237 100 9,412 100 126,000 100 80,929

ge/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
LAUDERDALE, JAMES D UOFGA RESEARCH FOUNDATION INC	33	40,000	UGA ENGINR GRT/SORNBORGER
UOFGA RESEARCH FOUNDATION INC	33	,	UGA ENGINK GRT/SORNBORGER
UDIGA RESEARCH FOUNDATION INC	55	50,000	UGA ENGINK GR1/30KNDOKGEK
MENSA-WILMOT, KOJO ANZAH			
NATIONAL INSTITUTES OF HEALTH	100	73,600	PROTEIN SYNTHESIS IN LEISHMANIA
SHEN, PING			
NATIONAL INSTITUTES OF HEALTH	100	257,600	ROLE OF DROSOPHILA NEUROPEPTIDE F IN ETHANOL RESPONSE
STRIEPEN, BORIS	-		
AMERICAN HEART ASSN	50	31,500	TETRACYCLIN DEPENDENT MUTANTS TO GENETICALLY DISSECT HOST CEL
			INVASION BY TOXPLASMA GONDI, A PATHOGEN CAUSING INFECTIOUS
BURROUGHS WELLCOME CO	100	5 000	MYOCARDITIS COCCIDIOSIS CONFERENCE AT THE 80TH AMERICAN SOCIETY OF
BORROOGIIS WELECOME CO	100	5,000	PARASITOLOSISTS MEETING JULY 2005
NATIONAL INSTITUTES OF HEALTH	100	328,352	IMPDH AS A DRUG TARGET IN CRYPTOSPORIDIUM AND TOXOPLASMA
TARLETON, RICK L	10	7.070	
NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH	10 100	,	VACCINE DISCOVERY FOR TYPANOSOMA CRUZI IMMUNOREGULATION IN EXPERIMENT CHAGAS DISEASE
NATIONAL INSTITUTES OF HEALTH	100 90	,	VACCINE DISCOVERY FOR TRYPANOSOMA CRUZI
NATIONAL INSTITUTES OF HEALTH	90 90		VACCINE DISCOVERT FOR TRTPANOSOMA CRUZI VACCINE DISCOVERY FOR TRYPANOSOMA CRUZI
NATIONAL INSTITUTES OF HEALTH	90 90	,	VACCINE DISCOVERT FOR TRIFANOSOMA CRUZI
NATIONAL INSTITUTES OF HEALTH	50	, ,	INFORMATICS TRAINING FOR BRAZILIAN VESTOR AND PARASITIC DISEASE
	50	201,237	IN ORMATICS TRAINING FOR BRAZIERIN VESTOR AND TARASITIC DISEASE
NATIONAL INSTITUTES OF HEALTH	100	368,000	CD8+ T CELLS AND TRYPANOSOMA CRUZI INFECTION
NATIONAL INSTITUTES OF HEALTH	100	73,600	MICROARRAY ANALYSIS OF GENE EXPRESSION IN TRYPANOSOMA CRUZI
WILLIS, JUDITH H			
NATIONAL INSTITUTES OF HEALTH	100	294,400	CUTICULAR PROTEINS OF ANOPHELES GAMBIAE
<u>HEMISTRY</u>			
ALLINGER, NORMAN L			
UOFGA RESEARCH FOUNDATION INC	100	4,316	ROYALTY FUNDS FROM INVENTORS RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	3,344	ROYALTY FUNDS FROM INVENTORS RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	,	ROYALTY FUNDS FROM INVENTORS RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	,	ROYALTY FUNDS FROM INVENTORS RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	28,561	ROYALTY FUNDS FROM INVENTORS RESEARCH PROGRAM
AMSTER, I JONATHAN			
NATIONAL INSTITUTES OF HEALTH	100	,	PROTEOMIC ANALYSIS USING FTICR/MS
NATIONAL SCIENCE FOUNDATION	100	100,000	DEVELOPMENT OF METHODS FOR RAPID PROTEOMIC ANALYSIS USING
			ACCURATE MASS MEASUREMENT
CARREIRA, LIONEL A	100	01.000	
PFIZER INC US ENVIRONMENTAL PROTECTN ACCY	100		CALCULATING PKA'S OF PHARMACEUTICALS
US ENVIRONMENTAL PROTECTN AGCY	100	110,000	PREDICTION OF CHEMICAL PARAMETERS BY COMPUTER
DE HASETH, JAMES A US DEPARTMENT OF AGRICULTURE	100	34 000	DEVELOPMENT OF FIELD DEPLOYABLE OPTICAL SPECTROMETERS WITH
of Dermitment of Admiculture	100	54,000	CHEMOMETRIC METHODS FOR THE ANALYSIS OF FIBER, FOOD & GRAIN
			APPLICATIONS
DLUHY, RICHARD A			
NATIONAL INSTITUTES OF HEALTH	100	261,360	SPECTROSCOPY OF BIOMEMBRANE MONOLAYERS
DORE, TIMOTHY	100	5 000	
GLAXOSMITHKLINE	100	5,000	SYNTHESIS AND BIOLOGICAL ACTIVITY OF ADOCIASULFATE ANALOGS
NATIONAL INSTITUTES OF HEALTH	25	227 204	ROLE OF RCELP IN THE BIOGENESIS OF CAAX PROTEINS
NATIONAL INSTITUTES OF HEALTH NATIONAL SCIENCE FOUNDATION	100	,	CAREER: CONTROLLING BIOLOGICAL EFFECTORS WITH LIGHT
DUNCAN, MICHAEL A			
	100	68.221	EDITORIAL OFFICE /JOURNAL OF PHYSICAL CHEMISTRY
		00,441	CILME OFFICE, TO CHARLE OF THE DICHE CHEMIDINT
AMERICAN CHEMICAL SOCIETY		107 585	IR SPECTROSCOPY TO PROBE STRUCTURE AND DYNAMICS IN METAL ION
	100	107,585	IR SPECTROSCOPY TO PROBE STRUCTURE AND DYNAMICS IN METAL ION COMPLEXES
AMERICAN CHEMICAL SOCIETY			IR SPECTROSCOPY TO PROBE STRUCTURE AND DYNAMICS IN METAL ION COMPLEXES INFRARED SPECTROSCOPY AT METAL CLUSTER SURFACES

ge/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
JOHNSON, MICHAEL K	50	221.110	NOVEL DECIMINES TO OVVCEN DV AN AEDODIC MICDOODC AND AS
NATIONAL INSTITUTES OF HEALTH	50	221,110	NOVEL RESPONSES TO OXYGEN BY ANAEROBIC MICROORGANISMS
NATIONAL INSTITUTES OF HEALTH	50	276,000	NOVEL RESPONSES TO OXYGEN BY ANAEROBIC MICROORGANISMS
NATIONAL INSTITUTES OF HEALTH	100	241,414	ASSEMBLY OF BIOLOGICAL IRON-SULFUR CLUSTERS
VINC DODEDT D			
KING, ROBERT B NATIONAL SCIENCE FOUNDATION	16	500,000	CRC: NEXT GENERATION AROMATICS
KURTZ JR, DONALD M			
FLORIDA A&M UNIVERSITY	100	9,900	
NATIONAL INSTITUTES OF HEALTH	100	88,320	BACTERIAL PROTEINS CONTAINING NOVEL IRON SITES
PHILLIPS, ROBERT S			
NATIONAL INSTITUTES OF HEALTH	100	37,200	
NATIONAL INSTITUTES OF HEALTH	100	64,768	BRIDGE FUNDING: MECHANISMS OF PYRIDOXAL 5' PHOSPHATE DEPENDE ENZYMES
NATIONAL SCIENCE FOUNDATION	100	72,000	
ROBINSON, GREGORY H			
NATIONAL SCIENCE FOUNDATION	26	500,000	CRC: NEXT GENERATION AROMATICS
SCHAEFER III, HENRY F			
KRELL INSTITUTE	100	27,114	FELLOWSHIP FOR CHRISTOPHER RINDERSPACHER: COMPUTATIONAL
		,	CHEMISTRY
KRELL INSTITUTE	100	1,000	FELLOWSHIP FOR CHRISTOPHER RINDERSPACHER: COMPUTATIONAL
NATIONAL SCIENCE FOUNDATION	16	500.000	CHEMISTRY CRC: NEXT GENERATION AROMATICS
NATIONAL SCIENCE FOUNDATION	100		MOLECULAR ELECTRONIC STRUCTURE THEORY: METHODS AND
	100	141,512	APPLICATIONS
UOFGA FOUNDATION	100	5,335	UGA FOUNDATION-ONGOING CHEMISTRY RESEARCH
UOFGA FOUNDATION	100		UGA FOUNDATION-ONGOING CHEMISTRY RESEARCH
UOFGA FOUNDATION	100	,	UGA FOUNDATION-ONGOING CHEMISTRY RESEARCH
UOFGA FOUNDATION	100		UGA FOUNDATION-ONGOING CHEMISTRY RESEARCH
UOFGA FOUNDATION	100	,	UGA FOUNDATION-ONGOING CHEMISTRY RESEARCH
US DEPARTMENT OF ENERGY	100	60,000	EXPLICITLY CORRELATED COUPLED CLUSTER AND BRUECKNER METHOI FOR COMPUTATIONS OF PROPERTIES OF CHEMICAL ACCURACY FOR OPEI SHELL SYSTEMS
US DEPARTMENT OF ENERGY	100	80,000	
		,	FOR COMPUTATIONS OF PROPERTIES OF CHEMICAL ACCURACY FOR OPER
	100		SHELL SYSTEMS
US DEPARTMENT OF ENERGY	100	114,816	THEORETICAL STUDIES OF ELEMENTARY HYDROCARBON SPECIES AND T REACTIONS
US DEPT OF NAVY	100	-89	CONFERENCE: MOLECULAR QUANTUM MECHANICS: THE NO NONSENSE
			TO PROGRESS
SCHLEYER, PAUL VONRAGUE			
AMERICAN CHEMICAL SOCIETY	100	80,000	NEUTRAL CARBOCATIONS
NATIONAL SCIENCE FOUNDATION	16	500,000	CRC: NEXT GENERATION AROMATICS
SCHREINER, PETER R			
NATIONAL SCIENCE FOUNDATION	26	500,000	CRC: NEXT GENERATION AROMATICS
SCOTT, ROBERT A			
ANONYMOUS	100	13,250	DETERMINATION OF PLATINUM VALENCE IN ORGANOMETALLIC COMPLE
		, - ,	GEL MAMMARY IMPLANTS AND EXTRACTABLES
JOHN WILEY & SONS INC	100	,	THE ENCYCLOPEDIA OF INORGANIC CHEMISTRY
NATIONAL INSTITUTES OF HEALTH	100	257,600	X-RAY ABSORPTION SPECTROSCOPY OF METALLOENZYMES
SHELNUTT, JOHN A			
US DEPARTMENT OF ENERGY	100	165,000	GROWTH OF METAL AND SEMICONDUCTOR NANOSTRUCTURES USING
			LOCALIZED PHOTOCATALYSTS
SMITH, GEOFFREY DOUGLAS			
NATIONAL SCIENCE FOUNDATION	100	101,300	RATES, PRODUCTS AND HYGROSCOPICITY OF HYDROXYL RADICAL (OH)
		. ,200	INITIATED OXIDATION REACTIONS OF ORGANIC AEROSOLS AND FILMS
STAMMER, CHARLES H ENDOWMENT	100		

	% Credit	Total	70° 4
lege/Department/Investigator/Sponsor	OSP	Amount	Title
STICKNEY, JOHN L			
NATIONAL SCIENCE FOUNDATION	100	131.826	STRUCTURE CONTROL IN ELECTROCHEMICAL ATOMIC LAYER EPITAXY
		,	
UOFGA FOUNDATION	100	2,500	UGA FOUNDATION SURO PARTICIPANT
URBAUER, JEFFREY L			
UNIVERSITY OF CENTRAL FLORIDA	50	14,000	REGULATORY MECHANISMS OF SECRETORY PHOSPHOLIPASES A2
COMPARATIVE LITERATURE			
MOSHI, LIOBA	100	00.005	
US DEPT OF EDUCATION	100	90,906	FULBRIGHT-HAYS PROJECTS ABROAD PROGRAM: SUMMER INTENSIVE
US DEPT OF EDUCATION	100	00.013	ADVANCE SWAHILI COURSE IN TANZANIA THE DEVELOPMENT OF ON-LINE YORUBA INSTRUCTIONAL MATERIALS
US DELT OF EDUCATION	100	<i>99</i> ,015	The Develor ment of on-line Tokoba instructional materials
US DEPT OF EDUCATION	100	123,000	UNDERGRADUATE INTERNATIONAL STUDIES AND FOREIGN LANGUAGE
			PROGRAM: A COLLABORATIVE PROPOSAL FOR THE DEVELOPMENT OF A
			SYSTEM-WIDE CERTIFICATE IN
US DEPT OF EDUCATION	100	122,998	
			PROGRAM: A COLLABORATIVE PROPOSAL FOR THE DEVELOPMENT OF A
US DEPT OF EDUCATION	100	80.000	SYSTEM-WIDE CERTIFICATE IN FULBRIGHT-HAYS GROUP PROJECTS ABROAD PROGRAM (GPA) SUMMER
US DEPT OF EDUCATION	100	80,000	INTENSIVE SWAHILI IN TANZANIA
COMPUTER SCIENCE			
ARPINAR, ISMAILCEM B			
NATIONAL SCIENCE FOUNDATION	20	50,000	ITR: SAIKED: SEMANTIC ASSOCIATION IDENTIFICATION AND KNOWLEDGE
			DISCOVERY FOR NATIONAL SECURITY APPLICATIONS (IDM PROGRAM)
NATIONAL SCIENCE FOUNDATION	20	250,000	SEMDIS: DISCOVERING COMPLEX RELATIONSHIPS IN SEMANTIC WEB
CANELER D ID EADL DODNEY			
CANFIELD JR, EARL RODNEY NATIONAL SECURITY AGENCY	100	30,800	ASYMPTOTIC METHODS IN COMBINATORICS
VARIOUS-INCOME	100	,	VARIOUS RESEARCH "GIFT ACCT" FOR: COMP SCI GRAD ED FUND PER DEP
VARIOUS-INCOME	100	10,290	VARIOUS RESEARCH ON TACCT TOR. COMPSCIONAD ED TOND TER DEL
KOCHUT KDZVCZTOF I			
KOCHUT, KRZYSZTOF J NATIONAL SCIENCE FOUNDATION	30	50,000	ITR: SAIKED: SEMANTIC ASSOCIATION IDENTIFICATION AND KNOWLEDGE
	50	50,000	DISCOVERY FOR NATIONAL SECURITY APPLICATIONS (IDM PROGRAM)
NATIONAL SCIENCE FOUNDATION	20	250,000	SEMDIS: DISCOVERING COMPLEX RELATIONSHIPS IN SEMANTIC WEB
KRAEMER, EILEEN T			
NATIONAL SCIENCE FOUNDATION	100	95,525	PROGRAM VISUALIZATION: USING PERCEPTUAL AND COGNITIVE CONCEPT
			TO QUANTIFY QUALITY, SUPPORT INSTRUCTION, AND IMPROVE
	• •		INTERACTIONS
UNIVERSITY OF PENNSYLVANIA	30	1,173,632	SUBCONTRACT - INTEGRATED DATABASES FOR APICOMPLEXAN PATHOGE
LOWENTHAL, DAVID K			
NATIONAL SCIENCE FOUNDATION	100	164,152	DETECTING AND ALLEVIATING SOURCES OF SCALABILITY PROBLEMS
NATIONAL SCIENCE FOUNDATION	100	6 125	REU: SOFTWARE: HETEROGENEOUS CLUSTER MPI: A SYSTEM FOR OUT-OF-
NATIONAL SCIENCE FOUNDATION	100	0,125	CORE HETEROGENEOUS DATA DISTRIBUTION
			CONDITIENT COLLECCI DATA DISTRIBUTION
MILLER, JOHN A			
NATIONAL SCIENCE FOUNDATION	10	250,000	SEMDIS: DISCOVERING COMPLEX RELATIONSHIPS IN SEMANTIC WEB
	30	1 172 622	
LINIVED STAY OF DENINGVENTANDA		1,1/3,032	SUBCONTRACT - INTEGRATED DATABASES FOR APICOMPLEXAN PATHOGE
UNIVERSITY OF PENNSYLVANIA	50		
UNIVERSITY OF PENNSYLVANIA	50	, ,	
UNIVERSITY OF PENNSYLVANIA POTTER, WALTER D US DEPARTMENT OF AGRICULTURE	100		STP-ET: SPRAY TREATMENT PLANNING USING EVOLUTIONARY TECHNIQUI

	% Credit	Total	erv. 1
lege/Department/Investigator/Sponsor	OSP	Amount	Title
SHETH, AMIT P			
COMPUTER TECHNOLOGY ASSOC, INC	100	38,716	ONTOLOGY, METADATA AND SEMANTIC ASSOCIATION SUPPORT FOR
			SEMANTIC AGENT BASED DOCUMENT PROTECTION
COMPUTER TECHNOLOGY ASSOC, INC	100	162 500	ONTOLOGY, METADATA AND SEMANTIC ASSOCIATION SUPPORT FOR
	100	102,500	SEMANTIC AGENT BASED DOCUMENT PROTECTION
NATIONAL SCIENCE FOUNDATION	50	50,000	ITR: SAIKED: SEMANTIC ASSOCIATION IDENTIFICATION AND KNOWLEDGE
NATIONAL SCIENCE FOUNDATION	30	30,000	DISCOVERY FOR NATIONAL SECURITY APPLICATIONS (IDM PROGRAM)
	50		
NATIONAL SCIENCE FOUNDATION	50	250,000	SEMDIS: DISCOVERING COMPLEX RELATIONSHIPS IN SEMANTIC WEB
VARIOUS-INCOME	100	20,000	TO ESTABLISH AN ACCOUNT TO BUDGET IBM AWARD THIS WILL SUPPORT
VARIOUS-INCOME	100	27 000	LSDIS LAB RESEARCH AT UGA TO ESTABLISH AN ACCOUNT TO BUDGET IBM AWARD THIS WILL SUPPORT
	100	27,000	LSDIS LAB RESEARCH AT UGA
CTR FOR REMOTE SENSE & MAP SCI			
JORDAN, THOMAS ROBERT			
CESU - PIEDMONT	40	55,263	AIRBOAT/ORV TRAIL INVENTORY FOR THE EAST EVERGLADES ADDITION
FLORIDA DEPT OF ENV PROTECTION	40	9,057	LANDS MONITORING, MODELING AND ASSESSMENT OF THE EVERGLADES
			ECOSYSTEM: R-EMAP PHASE III: VEGETATION COMMUNITY ANALYSIS
US DEPARTMENT OF INTERIOR	40	183,000	ORTHOIMAGE PRODUCTION AND BUFFER-AREA LANDCOVER MAPPING IN
			NATIONAL PARK UNITS OF THE APPALACHIAN HIGHLANDS AND
			CUMBERLAND/PIEDMONT NETWORKS
MADDEN, MARGUERITE			
CESU - PIEDMONT	60	55,263	AIRBOAT/ORV TRAIL INVENTORY FOR THE EAST EVERGLADES ADDITION
FLORIDA DEPT OF ENV PROTECTION	60	9.057	LANDS MONITORING, MODELING AND ASSESSMENT OF THE EVERGLADES
		.,	ECOSYSTEM: R-EMAP PHASE III: VEGETATION COMMUNITY ANALYSIS
GA DEPT OF NATURAL RESOURCES	100	5.000	GEOGRAPHIC INFORMATION SYSTEMS STUDIES FOR THE WILDLIFE
		-,	RESOURCES DIVISION GDNR
US DEPARTMENT OF INTERIOR	60	183,000	ORTHOIMAGE PRODUCTION AND BUFFER-AREA LANDCOVER MAPPING IN
			NATIONAL PARK UNITS OF THE APPALACHIAN HIGHLANDS AND CUMBERLAND/PIEDMONT NETWORKS
WELCH, ROY ALLEN UOFGA RESEARCH FOUNDATION INC	100	370	VARIOUS INCOME
US DEPARTMENT OF INTERIOR	50	-237	FEATURE EXTRACTION FROM ULTIMODAL SOURCES TO SUPPORT THE
			NATIONAL MAP
DANCE			
ANDERSON, WYATT W UOFGA FOUNDATION	100	1 962	UCA FOUNDATION EDIENDS OF DANCE UCA SERVICES
UOFGA FOUNDATION UOFGA FOUNDATION	100		UGA FOUNDATION FRIENDS OF DANCE UGA SERVICES UGA FOUNDATION FRIENDS OF DANCE UGA SERVICES
DRAMA AND THEATRE ANDERSON, WYATT W			
ENDOWMENT	100	10,000	ENDOWMENT-DRAMA MCKAY FUND
RICHMOND, FARLEY P			
FREEMAN FOUNDATION	100	8,000	NATIONAL CONSORTIUM FOR TEACHING ABOUT ASIA
FREEMAN FOUNDATION	100	46,000	NATIONAL CONSORTIUM FOR TEACHING ABOUT ASIA
ENGLISH			
ANDERSON, WYATT W			
UOFGA FOUNDATION	100 100		UGA FOUNDATION EIDSON PROFESSORSHIP IN ENGLISH
UOFGA FOUNDATION UOFGA FOUNDATION	100	,	UGA FOUNDATION HAMILTON HOLMES PROF ENGLISH UGA FOUNDATION HAMILTON HOLMES PROF ENGLISH
FREER, COBURN UOFGA FOUNDATION	100	72,156	SALARY SUPPLEMENT-UGA FOUNDATION
	100	,2,150	
HILTON, HOWARD N			
UOFGA FOUNDATION	100	1 5 2 5	UGA FOUNDATION ENGLISH DEPARTMENT FUND

	% Credit	Total	
ege/Department/Investigator/Sponsor	OSP	Amount	Title
KRETZSCHMAR JR, WILLIAM A	100	12 000	
AMERICAN DIALECT SOCIETY	100	,	LINGUISTIC ATLAS PROJECT
AMERICAN DIALECT SOCIETY	100	,	LINGUISTIC ATLAS PROJECT
AMERICAN DIALECT SOCIETY	100	,	LINGUISTIC ATLAS PROJECT
NATIONAL SCIENCE FOUNDATION	100	9,768	DOC DISSERTATION RESEARCH: INVESTIGATING THE LOCAL CONSTRUCTION
			OF IDENTITY: SOCIOPHONETIC VARIATION IN SMOKEY MOUNTAIN AFRICAN
			AMERICANSPEECH
UOFGA FOUNDATION	100	5,000	UGA FOUNDATION WILLSON DISTINGUISHED PROFESSOR HUMANITIES
LANEHART, SONJA L			
AMERICAN EDUCATIONAL RSCH ASSN	50	12,000	EDUCATIONAL RESEARCHER: NEWS AND COMMENTS EDITORSHIP
RAMSAY, STEPHEN			
ILLINOIS STATE UNIVERSITY	100	15,300	MELLON DIGITAL TOOLS PROJECT
WILLIAMS, ANNE			
ENDOWMENT	100	10,530	ENDOWMENT-SANDY BEAVER SS ENG
UOFGA FOUNDATION	100	,	UGA FOUNDATION-STERLING GOODMAN PROFESSORSHIP
ENETICS			
ANDERSON, WYATT W			
ENDOWMENT	100	11,710	ENDOWMENT-MATH-MCCAY FUND
ARNOLD, JONATHAN			
NATIONAL INSTITUTES OF HEALTH	20	1,499,994	POPULATION BASED MULTIDISCIPLINARY STUDY OF CENTENARIANS
NATIONAL INSTITUTES OF HEALTH	20	167,839	POPULATION BASED MULTIDISCIPLINARY STUDY OF CENTENARIANS
NATIONAL SCIENCE FOUNDATION	100	70,000	GENOMICS AND COMPUTATIONAL BIOLOGY: REU SITE
NATIONAL SCIENCE FOUNDATION	50	499,994	QSB: COMPUTING LIFE AND THE KINETICS OF THE CELL
ARNOLD, MICHAEL L			
NATIONAL SCIENCE FOUNDATION	100	119,850	GENETIC ARCHITECTURE AND INTROGRESSION IN LOUISIANA IRIS HYBRID ZONES
BEDELL DR, MARY A			
NATIONAL INSTITUTES OF HEALTH	100	242.323	GENETIC ANALYSIS OF KIT LIGAND OF MICE
BENDER, MICHAEL T	100	2-12,525	SEALING MALE ISIS OF MIT EIGHAD OF MICE
NATIONAL INSTITUTES OF HEALTH	100	265.014	GRADUATE TRAINING IN GENETICS
	100	200,011	
BENNETZEN, JEFFREY LYNN			
NATIONAL SCIENCE FOUNDATION	60	477,710	CHARACTERIZING THE WHEAT GENOME BY RANDOM SAMPLE SEQUENCING
		,.	
UNIVERSITY OF ARIZONA	100	168,012	GENERATION, QUALITY ASSESSMENT AND ANNOTATION OF H MPR AMD M
UNIVERSITY OF ARIZONA	100	230.051	PLASMID LIBRARIES FROM MAIZE GENERATION, QUALITY ASSESSMENT AND ANNOTATION OF H MPR AMD M.
	100	250,051	PLASMID LIBRARIES FROM MAIZE
UOFGA FOUNDATION	100	40,719	UGA FOUNDATION GRA NORMAN & DORIS GILES EMINENT SCHOLAR IN GENETICS
CONDIE, BRIAN G			
· · · · · · · · · · · · · · · · · · ·	100	200 000	DECUL ATION OF CADAED OF AND IN DIFFEDENTIATION
NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH	100 20	289,600	REGULATION OF GABAERGIC NEURON DIFFERENTIATION NICHD ADMINISTRATIVE SUPPLEMENT FOR HUMAN EMBRYONIC STEM CEL
NATIONAL INSTITUTES OF HEALTH	20	110,400	
			RESEARCH: DERIVATION OF PARATHYROID CELLS IN HESC CULTURES
DAWE, R KELLY			
UNIVERSITY OF MISSOURI	25	125,680	FUNCTIONAL GENOMICS OF MAIZE CHROMATIN
HAMRICK III, JAMES L			
NATIONAL SCIENCE FOUNDATION	30	92.999	COLLABORATIVE RESEARCH: SPATIALLY AND TEMPORALLY EXPLICIT
			BREEDING STRUCTURE ANALYSES FOR A TROPICAL DRY-FOREST TREE
			SPECIESCYCLOCARPUM
WARE BORDER			
IVARIE, ROBERT D ACADEMIC PRESS INC	100	254	ANALYTICAL BIOCHEMISTRY EDITOR

1 15	% Credit	Total	70° 4
ege/Department/Investigator/Sponsor	OSP	Amount	Title
KISSINGER, JESSICA			
NATIONAL INSTITUTES OF HEALTH	50	201,239	INFORMATICS TRAINING FOR BRAZILIAN VESTOR AND PARASITIC DISEASE
NATIONAL INSTITUTES OF HEALTH	100	250,000	INFORMATICS TRAINING FOR BRAZILIAN VECTOR AND PARASITIC DISEASI
UNIVERSITY OF MARYLAND	100	10,000	IDENTIFICATION OF CANDIDATE GENES FOR CHEMOTHERAPEUTIC AND/OF GENETIC INTERVENTION AGAINST DERMO DISEASE USING EXPRESSION
UNIVEDSITY OF DENNISYLVANIA	100	00.060	TAGS DI A SMODR - THE DI A SMODILIM CENOME DESOLIDCE
UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF PENNSYLVANIA	100 40		PLASMODB - THE PLASMODIUM GENOME RESOURCE SUBCONTRACT - INTEGRATED DATABASES FOR APICOMPLEXAN PATHOGE
KUSHNER, SIDNEY R			
NATIONAL INSTITUTES OF HEALTH	100	331,200	THE ROLE OF POLYADENYLATION IN RNA TURNOVER
MANLEY, NANCY R			
GA INSTITUTE OF TECHNOLOGY	100	25,000	DEVELOPMENT OF A HUMAN RETROCHIP TO DETECT EPIGENETIC CHANGE OVARIAN CARCINOMA
NATIONAL INSTITUTES OF HEALTH	100	298,080	GENETIC ANALYSIS OF THYMUS ORGANOGENESIS
NATIONAL INSTITUTES OF HEALTH	100		REGULATION OF THYMIC EPITHLELIAL CELL DIFFERENTIATION
NATIONAL INSTITUTES OF HEALTH	80	110,400	NICHD ADMINISTRATIVE SUPPLEMENT FOR HUMAN EMBRYONIC STEM CE RESEARCH: DERIVATION OF PARATHYROID CELLS IN HESC CULTURES
NATIONAL INSTITUTES OF HEALTH	100	36,800	ROLE OF SONIC HEDGEHOG IN PHARYNGEAL ORGAN DEVELOPMENT
NATIONAL SCIENCE FOUNDATION	100	130,000	MOLECULAR MECHANISMS OF PHARYNGEAL ENDODERM EVOLUTION IN VERTEBRATES
MAURICIO, RODNEY			
NATIONAL INSTITUTES OF HEALTH	100	41,031	NRSA FELLOWSHIP FOR VANESSA A KOELLING: THE GENETICS OF
NATIONAL SCIENCE FOUNDATION	100	C 000	REPRODUCTIVE ISOLATION IN LEAVENWORTHIA
NATIONAL SCIENCE FOUNDATION	100	6,000	DISSECTING SELECTION ON MULTIPLEX TRAITS OF ARABIDOPSIS THALIAN
NATIONAL SCIENCE FOUNDATION	100	80,436	DISSECTING SELECTION ON MULTIPLEX TRAITS OF ARABIDOPSIS THALIAN
MCDONALD, JOHN F			
OVARIAN CANCER INSTITUTE	100	2,000	MICROARRAY ANALYSIS OF HUMAN OVARIAN CANCER
MCEACHERN, MICHAEL J			
NATIONAL INSTITUTES OF HEALTH	100	224,440	RECOMBINATIONAL TELOMERE MAINTENANCE
MEAGHER, RICHARD B NATIONAL INSTITUTES OF HEALTH	100	804	NRSA FELLOWSHIP FOR LUCIA CARDENAS PAWLOSKI: SUPPRESSION OF
	100	004	ARABIDOPSIS REPRODUCTIVE ACTINS
NATIONAL INSTITUTES OF HEALTH	100	356,404	DIFFERENTIAL EXPRESSION OF THE DIVERSE PLANT ACTINS
NATIONAL INSTITUTES OF HEALTH	100		DIFFERENTIAL EXPRESSION OF THE DIVERSE PLANT ACTINS
US DEPARTMENT OF ENERGY	100	240,000	PHYTOREMEDIATION OF IONIC AND METHYL MERCURY POLLUTION
US DEPARTMENT OF ENERGY	100	150,000	A PHYTOREMEDIATION STRATEGY FOR ARSENIC
PROMISLOW, DANIEL E L			
AMERICAN FED FOR AGING RSCH	100	,	SAGE KE ELECTRONIC JOURNAL
ELLISON MEDICAL FOUNDATION	100	220,251	GENE-GENE INTERACTIONS, GENE NETWORKS AND AGING IN NATURAL
NATIONAL SCIENCE FOUNDATION	100	5,000	POPULATION OF DROSOPHILA MINORITY POSTDOCTORAL RESEARCH FELLOWSHIP FOR FY 2002: THIRD Y EXTENSION
SU, DONG-MING			
NATIONAL INSTITUTES OF HEALTH	100	184,000	MOLECULAR REGULATION OF AGING THYMIC ATROPHY
WESTPHELING, JANET VARIOUS-INCOME	100	20,000	VARIOUS RESEARCH WESTPHELING
		,	
<u>GEOGRAPHY</u> BROOK, GEORGE A			
NATIONAL SCIENCE FOUNDATION	100	19,411	COLLABORATIVE RESEARCH: ARCHAEOLOGICAL AND PALEOENVIRONMENTAL INVESTIGATION OF THE INITIAL APPEARANCE OF DOMESTICATED LIVESTOCK IN THELSA

	% Credit	Total	
ege/Department/Investigator/Sponsor	OSP	Amount	Title
HOLLOWAY OPEVEN D			
HOLLOWAY, STEVEN R CENTER FOR DISEASE CONTROL	10	497 946	SOCIOCULTURAL AND COMMUNITY RISK AND PROTECTIVE FACTORS FOR
CENTER FOR DISEASE CONTROL	10	497,940	CHILD MALTREATMENT AND YOUTH VIOLENCE
NATIONAL SCIENCE FOUNDATION	100	73,954	COLLABORATIVE RESEARCH: THE MIXED-RACE HOUSEHOLD IN RESIDENTI
		,	SPACE: NEIGHBORHOOD CONTEXT, SEGREGATION AND MULTIRACIAL
			IDENTITIES, 1990-2000
NATIONAL SCIENCE FOUNDATION	100	44,009	COLLABORATIVE RESEARCH: THE MIXED-RACE HOUSEHOLD IN RESIDENT
			SPACE: NEIGHBORHOOD CONTEXT, SEGREGATION AND MULTIRACIAL
			IDENTITIES, 1990-2000
NATIONAL SCIENCE FOUNDATION	100	12,000	SITUATING MULTIETHNIC RACIAL IDENTITY IN NEIGHBORHOOD AND
			HOUSEHOLD CONTEXTS: WHITE/ MEXICAN MIXED-RACE FAMILIES IN LOS
US DEDARTMENT OF A CRICILL TURE	50	20.000	ANGELES
US DEPARTMENT OF AGRICULTURE	50	30,000	HISPANIC ENGAGEMENT WITH THE ENVIRONMENT
KURTZ, HILDA			
NATIONAL SCIENCE FOUNDATION	100	11,630	DOCTORAL DISSERTATION RESEARCH: THE LOCAL EFFECT OF GLOBAL
			CONSERVATION POLICY: DISCOURSES OF ENVIRONMENTAL (IN) JUSTICE IN
			THE NANDAINDIA
US DEPARTMENT OF AGRICULTURE	50	30,000	HISPANIC ENGAGEMENT WITH THE ENVIRONMENT
LEIGH, DAVID S	100	17 170	ELOW AND HADITAT DVN AMOR ARROTATED WITH PATTERNOUTE CHART
US ENVIRONMENTAL PROTECTN AGCY	100	17,172	FLOW AND HABITAT DYNAMICS ASSOCIATED WITH ENTRENCHED CHANNI
MOTE, THOMAS L US DEPARTMENT OF COMMERCE	100	30 243	GLOBAL MONITORING OF CONTINENTAL SNOW COVER COMBINING
05 DEFARTMENT OF COMMERCE	100	50,245	SATELLITE AND IN-SITU SOURCES
US DEPARTMENT OF COMMERCE	100	29,545	GLOBAL MONITORING OF CONTINENTAL SNOW COVER COMBINING
		- ,	SATELLITE AND IN-SITU SOURCES
WELCH, ROY ALLEN			
US DEPARTMENT OF INTERIOR	50	-237	FEATURE EXTRACTION FROM ULTIMODAL SOURCES TO SUPPORT THE
			NATIONAL MAP
GEOLOGY			
CROWE, DOUGLAS E			
NATIONAL SCIENCE FOUNDATION	25	182,379	KAMCHATKA, A UNIQUE GEOTHERMAL MICROBIAL OBSERVATORY
NATIONAL SCIENCE FOUNDATION	25	6,400	VANCHATVA A UNIQUE CEOTHEDMAL MICROPIAL OPCEDVATORY
NATIONAL SCIENCE FOUNDATION	23	0,400	KAMCHATKA, A UNIQUE GEOTHERMAL MICROBIAL OBSERVATORY
NATIONAL SCIENCE FOUNDATION	10	20,149	SMALL GRANT FOR EXPLORATORY RESEARCH: A TEST FOR MODERN CARB
			IN A PALEOZOIC PALEOSOLS
GOLDSTEIN, SUSAN T			
HEALTH RESEARCH, INC	100	32,615	BS&I: SURVEY OF BASAL FORAMINIFERA
NZENGUNG, VALENTINE ASONGU			
FLORIDA A&M UNIVERSITY	100	66.046	PHYTOREMEDIATION OF PERCHLORATE AND N-NITROSODIMET HYLALMIN
	100	,010	AS SINGLE AND CO-CONTAMINANTS
SCHROEDER, PAUL A NATIONAL SCIENCE FOUNDATION	90	20.140	SMALL GRANT FOR EXPLORATORY RESEARCH: A TEST FOR MODERN CARE
NATIONAL SCIENCE FOUNDATION	90	20,149	IN A PALEOZOIC PALEOSOLS
			IN A FALEOZOIC FALEOSOLS
HISTORY			
ANDERSON, WYATT W			
UOFGA FOUNDATION	100	,	UGA FOUNDATION BALDWIN PROFESSOR
UOFGA FOUNDATION UOFGA FOUNDATION	100 100	,	UGA FOUNDATION BALDWIN PROFESSOR UGA FOUNDATION BALDWIN PROFESSOR
OUTOA FOUNDATION	100	-10,000	UGA FUUNDATION DALD WIN FROTESSUK
INSOCE, JOHN C			
SOUTHERN HISTORICAL ASSN	100		SOUTHERN HISTORICAL ASSOCIATION MEMBERSHIP PROGRAM
SOUTHERN HISTORICAL ASSN	100	,	SOUTHERN HISTORICAL ASSOCIATION MEMBERSHIP PROGRAM
SOUTHERN HISTORICAL ASSN	100	,	SOUTHERN HISTORICAL ASSOCIATION MEMBERSHIP PROGRAM
SOUTHERN HISTORICAL ASSN	100		SOUTHERN HISTORICAL ASSOCIATION MEMBERSHIP PROGRAM SOUTHERN HISTORICAL ASSOCIATION MEMBERSHIP PROGRAM
SOUTHERN HISTORICAL ASSN	100		

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
MATTERN-PARKES, SUSAN P NATIONAL INSTITUTES OF HEALTH	100	73,540	GALEN'S CASE HISTORIES: PHYSICIAN AND PATIENT IN THE GRECO-ROMAN WORLD
ROBERTS, DAVID D UOFGA FOUNDATION	100	35,135	WORLD ENDOWMENT UGA FOUNDATION SPALDING PROF HISTORY
UOFGA FOUNDATION	100		ENDOWMENT UGA FOUNDATION SPALDING PROF HISTORY
UOFGA FOUNDATION	100	5,000	UGA FOUNDATION SAYE PROFESSOR OF HISTORY
STEPHENS, LESTER D ENDOWMENT	100	-98	ENDOWMENT HISTORY GEN SANDY BEAVER
SUTTER, PAUL SHRIVER J W JONES ECOLOGICAL RSCH CTR	100	22,612	THE STODDARD-NEEL METHOD: AN ORAL HISTORY
ZOMLEFER, WENDY B NATIONAL SCIENCE FOUNDATION	19	301,199	INFRASTRUCTURE UPGRADES FOR THE UNIVERSITY OF GEORGIA HERBARIUM
NATIONAL SCIENCE FOUNDATION	19	17,700	INFRASTRUCTURE UPGRADES FOR THE UNIVERSITY OF GEORGIA HERBARIUM
<u>MATHEMATICS</u> ALEXEEV, VALERY			
NATIONAL SCIENCE FOUNDATION	20	42,999	VERTICAL INTEGRAL OF THE RESEARCH AND EDUCATIONAL ACTIVITIES IN
NATIONAL SCIENCE FOUNDATION	100	57,290	MATHEMATICS AT THE UNIVERSITY OF GEORGIA HIGHER-DIMENSIONAL ANALOGS OF STABLE CURVES
BAKER, MATTHEW NATIONAL SCIENCE FOUNDATION	50	63,000	HEIGHTS, CAPACITY AND DYNAMICS
BECKMANN KAZEZ, SYBILLA NATIONAL SCIENCE FOUNDATION	10	285,282	MULTI-LEVEL ASSESSMENT FOR ENHANCING MATHEMATICAL DISCOURSE, CURRICULUM AND ACHIEVEMENT IN DIVERSE ELEMENTARY SCHOOL CLASSROOMS
BENSON, DAVID JOHN NATIONAL SCIENCE FOUNDATION	20	42,999	VERTICAL INTEGRAL OF THE RESEARCH AND EDUCATIONAL ACTIVITIES IN MATHEMATICS AT THE UNIVERSITY OF GEORGIA
BOE, BRIAN D NATIONAL SECURITY AGENCY	100	15,230	REPRESENTATION THEORY OF LIE AND RELATED ALGEBRAS
CANTARELLA, JASON NATIONAL SCIENCE FOUNDATION	20	42,999	VERTICAL INTEGRAL OF THE RESEARCH AND EDUCATIONAL ACTIVITIES IN MATHEMATICS AT THE UNIVERSITY OF GEORGIA
CLANCEY, KEVIN F ENDOWMENT	100	-724	ENDOWMENT-SANDY BEAVER SS MAT
GOOTMAN, ELLIOT C JACKSON COUNTY SCHOOL SYSTEM	25	60,511	PROJECT IMASE: INTEGRATING MATHEMATICS, SCIENCE AND ENGINEERING IN MIDDLE GRADES
GRAHAM, WILLIAM A NATIONAL SCIENCE FOUNDATION	100	32,818	GROUP ACTIONS AND VECTOR BUNDLES IN ALGEBRAIC GEOMETRY
KAZEZ, WILLIAM H NATIONAL SCIENCE FOUNDATION	100	108,000	CUT-AND-PASTE CONTACT TOPOLOGY
KUJAWA, JONATHAN NATIONAL SCIENCE FOUNDATION	100	500	NSF MATHEMATICAL SCIENCES POSTDOCTORAL RESEARCH FELLOWSHIP
LAI, MING-JUN NATIONAL SCIENCE FOUNDATION	100	63,358	MULTI-RESOLUTION INVERSION OF TECTONICALLY DRIVEN SPATIO- TEMPORAL GRAVITY SIGNALS USING WAVELETS AND SATELLITE DATA
NATIONAL SCIENCE FOUNDATION	100	18,000	A CONFERENCE ON INTERACTION BETWEEN WAVELETS AND SPLINES
LORENZINI, DINO J NATIONAL SCIENCE FOUNDATION	100	35,000	ABELIAN VARIETIES AND NERON MODELS

OSP 100 100	,	Title FRG: COLLABORATIVE NEW TRENDS IN HARMONIC ANALYSIS
	,	FRG: COLLABORATIVE NEW TRENDS IN HARMONIC ANALYSIS
	,	FRG: COLLABORATIVE NEW TRENDS IN HARMONIC ANALYSIS
100		
100		
	103,769	CONTACT TOPOLOGY OF 3-MANIFOLDS
100	491 667	
100	481,667	VERTICAL INTEGRAL OF THE RESEARCH AND EDUCATIONAL ACTIVITIES IN MATHEMATICS AT THE UNIVERSITY OF GEORGIA
20	42,999	VERTICAL INTEGRAL OF THE RESEARCH AND EDUCATIONAL ACTIVITIES IN MATHEMATICS AT THE UNIVERSITY OF GEORGIA
100	49,670	INTERACTIVE INTERNET-BASED TEACHING OF MULTIVARIABLE CALCULUS AND GEOMETRY
10	285,282	MULTI-LEVEL ASSESSMENT FOR ENHANCING MATHEMATICAL DISCOURSE, CURRICULUM AND ACHIEVEMENT IN DIVERSE ELEMENTARY SCHOOL CLASSROOMS
20	42,999	VERTICAL INTEGRAL OF THE RESEARCH AND EDUCATIONAL ACTIVITIES IN MATHEMATICS AT THE UNIVERSITY OF GEORGIA
50	62 000	HEIGHTS CADACITY AND DYNAMICS
50	05,000	HEIGHTS, CAPACITY AND DYNAMICS
24	40.000	UGA ENGINR GRT/SORNBORGER
34	,	UGA ENGINK GKT/SORNBORGER
100	3,000	PFIZER CENTENNIAL TRAVEL AWARD FOR LISA STEELE SUB-SAHARAN AFRICAN RESEARCH TRAVEL
100	28,944	BENCH FEES FOR KANJI WATANABE RESEARCH ON EMERGING AND RE-
100	485 517	EMERGING DISEASES DETERMINANTS OF RESISTANCE IN HUMAN SCHISTOSOMIASIS
100	,	TRAINING IN TROPICAL AND EMERGING GLOBAL DISEASES
10	, ,	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
10 10	,	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
50	225,045	REU SITE: RESEARCH IN PROKARYOTIC BIOLOGY
50	225,045	REU SITE: RESEARCH IN PROKARYOTIC BIOLOGY
100	29,677	MINORITY PREDOCTORAL FELLOWSHIP PROGRAM
100	,	MYCOPLASMA PNEUMONIAE GLIDING MOTILITY GENETIC ANALYSIS OF MYCOPLASMA PNEUMONIAE CELL ADHERENCE
	,	
100	2,025	GENETIC ANALYSIS OF MYCOPLASMA PNEUMONIAE CELL ADHERENCE
100	12,000	15TH CONGRESS OF THE INTERNATIONAL ORGANIZATION FOR MYCOPLASMOLOGY
25	10,000	ISTH INTERNATIONAL CONGRESS OF THE INTERNATIONAL ORGANIZATION FOR MYCOPLASMOLOGY
100	36,800	OXIDATIVE STRESS AND SURVIVAL OF HELICOBACTER PYLORI
	,	OXIDATIVE STRESS AND SURVIVAL OF HELICOBACTER PYLORI VIRULENCE DETERMINANTS IN HELICOBACTOR HEPATICUS
100	,	NICKEL METABOLISM IN HELICOBACTER PYLORI
100	5,000	REU SUPPLEMENT TO REGULATION OF AROMATIC COMPOUND DEGRADATI IN ACINCTOBACTER
	10 20 50 34 34 100 100 100 100 100 100	10 285,282 20 42,999 50 63,000 34 40,000 34 50,000 100 3,000 100 28,944 100 28,944 100 485,517 100 5,440,698 10 5,440,698 10 5,440 50 225,045 50 225,045 100 29,677 100 217,200 100 2,025 100 12,000 205 10,000 100 2,025 100 12,000 100 181,000 100 73,600 100 257,600

11 / D / / / / / / / / / / / / / / / / /	% Credit	Total	m:a_
llege/Department/Investigator/Sponsor	OSP	Amount	Title
SCHELL, MARK A			
INST FOR GENOMIC RSCH-TIGR, THE	100	-6,919	TRANSCRIPTIONAL REGULATION OF BURKHOLDERIA MALLEI VIRULENCE
			GENES
INST FOR GENOMIC RSCH-TIGR, THE	100	6,919	TRANSCRIPTIONAL REGULATION OF BURKHOLDERIA MALLEI VIRULENCE GENES
INST FOR GENOMIC RSCH-TIGR, THE	100	124.415	TRANSCRIPTIONAL REGULATION OF BURKHOLDERIA MALLEI VIRULENCE
··· · · · · · · · · · · · · · · · · ·		, -	GENES
NATIONAL SCIENCE FOUNDATION	10	120,000	GENETIC AND PROTEOMIC ANALYSIS OF RALSTONIA SOLANACEARUM
			SECRETED PROTEINS
SHIMKETS JR, LAWRENCE J			
NATIONAL SCIENCE FOUNDATION	100	135,000	MYXOCOCCUS XANTHUS LIPID CHEMOTAXIS
STABB, ERIC V NATIONAL SCIENCE FOUNDATION	100	12 000	CAREER: SYMBIOTIC ROLE OF BACTERIAL BIOLUMINESCENCE
NATIONAL SCIENCE FOUNDATION	100		CAREER: SYMBIOTIC ROLE OF BACTERIAL BIOLUMINESCENCE
UNIVERSITY OF WISCONSIN	100	4,820	VIBRIO FISCHERI AS A MODEL OF BACTERIAL COLORIZATION
UNIVERSITY OF WISCONSIN	100	67,000	VIBRIO FISCHERI AS A MODEL OF BACTERIAL COLORIZATION
SUMMERS, ANNE O NATIONAL SCIENCE FOUNDATION	5	155 199	BACTERIAL REGULATION OF ORGANIC SULFUR CYCLING IN THE OCEAN: A
	5	155,177	GENOMIC APPROACH
US DEPARTMENT OF ENERGY	100	299,209	ENGINEERING MERR FOR SEQUESTRATION AND MERA FOR REDUCTION OF
			TOXIC METALS AND RADIONUCLIDES
WHITMAN, WILLIAM B			
NATIONAL SCIENCE FOUNDATION	33	12 000	REU SUPPLEMENT PROKARYOTIC DIVERSITY OF A SALT MARSH/ESTUARINE
	55	12,000	COMPLEX AT THE UNIVERSITY OF GEORGIA MARINE INSTITUTE, SAPLEO
			ISLAND
NATIONAL SCIENCE FOUNDATION	50	103,861	BACTERIAL REGULATION OF ORGANIC SULFUR CYCLING IN THE OCEAN: A
		155 100	GENOMIC APPROACH
NATIONAL SCIENCE FOUNDATION	45	155,199	BACTERIAL REGULATION OF ORGANIC SULFUR CYCLING IN THE OCEAN: A
			GENOMIC APPROACH
WIEGEL, JUERGEN KW			
NATIONAL SCIENCE FOUNDATION	100	3,310	MICROBIAL OBSERVATORIES: COLLABORATIVE RESEARCH: KAMCHATKA,
	25	100.070	GEOTHERMAL MICROBIAL OBSERVATORY
NATIONAL SCIENCE FOUNDATION	25	182,379	KAMCHATKA, A UNIQUE GEOTHERMAL MICROBIAL OBSERVATORY
NATIONAL SCIENCE FOUNDATION	25	6,400	KAMCHATKA, A UNIQUE GEOTHERMAL MICROBIAL OBSERVATORY
NATIONAL SCIENCE FOUNDATION	33	147,053	MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND
			BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCHA IN NEVADA HOT SPRING
NATIONAL SCIENCE FOUNDATION	33	150.033	MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND
		,	BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCHA
			IN NEVADA HOT SPRING
US DEPARTMENT OF ENERGY	100	103,000	NOVEL REVERSIBLE PHENOLIC CARBOXYLASE FAMILY SHARED BY MEMBI
			OF THE DOMAINS BACTERIA AND ARCHAEA
MUSEUM OF NATURAL HISTORY			
FREEMAN, BYRON J			
GA DEPT OF NATURAL RESOURCES	50	25,000	ASSESSING CONSERVATION IMPROVEMENTS IN THE CONASAUGA RIVER
GA DEPT OF NATURAL RESOURCES	50	7.075	SYSTEM SURVEY FOR THE BLUENOSE SHINER, PTERONOTROPIS WELAKA
GA DEPT OF NATURAL RESOURCES	50		ASSESSING BASELINE ECOLOGICAL CONDITIONS IN THE UPPER ETOWAH
	20	20,000	RIVER SYSTEM
GA DEPT OF NATURAL RESOURCES	50	25,000	ASSESSING CONSERVATION IMPROVEMENTS IN THE CONASAUGA RIVER
	-		SYSTEM
GA DEPT OF NATURAL RESOURCES	50	45,245	ASSESSING GENETIC POPULATION STRUCTURE OF THE FEDERALLY PROTECTED ETOWAH DARTER
UOFGA FOUNDATION	100	1 500	UGA FOUNDATION LAERM FUND NATURAL HISTORY
UOFGA FOUNDATION	100		UGA FOUNDATION LAERM FUND NATURAL HISTORY
UOFGA FOUNDATION	100	12,000	UGA FOUNDATION NATURAL HISTORY GENERAL
UOFGA FOUNDATION	100	17,000	UGA FOUNDAITON NATURAL HISTORY EDUCATION
MUSIC			
ANDERSON, WYATT W			
UOFGA FOUNDATION	100	5,833	UGA FOUNDATION PROKASY PROFESSORSHIP IN THE ARTS
CROWELL, WAYNE A UOFGA FOUNDATION	100	6.010	UGA FOUNDATION - HEYWARD PROFESSOR - 40R2780
JOI ON LOUNDATION	100	0,010	CONTROLIDITION - HET WAND I NOTEDOOK - 40K2/00

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
GRAHAM, RICHARD MARTIN			
GKAHAM, RICHARD MARTIN ENDOWMENT	100	10,000	ENDOWMENT-MCCAY FUND
LOWE, DONALD ROBERT			
UOFGA FOUNDATION UOFGA FOUNDATION	100 100	,	UGA FOUNDATION ARCO CHAMBER ORCHESTRA MUSIC UGA FOUNDATION ARCO CHAMBER ORCHESTRA MUSIC
ZIMDARS, RICHARD L UOFGA FOUNDATION	100	6,890	UGA FOUNDATION KARLAS PROFESSOR IN MUSIC
NW CONWY			
<u>PHILOSOPHY</u> NUTE JR, DONALD E ENDOWMENT	100	11,601	ENDOWMENT-BEAVER S/S PHILOSOPHY
PHYSICS AND ASTRONOMY			
DENNIS, WILLIAM MICHAEL AT&T, CORPORATION	100	45,000	ULTRASHORT PULSE PROPAGATION THROUGH OPTICAL SYSTEMS INCORPORATING ORGANIC, BIOLOGICAL, AND NANOSCALE COMPOSITE
AT&T, CORPORATION	100	52,500	ELEMENTS ULTRASHORT PULSE PROPAGATION THROUGH OPTICAL SYSTEMS INCORPORATING ORGANIC, BIOLOGICAL, AND NANOSCALE COMPOSITE
AT&T, CORPORATION	100	97,000	ELEMENTS ELECTROMAGNETIC PULSE GENERATION IN INSULATORS AND
AT&T, CORPORATION	100	97,376	SEMICONDUCTORS: TECHNICAL PROPOSAL ULTRASHORT PULSE PROPAGATION THROUGH OPTICAL SYSTEMS INCORPORATING ORGANIC, BIOLOGICAL AND NANOSCALE COMPOSITE
AT&T, CORPORATION	100	97,449	ELEMENTS ULTRASHORT PULSE PROPAGATION THROUGH OPTICAL SYSTEMS INCORPORATING ORGANIC, BIOLOGICAL AND NANOSCALE COMPOSITE ELEMENTS
GELLER, MICHAEL RAY NATIONAL SCIENCE FOUNDATION	100	55,000	CAREER: TUNNELING INTO THE EDGE OF THE QUANTUM HALL FLUID
HAPPEK, UWE			
GE GLOBAL RESEARCH	100	,	HYBRID NANOPHOSPHOR SYSTEMS FOR NEXT GENERATION EFFICIENT LIGHTING PRODUCTS
GE GLOBAL RESEARCH	100	40,000	HYBRID NANOPHOSPHOR SYSTEMS FOR NEXT GENERATION EFFICIENT LIGHTING PRODUCTS
US DEPARTMENT OF ENERGY	100	126,760	DEVELOPMENT OF UV-LED PHOSPHOR COATINGS FOR HIGH EFFICIENCY SOL STATE LIGHTING
HEIL, TIMOTHY G			
NATIONAL AERO & SPACE ADMIN	50	88,000	MOLECULAR LINE OPACITIES AND COLLISIONAL EXCITATION PROCESSES FC EXTRASOLAR GIANT PLANET AND BROWN DWARF ATMOSPHERE MODELING
NATIONAL AERO & SPACE ADMIN	50	88,000	MOLECULAR LINE OPACITIES AND COLLISIONAL EXCITATION PROCESSES FO EXTRASOLAR GIANT PLANET AND BROWN DWARF ATMOSPHERE MODELING
LANDAU, DAVID P			
NATIONAL AERO & SPACE ADMIN	100	50,000	COMPUTER SIMULATIONS OF CONFINED QUANTUM SYSTEMS IN MICROGRAVITY
NATIONAL AERO & SPACE ADMIN	100	120,000	COMPUTER SIMULATIONS OF CONFINED QUANTUM SYSTEMS IN MICROGRAVITY
NATIONAL SCIENCE FOUNDATION	100	8,000	INTER-AMERICAN MATERIALS COLLABORATION: THERMODYNAMIC PROPERTIES OF THIN FILMS OF MAGNETS AND LIQUID HELIUM
NATIONAL SCIENCE FOUNDATION	100	8,000	INTER-AMERICAN MATERIALS COLLABORATION: THERMODYNAMIC PROPERTIES OF THIN FILMS OF MAGNETS AND LIQUID HELIUM
NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	100 100	,	COMPUTER SIMULATIONS OF PHASE TRANSITIONS U.S JAPAN BILATERAL SEMINAR: SIMULATIONS OF COMPLEX BEHAVIOR
US DEPARTMENT OF COMMERCE	100	67,526	FROM SIMPLE MODELS ATOMISTIC SIMULATIONS FOR MULTISCALE MODELS OF PLASTIC DEFORMATION OF METAL ALLOYS: THE ROLE OF CHEMISTRY
UT-BATTELLE LLC	100	20,557	INVESTIGATION OF SPIN-WAVE DISPERSION SPECTRA ABOVE THE ORDERING TEMPERATURE IN FERROMAGNETIC MATERIALS
UT-BATTELLE LLC	100	28,726	STUDIES ON THE EFFECTS OF CONFINEMENT ON THE DYNAMICS OF ANTIFERROMAGNETIC NANOPARTICLES BASED ON CLASSICAL HEISENBERG MODELS

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
LEWIS, STEVEN P NATIONAL SCIENCE FOUNDATION	100	60,000	CAREER: THEORY OF TRANSITION-METAL OXIDE AND CARBIDE SURFACES AND NANOCRYSTALS AND "VIRTUAL LABS" FOR UNDERGRADUATES
MELTZED DICHADD C			
MELTZER, RICHARD S NATIONAL SCIENCE FOUNDATION	100	73,491	COLLABORATIVE RESEARCH: MULTI-PHOTON PHOSPHORS BASED ON VACUUM ULTRAVIOLET EXCITATION
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
MON, KIN KEUNG NEW YORK UNIVERSITY	100	24,500	PROPERTIES OF CLASSICAL FLUIDS UNDER MOLECULAR SCALE CONFINEMENT
SCHUTTLER, HEINZ-BERND NATIONAL SCIENCE FOUNDATION	50	499,994	QSB: COMPUTING LIFE AND THE KINETICS OF THE CELL
STANCIL, PHILLIP C			
NATIONAL AERO & SPACE ADMIN	50	88,000	MOLECULAR LINE OPACITIES AND COLLISIONAL EXCITATION PROCESSES FOR EXTRASOLAR GIANT PLANET AND BROWN DWARF ATMOSPHERE MODELING
NATIONAL AERO & SPACE ADMIN	50	88,000	MOLECULAR LINE OPACITIES AND COLLISIONAL EXCITATION PROCESSES FOR EXTRASOLAR GIANT PLANET AND BROWN DWARF ATMOSPHERE MODELING
NATIONAL AERO & SPACE ADMIN	100	97,000	COMPUTATION OF ATOMIC AND MOLECULAR PARAMETERS FOR COOL AND STRONGLY MAGNETIC STELLAR ATMOSPHERES
ULLRICH, SUSANNE			
OAK RIDGE ASSOCIATED UNIV INC	100	5,000	TIME-RESOLVED PHOTOELECTRON SPECTROSCOPY OF BIOMOLECULAR BUILDING BLOCKS
YEN, WILLIAM M			
AT&T, CORPORATION	100	10,000	DEVELOPMENT OF PHOSPHOR MATERIALS WITH LONG PERSISTENT PHOSPHORESCENCE
AZIMUTH CORPORATION	100	5.000	RESEARCH ON OPTICAL BEHAVIOR OF NIOBATES
3M COMPANY	100		PROPERTIES OF ADVANCED PERSISTENT PHOSPHORS
ZHAO, YIPING			
NATIONAL SCIENCE FOUNDATION	100	100,000	NER: FABRICATING HETEROGENEOUS NANORODS BY PHYSICAL VAPOR
NATIONAL SCIENCE FOUNDATION	100	6,000	DEPOSITION SUPPLEMENT TO NIRT: ENHANCING THE SENSITIVITY OF BIOSENSORS BY NOVEL NANOSTRUCTURES
UOFGA RESEARCH FOUNDATION INC	50	35,000	UGA ENGINR GRT/HUANG
UOFGA RESEARCH FOUNDATION INC	50	50,000	UGA ENGINR GRT/HUANG
PLANT BIOLOGY			
CHANG, SHU-MEI GEORGIA NATIVE PLANT SOCIETY	100	1 000	MATING SYSTEM ANALYSIS OF SABATIA ANGULARIS
	100	1,000	
CORDONNIER-PRATT, MARIE MICHEL CORNELL UNIVERSITY	33	214,836	GENE DISCOVERY AND MAPPING TOOLS FOR ICHTHYOPHTHIRIUS
NATIONAL SCIENCE FOUNDATION	25	545,621	TRANSCRIPTOME RESPONSES TO ENVIRONMENTAL CONDITIONS IN LOBLOLLY PINE ROOTS
DAWE, R KELLY			
NATIONAL SCIENCE FOUNDATION UNIVERSITY OF MISSOURI	74 75	, ,	FUNCTIONAL GENOMICS OF MAIZE CENTROMERES FUNCTIONAL GENOMICS OF MAIZE CHROMATIN
DONOVAN, LISA ALAYNE NATIONAL SCIENCE FOUNDATION	100	243,578	COLLABORATIVE RESEARCH: HIGH NIGHTTIME STOMATAL CONDUCTANCE AND TRANSPIRATION IN PLANTS
GIANNASI, DAVID E CESU - GULF	50	16,450	VASCULAR PLANT SURVEY CUMBERLAND ISLAND NATIONAL SEASHORE,
			CASTILLO DE SAN MARCOS/FORT MATANZAS NATIONAL MEMORIAL, TIMUCUAN ECOLOGICAL & HISTORIC PRESERVE/FORT CAROLINE NATIONAL MEMORIAL

	% Credit	Total	
ge/Department/Investigator/Sponsor	OSP	Amount	Title
HAMRICK III, JAMES L NATIONAL SCIENCE FOUNDATION	70	02.000	COLLABORATIVE RESEARCH: SPATIALLY AND TEMPORALLY EXPLICIT
NATIONAL SCIENCE FOUNDATION	70	92,999	BREEDING STRUCTURE ANALYSES FOR A TROPICAL DRY-FOREST TREE
			SPECIESCYCLOCARPUM
UOFGA FOUNDATION	100	21 869	ENDOWMENT PALFREY SPECIAL FUND-UGA FOUNDATION
	100	21,009	
HUBBELL, STEPHEN P			
NATIONAL SCIENCE FOUNDATION	50	71,862	LTREB: LONG-TERM STUDIES OF SMALL-SAPLING COMMUNITY DYNAMICS
			RELATION TO LIGHT GAPS IN A NEOTROPICAL FOREST
NATIONAL SCIENCE FOUNDATION	100	440,049	THE DYNAMICS OF A NEOTROPICAL FOREST: THE 2005 RECENSUS AND TH
			ANNUAL SEEDLING AND SMALL SAPLING CENSUS
IAWODEVI ALAN I			
JAWORSKI, ALAN J ENDOWMENT	100	10 530	ENDOWMENT
ENDOWMENT	100	10,550	ENDOWMENT
KASHKUSH, KHALIL			
BINATL AGRI RSCH & DEV FUND	80	3,000	EPIGENETIC CONTROL OF TRANSPOSABLE ELEMENTS
		,	
MOMANY, MICHELLE			
NATIONAL SCIENCE FOUNDATION	100	115,000	SEPTINS IN ASPERGILLUS NIDULANS: ORGANIZATION OF THE DIVISION SI
			AND THE CELL SURFACE
RHODES COLLEGE	100	21,430	IDENTIFICATION OF GENE REGULATING CELL WALL ASSEMBLY IN
			ASPERGILLUS NIDULANS
US DEPARTMENT OF ENERGY	100	110,000	IDENTIFICATION OF NOVEL CELL WALL COMPONENTS
DETEDSON CHDIS I			
PETERSON, CHRIS J CESU - PIEDMONT	100	2 490	INVENTORY, MONITORING AND MANAGEMENT PLANNING IN RARE BIOTI
CESU - PIEDMONI	100	5,460	COMMUNTIES OF CHEROKEE NATIONAL FOREST
NATIONAL SCIENCE FOUNDATION	50	71 862	LTREB: LONG-TERM STUDIES OF SMALL-SAPLING COMMUNITY DYNAMIC
WATIONAL SELENCE FOOD ATTOM	50	/1,002	RELATION TO LIGHT GAPS IN A NEOTROPICAL FOREST
BODTED DAVID			
PORTER, DAVID ARIZONA STATE UNIVERSITY	100	17 376	EMERGING WILDLIFE DISEASES: THREATS TO AMPHIBIAN BIODIVERSITY
ARIZONA STATE UNIVERSITT	100	17,570	EMEROINO WIEDELTE DISEASES. THREATS TO AMPHIDIAN BIODIVERSITT
WILDLIFE TRUST	5	4 000	MAPPING AND MODELING THE SPATIAL SPREAD OF A GLOBALLY INVASIV
	5	-1,000	WILDLIFE PATHOGEN: CHYTRIDIOMYCOSIS IN THE INTERNATIONAL LIVE
			AMPHIBIAN TRADE
PRATT, LEE H			
CORNELL UNIVERSITY	34	214,836	GENE DISCOVERY AND MAPPING TOOLS FOR ICHTHYOPHTHIRIUS
INTERNATIONAL PAPER	100	,	GENOTYPING ANALYSES PERFORMED WITH AN ABI3730XL
NATIONAL SCIENCE FOUNDATION	25	545,621	TRANSCRIPTOME RESPONSES TO ENVIRONMENTAL CONDITIONS IN LOBL
			PINE ROOTS
SCHMIDT CRECORY W			
SCHMIDT, GREGORY W	50	101.040	DEEE CODAL C. CVMDIOTIC DINICELACELLATE JUCCT COMPILIATIONS AND
NATIONAL SCIENCE FOUNDATION	50	-121,842	REEF CORALS: SYMBIOTIC DINOFLAGELLATE/HOST COMBINATIONS AND THEIR DHYSIOLOGICAL RESPONSE TO ENVIRONMENTAL CHANGE
			THEIR PHYSIOLOGICAL RESPONSE TO ENVIRONMENTAL CHANGE
NATIONAL SCIENCE FOUNDATION	50	5 000	REEF CORALS: SYMBIOTIC DINOFLAGELLATE/HOST COMBINATIONS AND
TATIONAL SCIENCE FOUNDATION	50	5,000	THEIR PHYSIOLOGICAL RESPONSE TO ENVIRONMENTAL CHANGE
			THE ATTORNEY AND AND TO EXTROMALIZATE CHARGE
VAZOUEZ MOTORIA MARYA			
VAZQUEZ, VICTORIA MARIA WILDLIFE TRUST	95	4 000	MAPPING AND MODELING THE SPATIAL SPREAD OF A GLOBALLY INVASIV
WILDLIFE INUSI	56	4,000	WILDLIFE PATHOGEN: CHYTRIDIOMYCOSIS IN THE INTERNATIONAL LIVE
			AMPHIBIAN TRADE
WESSLER, SUSAN R			
BINATL AGRI RSCH & DEV FUND	20	3,000	EPIGENETIC CONTROL OF TRANSPOSABLE ELEMENTS
NATIONAL INSTITUTES OF HEALTH	100	,	PLANT TRANSPOSASES AND THEIR MITES
NATIONAL INSTITUTES OF HEALTH	100	,	PLANT TRANSPOSASES AND THEIR MITES
NATIONAL SCIENCE FOUNDATION	100	751,572	TRANSPOSABLE ELEMENTS IN RICE: A WHOLE GENOME APPROACH

50		
50		
	16,450	VASCULAR PLANT SURVEY CUMBERLAND ISLAND NATIONAL SEASHORE, CASTILLO DE SAN MARCOS/FORT MATANZAS NATIONAL MEMORIAL, TIMUCUAN ECOLOGICAL & HISTORIC PRESERVE/FORT CAROLINE NATIONAL
100	1,400	MEMORIAL FLORA AND VEGETATION PATTERNS OF REMNANT BLACKLAND PRAIRIES IN CENTRAL GEORGIA
81	301,199	INFRASTRUCTURE UPGRADES FOR THE UNIVERSITY OF GEORGIA HERBARIUM
81	17,700	INFRASTRUCTURE UPGRADES FOR THE UNIVERSITY OF GEORGIA HERBARIUM
100	250,240	MEG STUDIES OF P50 SUPPRESSION IN SCHIZOPHRENIA
100 100		MECHANISMS OF TIME DISCRIMINATION MECHANISMS OF TIME DISCRIMINATION
100 100	,	DOCUMENTING STONE USE BY CEBUS LIBIDINOSUS DOCUMENTING STONE TOOL USE BY CAPUCHIN MONKEYS IN PIAUI, BRAZIL
100	40,316	NRSA FELLOWSHIP FOR KATHERINE A. LEIGHTY: EXPLORING PRECEPTION THROUGH ACTION: COMPREHENSION OF TWO-DIMENSIONAL OBJECT IMAGES
100	15,162	BY NONHUMAN COLLABORATIVE RESEARCH: SOCIAL CONVENTIONS, SEXUAL SELECTION ANI ACOUSTIC SIGNALS IN WILD BROWN CAPUCHINS
100	2,100	FELLOWSHIP FOR MICHAEL P. ENGLES
100	144,800	PERIPHERAL CANNABINOID MODULATION OF PAIN TRANSMISSION
100	32,921	PERIPHERAL CANNABINOID MODULATION OF PAIN TRANSMISSION
100	252,150	DISTINGUISHING BETWEEN FRAGILE AND SECURE HIGH SELF-ESTEEM
100 100	,	APPLIED ASSISTANTSHIP FUNE APPLIED ASSISTANTSHIP FUNE
10	530,553	QUALITY OF INFORMAL CARE AND CAREGIVING TRANSITIONS
100	122,414	FUNCTIONAL MAGNETIC RESONANCE STUDIES IN SCHIZOPHRENIA
20	681,177	PREVENTING RISK BEHAVIORS AMONG AFRICAN AMERICAN YOUTH
10	530,553	QUALITY OF INFORMAL CARE AND CAREGIVING TRANSITIONS
80 100		QUALITY OF INFORMAL CARE AND CAREGIVING TRANSITIONS QUALITY OF INFORMAL CARE AND CAREGIVING TRANSITIONS
100	2,500	UGA FOUNDATION-MCCAY FUND RELIGION
100	2,500	MENTORING GRADUATE STUDENTS INTO A TEACHING ROLE
	 81 81 100 	81 301,199 81 17,700 100 250,240 100 144,800 100 144,800 100 15,000 100 15,000 100 15,000 100 15,000 100 15,000 100 15,162 100 2,100 100 144,800 100 2,100 100 144,800 100 252,150 100 252,150 100 7,900 100 7,900 100 530,553 100 122,414 20 681,177 10 530,553 100 530,553 100 39,012 100 2,500

lege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
ROMANCE LANGUAGES			
QUINLAN, SUSAN C			
UNIVERSITY OF FLORIDA	30	17,636	FOREST AND WETLAND RESOURCE MANAGEMENT: AN EDUCATION
			PROPOSAL CONSORTIUM TARGETING TROPICAL TO TEMPERATE ECOSYSTEMS
SCHOOL OF MARINE PROGRAMS			
ALBER, MERRYL			
CESU - GULF	100	35,083	ASSESSMENT OF COASTAL WATER RESOURCES AND WATERSHED CONDITIONS
			IN SE ATLANTIC COAST NATIONAL PARK UNITS: CUMBERLAND ISLAND NATIONAL SEASHORE
GA DEPT OF NATURAL RESOURCES	100	82,082	GEORGIA COASTAL RESEARCH COUNCIL: DEVELOPMENT OF A WATERSHED-
			COMPARIBLE NITROGEN MODEL FOR THE ALTAMAHA RIVER ESTUARY
CAI, WEI-JUN			
NATIONAL SCIENCE FOUNDATION	100	453,573	MARSH-DOMINATED OCEAN MARGINS AS A SOURCE OF C02 TO THE
			ATMOSPHERE AND OPEN OCEANS: A FIELD OF STUDY IN THE US
S C SEA GRANT CONSORTIUM	100	59.893	SOUTHEASTERN CONTINENTAL SHELF GAS FLUSES (02 AND CO2) AND ALKALINITY AS INTEGRATED INDICATORS OF
		.,	THE FUNCTIONING OF INTERTIDAL MARSHES AND THE INFLUENCE OF LAND
UNIV OF SOUTHERN MISSISSIPPI	100	70 270	USE SATELLITE ASSESSMENTS OF REGIONAL DOOP DISTRIBUTIONS AND AIR SEA
UNIV OF SOUTHERN MISSISSIPPI	100	/8,3/8	SATELLITE ASSESSMENTS OF REGIONAL PC02 DISTRIBUTIONS AND AIR-SEA FLUXES OF CARBON DIOXIDE IN A RIVER-DOMINATED MARGIN
DI IORIO, DANIELA			
NATIONAL SCIENCE FOUNDATION	100	233,357	CAREER: HYDROTHERMAL VENT FLOW AND TURBULENCE MEASURED WITH AN IN SITU ACOUSTIC SCINTILLATION INSTRUMENT
HODSON, ROBERT E			
NATIONAL SCIENCE FOUNDATION	33	12,000	REU SUPPLEMENT PROKARYOTIC DIVERSITY OF A SALT MARSH/ESTUARINE COMPLEX AT THE UNIVERSITY OF GEORGIA MARINE INSTITUTE, SAPLEO
			ISLAND
HOLLIBAUGH, JAMES T			
GA DEPT OF NATURAL RESOURCES	100	33,479	NUTRIENT DELIVERY TO THE COASTAL ZONE BY THE ALTAMAHA RIVER
NATIONAL SCIENCE FOUNDATION	100	,	LTER - GEORGIA LAND/OCEAN MARGIN ECOSYSTEM
NATIONAL SCIENCE FOUNDATION	100	9,000	DISTRIBUTION AND ECOLOGY OF AMMONIA OXIDIZING BACTERIA IN THE PALMER LTER STUDY AREA
NATIONAL SCIENCE FOUNDATION	100	60,694	LTER-GEORGIA LAND/OCEAN MARGIN ECOSYSTEM
JOYE, SAMANTHA B JOINT OCEANOGRAPHIC INSTITUTNS	100	6,205	IODP LEG 307: MODERN CARBONATE MOUNDS: PORCUPINE DRILLING
S C SEA GRANT CONSORTIUM	100	69,669	ROLE OF GROUNDWATER IN THE BIOGEOCHEMICAL CYCLES OF CARBON,
		,	NITROGEN AND PHOSPHORUS IN SC AND GA COASTAL WATERS
MILLER, WILLIAM LYNN GA DEPT OF NATURAL RESOURCES	100	2,185	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100		VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	5,596	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	5,150	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100		VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100		VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES GA DEPT OF NATURAL RESOURCES	100 100		VARIOUS INCOME VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100		VARIOUS INCOME VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100		VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100		VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100		VARIOUS INCOME
MORAN, MARY A	<u>.</u>		
NATIONAL SCIENCE FOUNDATION	34	12,000	REU SUPPLEMENT PROKARYOTIC DIVERSITY OF A SALT MARSH/ESTUARINE COMPLEX AT THE UNIVERSITY OF GEORGIA MARINE INSTITUTE, SAPLEO
	100	10.000	ISLAND DEU CUDDI EMENIT. DDOKADVOTIC DIVEDSITV OF A CALT MADSU/25TUADDIE
NATIONAL SCIENCE FOUNDATION	100	-12,000	ISLAND REU SUPPLEMENT: PROKARYOTIC DIVERSITY OF A SALT MARSH/ESTUARINE COMPLEX AT THE UNIVERSITY OF GEORGIA MARINE INSTITUTE, SAPELO

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
NATIONAL SCIENCE FOUNDATION	50	103,861	BACTERIAL REGULATION OF ORGANIC SULFUR CYCLING IN THE OCEAN: A
NATIONAL SCIENCE FOUNDATION	50	155,199	GENOMIC APPROACH BACTERIAL REGULATION OF ORGANIC SULFUR CYCLING IN THE OCEAN: A
NATIONAL SCIENCE FOUNDATION	100	37,910	GENOMIC APPROACH BACTERIAL REGULATION OF ORGANIC SULFUR CYCLING IN THE OCEAN: A GENOMIC APPROACH
UOFGA FOUNDATION US DEPT OF NAVY	100 100	, ,	INVESTIGATOR IN MARINE MICROBIOLOGY INTERACTIONS OF NITROGEN AND NONLIVING ORGANIC MATTER IN THE FORMATION AND DECOMPOSITION OF CDOM IN COASTAL MARINE ENVIRONMENTS
RAWSON JR, MAC V US DEPARTMENT OF COMMERCE	100	20	COMPANION PROGRAM INCOME ACCOUNT - SEA GRANT - USDC - NA06RG0029
SUN, MING-YI NATIONAL SCIENCE FOUNDATION	100	39,976	DIGESTIBILITY OF ICE ALGAE AND PHYTOPLANKTON: THE POTENTIAL IMPACTS OF CHANGING FOOD SUPPLY TO THE ARCTIC BENTHOS
TILBURG, CHARLES EDWARD UNIVERSITY OF DELAWARE	100	65,148	COLLABORATIVE RESEARCH: MIXING AND CIRCULATION IN A BUOYANT COASTAL PLUM
UNIVERSITY OF DELAWARE	100	25,000	SUBCONTRACT FOR "SUPPLY OF LARVAE TO ESTUARINE NURSERY HABITAT: DEVELOPMENT OF A PREDICTIVE MODEL FOR BLUE CRABS"
YAGER, PATRICIA L NATIONAL AERO & SPACE ADMIN	100	24,000	NASA EARTH SYSTEM SCIENCE FELLOWSHIP PROPOSAL - SARA COOLEY QUANTIFYING THE ROLE OF THE WESTERN TROPICAL ATLANTIC OCEAN IN
US DEPARTMENT OF COMMERCE	100	26,541	GLOBAL BUDGETS UNDERWAY PCO2 MEASUREMENTS IN THE WESTERN EQUATORIAL NORTH ATLANTIC AND SUBTROPICAL PACIFIC: THE IMPORTANCE OF
US DEPARTMENT OF ENERGY	100	49,833	SYNCHRONOUSMEASUREMENTS THE IMPACT OF NITROGEN FIXATION ON CARBON SEQUESTRATION: A REASSESSMENT OF THE INORGANIC CARBON SYSTEM IN LNLC REGIONS
SOCIOLOGY MCNULTY, THOMAS L CENTER FOR DISEASE CONTROL	10	497,946	SOCIOCULTURAL AND COMMUNITY RISK AND PROTECTIVE FACTORS FOR CHILD MALTREATMENT AND YOUTH VIOLENCE
ROJEK, DEAN G ENDOWMENT	100	21,060	ENDOWMENT SOCIOLOGY GENERAL SANDY BEAVER
ROMAN, PAUL M NATIONAL INSTITUTES OF HEALTH	50	932,032	CTN MEMBERSHIP AND ADOPTION OF INNOVATIVE TREATMENT PRACTICES
NATIONAL INSTITUTES OF HEALTH	50	60,817	CTN MEMBERSHIP AND ADOPTION OF INNOVATIVE TREATMENT PRACTICES
NATIONAL INSTITUTES OF HEALTH	50	410,690	THERAPEUTIC COMMUNITIES: MANAGEMENT AND PERFORMANCE
ROBERT WOOD JOHNSON FOUNDATION	99	280,758	SERVICE DELIVERY AND USE OF EVIDENCE-BASED TREATMENT PRACTICES IN ADOLESCENT SUBSTANCES ABUSE TREATMENT SETTING
SIMONS, RONALD L CENTER FOR DISEASE CONTROL	20	497,946	SOCIOCULTURAL AND COMMUNITY RISK AND PROTECTIVE FACTORS FOR CHILD MALTREATMENT AND YOUTH VIOLENCE
SPEECH COMMUNICATION FREIMUTH, VICKI S GA DEPT OF HUMAN RESOURCES	50	76,561	RISK COMMUNICATION AUDIT
RUBIN, DONALD L MAYO CLINIC	100	33,708	TOBACCO INDUSTRY DOCUMENTS ON ETS-THE NEXT FRONT
STATISTICS DATTA, GAURI SANKAR NATIONAL SCIENCE FOUNDATION	60	68,199	CROSS-SECTIONAL AND TIME SERIES APPROACHES TO SMALL AREA ESTIMATION: METHODS AND APPLICATIONS

	% Credit	Total	
College/Department/Investigator/Sponsor	OSP	Amount	Title
DATTA, SOMNATH			
CENTER FOR DISEASE CONTROL	100	21,040	CDC:IPA TOPICS IN GENETICS
NATIONAL SECURITY AGENCY	100	25,906	NONPARAMETRIC INFERENCE IN CENSORED DATA PROBLEMS
LUND, ROBERT B NATIONAL SCIENCE FOUNDATION	100	-35,268	REGRESSION WITH PERIODIC SERIES
NATIONAL SCIENCE FOUNDATION	100	-55,208	REORESSION WITH PERIODIC SERIES
SRIRAM, THARUVAI N			
NATIONAL SCIENCE FOUNDATION	40	68,199	CROSS-SECTIONAL AND TIME SERIES APPROACHES TO SMALL AREA
			ESTIMATION: METHODS AND APPLICATIONS
STUFKEN, JOHN			
UOFGA FOUNDATION	100	7,152	UGA FOUNDATION STATISTICS FACULTY SUMMER SALARY 50G1300
WOMEN'S STUDIES			
MILLER, PATRICIA			
MEDICAL COLLEGE OF GEORGIA	10	100,510	EXERCISE & OVERWEIGHT CHILDREN'S COGNITION & ACHIEVEMENT
COLLEGE OF EDUCATION			
COMM SCI & SPECIAL ED			
ANDREWS, NANCY T BELLSOUTH FOUNDATION	30	25 000	TEACHER-STUDENT DESIGN TEAMS: COLLABORATION TO INFUSE
BELLSOUTHFOUNDATION	50	23,000	TECHNOLOGY INTO LEARNING
AYRES, KEVIN			
ORGANIZATION FOR AUTISM RESRCH	90	25,529	IMPROVING SOCIAL SKILLS USING COMPUTER-BASED INTERVENTION
BOON, RICHARD T			
GA DEPT OF EDUCATION	33	141,443	EFFECTIVE BEHAVIORAL AND INSTRUCTIONAL STRATEGIES: AN ACTIVITY OF
			THE GEORGIA STATE IMPROVEMENT GRANT
BURKE, MACK			
GA DEPT OF EDUCATION	33	141,443	EFFECTIVE BEHAVIORAL AND INSTRUCTIONAL STRATEGIES: AN ACTIVITY OF
			THE GEORGIA STATE IMPROVEMENT GRANT
BURKE, SHANNA			
GA DEPT OF EDUCATION	34	141,443	EFFECTIVE BEHAVIORAL AND INSTRUCTIONAL STRATEGIES: AN ACTIVITY OF
			THE GEORGIA STATE IMPROVEMENT GRANT
CAMPBELL, JONATHAN M ORGANIZATION FOR AUTISM RESRCH	10	25,529	IMPROVING SOCIAL SKILLS USING COMPUTER-BASED INTERVENTION
	10	20,027	
CARR, MARTHA M	100	166.000	DES DADDOURIS MATTERIA TROS SOM DETENSIVATION OF DUST DUSTRIAN ON
NATIONAL SCIENCE FOUNDATION	100	166,883	RES IMPROVING MATHEMATICS COMPETENCY THROUGH INSTRUCTION ON COGNITIVE STRATEGIES AND COMPUTATIONAL FLUENCY
CHASE, PHILIP E		0.005	
GREENE CO BOARD OF EDUCATION GREENE CO BOARD OF EDUCATION	1 100	,	CONTRACT OF SERVICES FOR UGA MENTORING COORDINATOR CONTRACT OF SERVICES FOR UGA MENTORING COORDINATOR
	100	10,100	
COHEN, ALLAN S			
NATIONAL SCIENCE FOUNDATION	10	285,282	MULTI-LEVEL ASSESSMENT FOR ENHANCING MATHEMATICAL DISCOURSE,
			CURRICULUM AND ACHIEVEMENT IN DIVERSE ELEMENTARY SCHOOL CLASSROOMS
COOPER, DIANE L			
UOFGA FOUNDATION	100	6,309	UGA FOUNDATION PARENTS COUNCIL OF UGA PARENTS AND FAMILIES
UOFGA FOUNDATION	100	15 000	ASSOCIATION GRANT UGA FOUNDATION EMPOWERED YOUTH PROJECT 50G1470
UOFGA FOUNDATION	100		UGA FOUNDATION EMPOWERED YOUTH PROJECT 50G1470
UOFGA FOUNDATION	100	-1,500	UGA FOUNDATION EMPOWERED YOUTH PROJECT 50G1470
CRAMER, STEPHEN E GA DEPT OF EDUCATION	100	294 000	SCORING AND REPORTING OF RESULTS OF THE GEORGIA HIGH SCHOOL
	100	,000	GRADUATION TESTS AND GEORGIA BASIC SKILLS TESTS FOR THE 2004-2005
			SCHOOL YEAR
GA DEPT OF EDUCATION	100	969,000	SCORING AND REPORTING OF THE GEORGIA WRITING ASSESSMENT PROGRAM
			FOR THE 2004-2005 SCHOOL YEAR

llege/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
DECHICCHIS, ALBERT R OGLETHORPE COUNTY SCHOOL SYS	100	36,266	OGLETHORPE COUNTY SCHOOL SYSTEM AGREEMENT
GAST, DAVID L US DEPT OF EDUCATION	100	299,591	COLLABORATIVE PERSONNEL PREPARATION IN AUTISM (COPPA) PROJECT
GLASER, BRIAN A GA DEPT OF JUVENILE JUSTICE	100	16,600	JUVENILE COUNSELING AND ASSESSMENT PROGRAMS (JCAP) AND G.I.R.L.S. GENDER SPECIFIC PROGRAM
HARRELSON, CHRISTA L BELLSOUTH FOUNDATION	35	25,000	TEACHER-STUDENT DESIGN TEAMS: COLLABORATION TO INFUSE TECHNOLOGY INTO LEARNING
HORNE, ARTHUR M US DEPT OF HEALTH & HUMAN SVCS	34	-1,000	EVALUATION RESEARCH STUDY IN THE AREA OF
US DEPT OF HEALTH & HUMAN SVCS	34	-434,784	AGGRESSION/INTERPERSONAL YOUTH VIOLENCE EVALUATION RESEARCH STUDY IN THE AREA OF
US DEPT OF HEALTH & HUMAN SVCS	34	434,784	AGGRESSION/INTERPERSONAL YOUTH VIOLENCE EVALUATION RESEARCH STUDY IN THE AREA OF
US DEPT OF HEALTH & HUMAN SVCS	34	248,525	AGGRESSION/INTERPERSONAL YOUTH VIOLENCE EVALUATION RESEARCH STUDY IN THE AREA OF AGGRESSION/INTERPERSONAL YOUTH VIOLENCE
LANGONE JR, JOHN US DEPT OF EDUCATION	100	454,333	SPECIAL EDUCATION TRAINING ON THE WEB: UNDERGRADAUTE CERTIFICATION AND MENTOR PROGRAM
LEASE, A MICHELLE AMERICAN PSYCHOLOGICAL FNDTN	100	20,000	2004 ELIZABETH MUNSTERBERG KOPPITZ GRADUATE FELLOWSHIP FOR JAMILIA BLAKE
MCLAUGHLIN, PHILLIP J SOPRIS WEST	100	454,135	SOPRIS WEST WORKSHOPS
NATHANI, SUNEETI UNIVERSITY OF MEMPHIS, THE UNIVERSITY OF MEMPHIS, THE	100 100	,	INFANT VOCALIZATIONS AND THE FOUNDATIONS FOR SPEECH INFANT VOCALIZATIONS AND THE FOUNDATIONS FOR SPEECH
OREY III, MICHAEL A US DEPT OF EDUCATION	100	60,478	CHANGING PERSPECTIVES: TECHNOLOGY INTEGRATION AND THE MULTICULTURAL CLASSROOM
REEVES, THOMAS C NATIONAL SCIENCE FOUNDATION	100	86,483	ESTABLISHING A DLESE EVALUATION SERVICES CENTER
SCHUTZ, PAUL AL AMERICAN EDUCATIONAL RSCH ASSN	50	12,000	EDUCATIONAL RESEARCHER: NEWS AND COMMENTS EDITORSHIP
SCHWANENFLUGEL, PAULA J NATIONAL INSTITUTES OF HEALTH	100	587,574	THE DEVELOPMENT OF FLUENT AND AUTOMATIC READING
SHISLER, REBECCA J NATIONAL INSTITUTES OF HEALTH	100	73,600	ATTENTION AND APHASIA: IDENTIFYING THE ROLE OF BINDINC
SPEARS, V GAYLE GA DEPT OF HUMAN RESOURCES	100	52,500	MEMORANDUM OF UNDERSTANDING
WIGGINS, JOHN R BELLSOUTH FOUNDATION	35	25,000	TEACHER-STUDENT DESIGN TEAMS: COLLABORATION TO INFUSE TECHNOLOGY INTO LEARNING
DUCATION - DEAN'S OFFICE BREWINGTON, DANNY S GREENE CO BOARD OF EDUCATION	99	8,995	CONTRACT OF SERVICES FOR UGA MENTORING COORDINATOR
CASTENELL, LOUIS ANTHONY UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	100 100 100	1,350	UGA FOUNDATION COE DEAN'S OFFICE UGA FOUNDATION COE DEAN'S OFFICE UGA FOUNDATION COE DEAN'S OFFICE

/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
US DEPT OF EDUCATION	100		IMPROVING TEACHER QUALITY GRANTS - SAHES
US DEPT OF EDUCATION	100		IMPROVING TEACHER QUALITY GRANTS - SAHES
US DEPT OF EDUCATION	100		PROGRAM INCOME ACCOUNT FOR 1011RH216154
US DEPT OF EDUCATION	100	350	PROGRAM INCOME ACCOUNT FOR 1011RH216154
SLASS, SANDRA MCPHEE BELLSOUTH FOUNDATION	75	25,000	LIFE IN THE WILD - EXPERIENCE IT
IANNAFIN, MICHAEL GA DEPT OF EDUCATION	50	200.000	GEORGIA DEPARTMENT OF EDUCATION TITLE 2 INITIATIVE
UOFGA FOUNDATION	100		ENDOWMENT-UGA FOUNDATION WHEATLEY GRA CHAIR
IAY, KENNETH E			
COLLEGE BOARD	100	447,773	PREPARING, INSPIRING AND CONNECTING STUDENTS TO COLLEGE & OPPORTUNITY: INCREASING THE QUALITY AND INTENSITY OF PROFESSIO DEVELOPMENT FOR MATH TEACHERS
IICKEY, DANIEL T			
GA DEPT OF EDUCATION	50	200.000	GEORGIA DEPARTMENT OF EDUCATION TITLE 2 INITIATIVE
INDIANA UNIVERSITY	100	,	OUEST ATLANTIS
NATIONAL SCIENCE FOUNDATION	50	, -	MULTI-LEVEL ASSESSMENT FOR ENHANCING MATHEMATICAL DISCOURSE CURRICULUM AND ACHIEVEMENT IN DIVERSE ELEMENTARY SCHOOL
WHEELING JESUIT COLLEGE	100	145,413	CLASSROOMS DESIGN-BASED IMPLEMENTATION AND EVALUATION OF NASA COTF SCIEN
			PRODUCTS
DRRILL, CHANDRA H			
GA DEPT OF EDUCATION	100	15,000	EMATH
GA DEPT OF EDUCATION	100	33,684	RICHMOND COUNTY BOARD OF EDUCATION PARTNERSHIP
GA DEPT OF EDUCATION	100	15,000	EMATH CONTRACT
NATIONAL SCIENCE FOUNDATION	25	325,666	COORDINATING STUDENTS' & TEACHERS' ALGEBRAIC REASONING (COSTA
ADILLA, MICHAEL J			
GA INSTITUTE OF TECHNOLOGY	100	1,117,989	PARTNERSHIP FOR REFORM IN SCIENCE AND MATHEMATICS (PRISM)
GA INSTITUTE OF TECHNOLOGY	100	127,250	UNIVERSITY OF GEORGIA - PRISM SATELLITE
GA INSTITUTE OF TECHNOLOGY	100	,	UNIVERSITY OF GEORGIA - PRISM SATELLITE
KASETSART UNIVERSITY	100	84,000	AGREEMENT FOR COLLABORATION BETWEEN FACULTY OF EDUCATION, KASETSART UNIVERSITY AND FACULTY OF EDUCATION
UOFGA FOUNDATION	100	237,464	CENTER FOR HISPANIC EDUCATIONAL ADVANCEMENT (GOIZUETA FOUNDATION)
UOFGA FOUNDATION	100	22,000	CENTER FOR HISPANIC EDUCATIONAL ADVANCEMENT (GOIZUETA FOUNDATION)
US DEPT OF EDUCATION	44	1,233,884	THE GEORGIA SYSTEMIC TEACHER EDUCATION PROGRAM
VATKINS, KAREN E			
BELLSOUTH FOUNDATION	25	25,000	LIFE IN THE WILD - EXPERIENCE IT
ESIOLOGY			
CONTON, CAROL PHILLIPS	~~	001 000	CEODOLA INCINUAN CAFETY PROCESSION OF THAT THEY AND
GOVERNORS OFF OF HIGHWAY SAFTY	90	,	GEORGIA HIGHWAY SAFETY PROGRAMS EVALUATION
GOVERNORS OFF OF HIGHWAY SAFTY GOVERNORS OFF OF HIGHWAY SAFTY	90 90	-)	GEORGIA HIGHWAY SAFETY PROGRAMS EVALUATION GEORGIA HIGHWAY SAFETY PROGRAMS EVALUATION
CRESS, MARIE ELAINE			
EMORY UNIVERSITY	100	20,995	EXERCISE AND COGNITIVEBEHAVIORAL THERAPY AS AN INTERVENTION HEART FAILURE PATIENTS
EMORY UNIVERSITY	100	1,657	EXERCISE AND COGNITIVEBEHAVIORAL THERAPY AS AN INTERVENTION I HEART FAILURE PATIENTS
MERCK & CO INC	100	85,285	PILOT STUDY OF PHYSICAL PERFORMANCE, STRENGH/ POWER AND SELF- REPORT MEASURES IN POST-HIP FRACTURE SUBJECTS
URETON, KIRK J			
COCA COLA COMPANY	100	118,117	EFFECTS OF A NEW REHYDRATION BEVERAGE ON CARDIOVASCULAR AND PSYCHOLOGICAL FUNCTION, MAXIMAL OXYGEN UPTAKE AND SUBSEQUE
CU RETON, KIRK J COCA COLA COMPANY	100	118,117	

e/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
DATTILO, JOHN P COUNTY OF ATHENS-CLARKE	100	-10,000	UNIVERSITY OF GEORGIA AND ACC LEISURE SERVICES AGREEMENT
DEJOY, DAVID M			
CENTER FOR DISEASE CONTROL	25	435,575	WAGES: WORKPLACE ACTIVITY BY EMPLOYEE GOAL SETTING
CORNELL UNIVERSITY	50	269,875	ENVIRONMENTAL APPROACHES FOR OBESITY MANAGEMENT AT DOW
DISHMAN, RODNEY K			
CENTER FOR DISEASE CONTROL	50	435,575	WAGES: WORKPLACE ACTIVITY BY EMPLOYEE GOAL SETTING
UNIVERSITY OF HAWAII	100	59,426	TESTING THE TRANSTHEORETICAL MODEL OF BEHAVIOR CHANGE
DUDLEY, GARY A			
NATIONAL INSTITUTES OF HEALTH	100	77,976	MINORITY SUPPLEMENT: SKELETAL MUSCLE PLASTICITY, FITNESS AND HEALTH AFTER SCI
NATIONAL INSTITUTES OF HEALTH	100	239,270	SKELETAL MUSCLE PLASTICITY, FITNESS AND HEALTH AFTER SCI
NATIONAL INSTITUTES OF HEALTH	90	80,265	DISABILITY SUPPLEMENT: MUSCLE PLASTICITY, FITNESS AND HEALTH AFT SCI
PROCTER & GAMBLE COMPANY	100	75,276	UNILATERAL LOWER LIMB SUSPENSION WITH A CAST AND RECOVERY FRO
			SUCH
FERRARA, MICHAEL S			
NATL COLLEGIATE ATHLETIC ASSOC	100	49,500	MONITORING ENVIRONMENTAL CONDITIONS AND INJURY RATES OF
			SELECTED FALL SPORTS AT NCAA DIVISION III INSTITUTIONS
UOFGA FOUNDATION	100	,	HHP NOVACARE LAB-UGA FOUNDATION
UOFGA FOUNDATION	100	,	UGA FOUNDATION-SCHOOL OF HHP ST MARYS FERRARA
UOFGA FOUNDATION	100		UGA FOUNDATION-SCHOOL OF HHP ST MARYS FERRARA
UOFGA FOUNDATION	100		UGA FOUNDATION-SCHOOL OF HHP ST MARYS FERRARA
UOFGA FOUNDATION UOFGA FOUNDATION	100 100		UGA FOUNDATION-SCHOOL OF HHP ST MARYS FERRARA UGA FOUNDATION-SCHOOL OF HHP ST MARYS FERRARA
UOFGA FOUNDATION	100	,	UGA FOUNDATION HHP ATHENS ORTHO EX SCIENCE
UOFGA FOUNDATION	100		UGA FOUNDATION HIP ATHENS OR THO EX SCIENCE
UOFGA FOUNDATION	100		UGA FOUNDATION HIM ATHENS OKTHO EX SCIENCE
FORS, STUART W			
GOVERNORS OFF OF HIGHWAY SAFTY	10	,	GEORGIA HIGHWAY SAFETY PROGRAMS EVALUATION
GOVERNORS OFF OF HIGHWAY SAFTY GOVERNORS OFF OF HIGHWAY SAFTY	10 10	,	GEORGIA HIGHWAY SAFETY PROGRAMS EVALUATION GEORGIA HIGHWAY SAFETY PROGRAMS EVALUATION
HAWKINS, BILLY J			
VARIOUS-INDIVIDUALS	100	10,000	EXAMINING THE POTENTIAL ACCEPTANCE AND SUPPORT OF PROFESSIONA WOMEN'S BASEBALL IN THE SOUTHEAST
KLEIBER, DOUGLAS A US DISABLED ATHLETES FUND, INC	100	4.734	UNIVERSITY OF GEORGIA AND BLASE SPORTS AGREEMENT
MCCULLICK, BRYAN A		,	
EMANUEL EPISCOPAL ENDOWMENT FD	100	1,000	FOSTERING PERSONAL AND SOCIAL RESPONSIBILITY THROUGH PHYSICAL ACTIVITY IN ATHENS FIFTH GRADERS
MCCULLY, KEVIN K NATIONAL INSTITUTES OF HEALTH	10	80,265	DISABILITY SUPPLEMENT: MUSCLE PLASTICITY, FITNESS AND HEALTH AFT
			SCI
OCONNOR, PATRICK J NATIONAL INSTITUTES OF HEALTH	100	352,109	EFFECTS OF EXERCISE ON BACK PAIN IN PREGNANCY
ORPINAS, PAMELA K US DEPT OF HEALTH & HUMAN SVCS	33	-434 784	EVALUATION RESEARCH STUDY IN THE AREA OF
US DEPT OF HEALTH & HUMAN SVCS	33		AGGRESSION/INTERPERSONAL YOUTH VIOLENCE EVALUATION RESEARCH STUDY IN THE AREA OF
			AGGRESSION/INTERPERSONAL YOUTH VIOLENCE
US DEPT OF HEALTH & HUMAN SVCS	33	434,784	EVALUATION RESEARCH STUDY IN THE AREA OF AGGRESSION/INTERPERSONAL YOUTH VIOLENCE
US DEPT OF HEALTH & HUMAN SVCS	33		EVALUATION RESEARCH STUDY IN THE AREA OF

ege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
RAZOR, JACK E UOFGA FOUNDATION	100	17 178	UGA FOUNDATION - HHP RAMSEY FUND
UOFGA FOUNDATION	100	,	UGA FOUNDATION - HHP RAMSEY FUND
SCHEMPP, PAUL G			
PROFESSIONAL GOLFERS ASSN(PGA)	100	50,000	GOLF FOR BUSINESS & LIFE PROGRAM
PROFESSIONAL GOLFERS ASSN(PGA)	100	9,100	PROGRAM INCOME ACCOUNT FOR PGA #1011RH234175
PROFESSIONAL GOLFERS ASSN(PGA)	100	1,400	PROGRAM INCOME ACCOUNT FOR PGA #1011RH234175
PROFESSIONAL GOLFERS ASSN(PGA)	100	1,750	PROGRAM INCOME ACCOUNT FOR PGA #1011RH234175
PROFESSIONAL GOLFERS ASSN(PGA)	100	16,800	PROGRAM INCOME ACCOUNT FOR PGA #1011RH234175
PROFESSIONAL GOLFERS ASSN(PGA)	100	-3,500	PROGRAM INCOME ACCOUNT FOR PGA #1011RH234175
PROFESSIONAL GOLFERS ASSN(PGA)	100	350	PROGRAM INCOME ACCOUNT FOR PGA #1011RH234175
PROFESSIONAL GOLFERS ASSN(PGA)	100	8,030	PROGRAM INCOME ACCOUNT FOR PGA #1011RH234175
TOMPOROWSKI, PHILLIP D	00	100 510	
MEDICAL COLLEGE OF GEORGIA	90	100,510	EXERCISE & OVERWEIGHT CHILDREN'S COGNITION & ACHIEVEMENT
WILSON, MARK G			
CENTER FOR DISEASE CONTROL	25	435 575	WAGES: WORKPLACE ACTIVITY BY EMPLOYEE GOAL SETTING
CORNELL UNIVERSITY	50	,	ENVIRONMENTAL APPROACHES FOR OBESITY MANAGEMENT AT DOW
UOFGA FOUNDATION	100	8,182	UGA FOUNDATION WORK PLACE HEALTH GROUP SUPPORT
UOFGA FOUNDATION	100		UGA FOUNDATION WORK PLACE HEALTH GROUP SUPPORT
UOFGA FOUNDATION	100	36	UGA FOUNDATION WORK PLACE HEALTH GROUP SUPPORT
ANGUAGE & LITERACY ED			
ALLEN, JOYCE E NATIONAL WRITING PROJECT	50	43,000	RED CLAY WRITING PROJECT
ALLEN, LEWIS R			
GA DEPT OF EDUCATION	100	1 285	PROGRAM INCOME ACCOUNT FOR 1031RE229242
GA DEPT OF EDUCATION	50	,	GEORGIA LEARN AND SERVE FACILITATION GRANT
GA DEPT OF EDUCATION	100	,	GDOE GEORGIA LEARN AND SERVE PROGRAM INCOME MAIN ACCOUNT
GA DEPT OF EDUCATION	100	25,000	1031RE229248
			1031RE229248
ALVERMANN, DONNA E	22	170.005	
GA DEPT OF EDUCATION	33	478,085	EVALUATION OF READING FIRST IN GEORGIA
BRYAN, LYNN A	25	60 5 11	
JACKSON COUNTY SCHOOL SYSTEM	25	60,511	PROJECT IMASE: INTEGRATING MATHEMATICS, SCIENCE AND ENGINEERING IN MIDDLE GRADES
BUTCHART, RONALD E SPENCER FOUNDATION	100	318 775	A FREED PEOPLE'S EDUCATION: LEARNERS, CLASSROOMS, AND TEACHERS
SIENCERTOUNDATION	100	516,775	A TREED I EOI LE'S EDUCATION. LEARNERS, CLASSROOMS, AND TEACHERS
CASTENELL, LOUIS ANTHONY			
UOFGA FOUNDATION	100	550	UGA FOUNDATION READING DEPARTMENT
UOFGA FOUNDATION	100	3,000	UGA FOUNDATION READING DEPARTMENT
COMMEYRAS, MICHELLE		470.00-	
GA DEPT OF EDUCATION	33	478,085	EVALUATION OF READING FIRST IN GEORGIA
FECHO, ROBERT ANTHONY NATIONAL WRITING PROJECT	50	43,000	RED CLAY WRITING PROJECT
		,000	
FINDELL, BRADFORD R NATIONAL SCIENCE FOUNDATION	25	325.666	COORDINATING STUDENTS' & TEACHERS' ALGEBRAIC REASONING (COSTA
		,000	
HENSLEY, S FRANCES			
US DEPT OF EDUCATION	43	1,233,884	THE GEORGIA SYSTEMIC TEACHER EDUCATION PROGRAM
HOGE, JOHN	100	51.005	WE THE DEADLE. THE OPTIZEN AND THE CONSTITUTION DROOP AND
CENTER FOR CIVIC EDUCATION	100	,	WE THE PEOPLE: THE CITIZEN AND THE CONSTITUTION PROGRAM
CENTER FOR CIVIC EDUCATION	100	-6,000	WE THE PEOPLE: THE CITIZEN AND THE CONSTITUTION PROGRAM
CENTER FOR CIVIC EDUCATION	100	48,018	WE THE PEOPLE: THE CITIZEN AND THE CONSTITUTION PROGRAM

lege/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
IZSAK, ANDREW G NATIONAL SCIENCE FOUNDATION	25	325,666	COORDINATING STUDENTS' & TEACHERS' ALGEBRAIC REASONING (COSTAR)
KILPATRICK, JEREMY NATIONAL SCIENCE FOUNDATION	30	2,183,126	CENTER FOR PROFICIENCY IN TEACHING MATHEMATICS
KOBALLA JR, THOMAS R KNOWLES SCIENCE TEACHING FNDTN	92	50,000	MENTORING AND INDUCTION EXPERIENCES OF NOVICE PHYSICAL SCIENCE TEACHERS
MEWBORN, DENISE S NATIONAL SCIENCE FOUNDATION	20	285,282	MULTI-LEVEL ASSESSMENT FOR ENHANCING MATHEMATICAL DISCOURSE, CURRICULUM AND ACHIEVEMENT IN DIVERSE ELEMENTARY SCHOOL CLASSROOMS
MORRIS, JEROME SPENCER FOUNDATION	100	505,200	AFRICAN AMERICAN ADOLESCENTS IN A BLACK SUBURB IN THE SOUTH: A SOCIAL STUDY OF SCHOOLING, IDENTITIY AND ACHIEVEMENT
NEUHARTH-PRITCHETT, STACEY CLARKE COUNTY SCHOOL DISTRICT	100	12,375	THE VOLUNTEENS-POSITIVE YOUTH DEVELOPMENT AND FAMILY LITERACY PROGRAM
OLIVE, JOHN NATIONAL SCIENCE FOUNDATION	25	325,666	COORDINATING STUDENTS' & TEACHERS' ALGEBRAIC REASONING (COSTAR)
RYMES, BETSY R US DEPT OF EDUCATION	100	145,871	TEACHERS FOR ENGLISH LANGAUGE LEARNERS (TELL)
THOMPSON, KATHERINE F GA DEPT OF EDUCATION	50	25,000	GEORGIA LEARN AND SERVE FACILITATION GRANT
UPSON, LESLIE K KNOWLES SCIENCE TEACHING FNDTN	8	50,000	MENTORING AND INDUCTION EXPERIENCES OF NOVICE PHYSICAL SCIENCE TEACHERS
WILSON, JAMES W NATIONAL SCIENCE FOUNDATION	20	2,183,126	CENTER FOR PROFICIENCY IN TEACHING MATHEMATICS
LIFELONG ED, ADMIN & POLICY CERVERO, RONALD M INST CONTINUING JUDICIAL ED GA	100	13,779	ADULT EDUCATION CONSULTING SERVICES
WKFORCE LEADERSHIP & SOC FND CERVERO, RONALD M PENNSYLVANIA DEPT OF EDUCATION	50	15,226	ADULT EDUCATION TO PROVIDE GRADUATE ASSISTANT SERVICES TO WORLI EDUCATION
COURTENAY, BRADLEY C AMER ASSN FOR ADULT & CON EDUC	50	5,000	ADULT EDUCATION QUARTERLY
DEBRAY, ELIZABETH HAMEL NATL ACADEMY OF EDUCATION	100	55,000	EDUCATION INTEREST GROUPS CONGRESS: USING AN ADVOCACY COALITIO FRAMEWORK TO INVESTIGATE POLICY CHANGE
HARNISH, DOROTHY GA DEPT OF EDUCATION GA DEPT OF EDUCATION	34 100	,	EVALUATION OF READING FIRST IN GEORGIA MONITORING OUTCOMES OF TITLE I SUPPLEMENTAL EDUCATIONAL SERVICI
GA DEPT OF HUMAN RESOURCES GA PRTNSHP FOR EXCELLNCE IN ED	100 100	,	DIETETIC INTERNSHIP PROGRAM SUPPORT NGSP EVALUATION, 2004-05
HILL, ROBERT J AMER ASSN FOR ADULT & CON EDUC	50		ADULT EDUCATION QUARTERLY

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
HILL, ROGER BRIAN GA DEPT OF EDUCATION	100	24,952	GEORGIA TECHNOLOGY EDUCATION ON ONLINE ASSESSMENT AND PROGRAM CERTIFICATION ENHANCEMENT AND INTEGRATION
GA DEPT OF EDUCATION	100	15,572	CONNECTING MATHEMATICS AND SCIENCE TO TECHNOLOGY EDUCATION
UTAH STATE UNIVERSITY	25	155,371	NATIONAL CENTER FOR ENGINEERING AND TECHNOLOGY EDUCATION
JONES, KAREN H GA VOCATIONAL STAFF DEV CONS	100	12,650	PARAEDUCATOR WORKSHOP FOR NEW OR EXPERIENCED PARAEDUCATORS
GA VOCATIONAL STAFF DEV CONS	100	80,500	CVAE/RVI NEW COORDINATOR INSTITUTE AND INTERNSHIP
LYNCH, RICHARD L GA DEPT OF TECH AND ADULT ED	100	59,873	ASSESSING THE IMPACT OF GEORGIA'S SCHOOL-TO-WORK TRANSITION STRATEGIES, 2004-2005
GA DEPT OF TECH AND ADULT ED	100	168,000	USING RESEARCH TO IMPROVE THE QUALITY OF POSTSECONDARY TECHNICAL EDUCATION IN GEORGIA: A COLLABORATIVE PROJECT OF THE UNIV OF GA AND THE DTAE
SMITH, CLIFTON LEE			
GA VOCATIONAL STAFF DEV CONS	100		PREPARATION ACADEMY FOR CAREER AND TECHNICAL EDUCATION (NON- DEGREE PARTICIPANTS)
GA VOCATIONAL STAFF DEV CONS	100	30,000	PREPERATION ACADEMY FOR CAREER AND TECHNICAL EDUCATORS (NON- DEGREE PARTICIPANTS)
SWAN, WILLIAM W			
GA DEPT OF EDUCATION	100	47,458	EXTERNAL EVALUATION INITIATIVE
VALENTINE, THOMAS			
COUNCIL OF GRAD SCH & PETERSON	40	200,000	STRATEGIC INTERVENTION FOR DOCTORAL COMPLETION AT THREE SOUTHERN LAND GRANT INSTITUTIONS: A PROPOSAL FOR COLLABORATIVE ACTION
GA DEPT OF TECH AND ADULT ED	100	151,237	IMPROVING THE PERFORMANCE AND ACCOUNTABILITY OF GEORGIA'S ADULT LITERACY PROGRAMS
PENNSYLVANIA DEPT OF EDUCATION	50	15,226	ADULT EDUCATION TO PROVIDE GRADUATE ASSISTANT SERVICES TO WORLD EDUCATION
WICKLEIN, ROBERT C			
UTAH STATE UNIVERSITY	25	155,371	NATIONAL CENTER FOR ENGINEERING AND TECHNOLOGY EDUCATION
COLLEGE OF ENVIRONMENT & DESIGN			
COLLEGE ENVIRONMENT & DESIGN			
CROWLEY, JOHN GA DEPT OF COMMUNITY AFFAIRS	100	90,000	DCA 2005
INSTITUTE OF ECOLOGY			
BARRETT, GARY W UOFGA FOUNDATION	100	10,958	ODUM PROFESSOR - UGA FOUNDATION #30F3620
CARROLL, CARL RONALD			
CESU - PIEDMONT	100		GIS SUPPORT FOR SOUTHEASTERN NATIONAL PARKS
CESU - PIEDMONT	100		GIS SUPPORT FOR SOUTHEASTERN NATIONAL PARKS
CESU - PIEDMONT GA DEPT OF NATURAL RESOURCES	100 50		GIS SUPPORT FOR SOUTHEASTERN NATIONAL PARKS INITIATIVE FOR WATERSHED EXCELLENCE (UPPER ALTAMAHA PILOT)
UOFGA FOUNDATION US DEPARTMENT OF INTERIOR	100 100		SPECIAL FUNDING - CARROLL_UGA FOUNDATION GIS SUPPORT FOR SOUTHEASTERN NATIONAL PARKS
COLEMAN, DAVID C US DEPARTMENT OF AGRICULTURE	100	63,431	QUANTIFYING SOIL BIOTA IN RESTORED RIPARIAN ZONE SOILS
COVICH, ALAN P UNIVERSITY OF PUERTO RICO	50	27,001	LTER - LONG TERM ECOLOGICAL RESEARCH LUQUILLO EXPERIMENTAL
UNIVERSITY OF PUERTO RICO	50	51,949	FOREST, PUERTO RICO LTER - LONG TERM ECOLOGICAL RESEARCH LUQUILLO EXPERIMENTAL FOREST, PUERTO RICO

ge/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
FITT, WILLIAM K NATIONAL SCIENCE FOUNDATION	50	-121,842	REEF CORALS: SYMBIOTIC DINOFLAGELLATE/HOST COMBINATIONS AND THEIR PHYSIOLOGICAL RESPONSE TO ENVIRONMENTAL CHANGE
NATIONAL SCIENCE FOUNDATION	50	5,000	REEF CORALS: SYMBIOTIC DINOFLAGELLATE/HOST COMBINATIONS AND THEIR PHYSIOLOGICAL RESPONSE TO ENVIRONMENTAL CHANGE
US ENVIRONMENTAL PROTECTN AGCY US ENVIRONMENTAL PROTECTN AGCY	100 100	,	EPA STAR FELLOWSHIP FOR THOMAS SHANNON EPA STAR FELLOWSHIP FOR THOMAS SHANNON
FREEMAN, BYRON J GA DEPT OF NATURAL RESOURCES	50	12,257	LISTED FISHES IN THE UPPER COOSA, UPPER CHATTAHOOCHEE, UPPER SAVANNAH AND UPPER TENNESSEE RIVER
GOWATY, PATRICIA ADAIR VARIOUS-INCOME	100	30,000	VARIOUS RESEARCH GIFTS FOR SUPPORT OF PATRICIA GOWATY
HENDRIX, PAUL F CHICAGO BOTANIC GARDEN	100	18,884	BIODIVERSITY IMPLICATIONS OF POST-FIRE RECOVERY STRATEGIES
NATIONAL SCIENCE FOUNDATION	100	12,000	REU SUPPLEMENT TO: NATIVE EARTHWORMS REDUCE IMPACT OF EXOTIC EARTHWORM INVASIONS ON SOIL PROCESSES IN WILDLAND ECOSYSTEMS
HUNTER, MARK D UNIVERSITY OF SOUTH FLORIDA	100	-8,820	CHANGES IN LEAF CHEMISTRY, INSECT HERBIVORY, LEAF ABSCISSION AND DECOMPOSITION BETWEEN AMBIENT AND ELEVATED CO2
IRWIN, REBECCA E NATIONAL SCIENCE FOUNDATION	100	374,912	POLLINATION WEBS: IMPACTS OF A PLANT INVASION ON NATIVE PLANT- POLLINATOR INTERACTIONS, LINKAGE STRENGTH AND NATIVEPLANT REPRODUCTION
KLOEPPEL, BRIAN D NATIONAL SCIENCE FOUNDATION	25	142,000	LTER: CONSEQUENCES OF LAND USE CHANGE IN THE SOUTHERN
NATIONAL SCIENCE FOUNDATION	25	-142,000	APPALACHIAN MOUNTAINS LTER: CONSEQUENCES OF LAND USE CHANGE IN THE SOUTHERN
NATIONAL SCIENCE FOUNDATION	25	142,000	APPALACHIAN MOUNTAINS LTER: CONSEQUENCES OF LAND USE CHANGE IN THE SOUTHERN APPALACHIAN MOUNTAINS
NATIONAL SCIENCE FOUNDATION	25	1,120,000	APPALACHIAN MOUNTAINS LTER: CONSEQUENCES OF LAND USE CHANGE IN THE SOUTHERN APPALACHIAN MOUNTAINS
MEYER, JUDITH L NATIONAL SCIENCE FOUNDATION	30	238,398	CONSEQUENCES OF DETRITAL COMPLEXITY FOR ECOSYSTEM FUNCTION
US DEPARTMENT OF INTERIOR	100	4,905	EFFECTS OF SUSPENDED SEDIMENT AND SUBSTRATE EMBEDDEDINESS ON TH REPRODUCTIVE SUCCESS OF A CERVICE SPAWNING MINNOW, TURQUOISE SHINER
PORTER, JAMES W FLA. FISH&WILDLIFE CONSV. COMM	40	68,000	THE DISTRIBUTION, ABUNDANCE AND VIRULENCE OF CORAL PATHOGENS A CAUSATIVE AGENTS OF CORAL DECLINE IN THE FLORIDA KEYS
FLA. FISH&WILDLIFE CONSV. COMM	100	39,000	CORAL REEF MONITORING PROJECT: PHASE JANUARY - JUNE 2005
PRINGLE, CATHERINE M NATIONAL SCIENCE FOUNDATION	100	59,999	LTREB: EVALUATION OF LANDSCAPE PATTERNS IN ECOSYSTEM OF DETRITA
NATIONAL SCIENCE FOUNDATION	50	12,500	BASED TROPICAL STREAMS EXOGENOUS VERSUS ENDOGENOUS CONTROL OF MICROBIALLY MEDIATE DECOMPOSITION IN LOWLAND NEOTROPICAL STREAMS
UNIVERSITY OF PUERTO RICO	50	27,001	LTER - LONG TERM ECOLOGICAL RESEARCH LUQUILLO EXPERIMENTAL
UNIVERSITY OF PUERTO RICO	50	51,949	FOREST, PUERTO RICO LTER - LONG TERM ECOLOGICAL RESEARCH LUQUILLO EXPERIMENTAL FOREST, PUERTO RICO
	10		MARINE FRESHWATER LINKAGES: COMMUNITY COMPOSITION AND DIET OF

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
ROHANI, PEJMAN ELLISON MEDICAL FOUNDATION	100	50,000	THE ECOLOGY AND EVOLUTION OF DISEASEINTERFERENCE
NATIONAL INSTITUTES OF HEALTH	100		ECOLOGY AND EVOLUTION OF DISEASE INTERFERENCE
NATIONAL SCIENCE FOUNDATION	90		ON LONG-TERM CONSEQUENCES OF SELFISH BEHAVIOR A GAME THEORETIC
			APPROACH TO HOST-PATHOGEN COEVOLUTION
SMITH, KATHERINE LECONTE			
UNIVERSITY OF PUERTO RICO	90	2,500	MARINE FRESHWATER LINKAGES: COMMUNITY COMPOSITION AND DIET OF ESTUARINE FISH IN TWO PUERTO RICAN ESTUARIES
SCHOOL OF ENVIRONMENTAL DESIGN			
ARDON SAYAO, MARCELO L			
NATIONAL SCIENCE FOUNDATION	50	12,500	EXOGENOUS VERSUS ENDOGENOUS CONTROL OF MICROBIALLY MEDIATE DECOMPOSITION IN LOWLAND NEOTROPICAL STREAMS
CARROLL, CARL RONALD			
FUNDACION MAQUIPUCUNA	100	6,669	OPERATIONAL RESEARCH PROGRAM DESIGN WITHIN THE CHOCO-ANDEAN CORRIDOR
CASSITY JR, PRATT W			
GA DEPT OF NATURAL RESOURCES GEORGIA TRANSMISSION CORP	100	,	DNR CASSITY
GEORGIA TRANSMISSION CORP NATL ALLIANCE FOR PRESERVA COM	100 100	,	GEORGIA TRANSMISSION CORPORATION PROPOSAL NAPC CASSITY
NATL ALLIANCE FOR PRESERVA COM	100	,	NAPC CASSITY
COLEMAN, DAVID C NATIONAL SCIENCE FOUNDATION	34	60.001	LONG-TERM CONSEQUENCES OF BIOCHEMICAL AND BIOGEOCHEMICAL
Million E Seletel I Gendrinon	57	00,001	CHANGES IN THE HORSESHOE BEND AGROECOSYSTEM SITE, ATHENS, GA
NATIONAL SCIENCE FOUNDATION	34	59,999	LONG-TERM CONSEQUENCES OF BIOCHEMICAL AND BIOGEOCHEMICAL CHANGES IN THE HORSESHOE BEND AGROECOSYSTEM SITE, ATHENS, GA
GRAGSON, THEODORE L			
NATIONAL SCIENCE FOUNDATION	75	38,700	LTER: CONSEQUENCES OF LAND USE CHANGE IN SOUTHERN APPALACHIAN MOUNTAINS
US DEPARTMENT OF AGRICULTURE	100	25,500	CHARACTERISTICS AND GEOGRAPHY OF THE EUROAMERICAN FIRE REGIME IN SOUTHERN APPALACHIA, 1750 TO PRESENT
HENDRIX, PAUL F			
NATIONAL SCIENCE FOUNDATION	33	60,001	LONG-TERM CONSEQUENCES OF BIOCHEMICAL AND BIOGEOCHEMICAL CHANGES IN THE HORSESHOE BEND AGROECOSYSTEM SITE, ATHENS, GA
NATIONAL SCIENCE FOUNDATION	33	59,999	LONG-TERM CONSEQUENCES OF BIOCHEMICAL AND BIOGEOCHEMICAL CHANGES IN THE HORSESHOE BEND AGROECOSYSTEM SITE, ATHENS, GA
NATIONAL SCIENCE FOUNDATION	100	119,999	NATIVE EARTHWORMS REDUCE IMPACTS OF EXOTIC EARTHWORM INVASIONS
			ON SOIL PROCESSES IN WILDLAND ECOSYSTEMS
HUNTER, MARK D			
NATIONAL SCIENCE FOUNDATION	33	60,001	LONG-TERM CONSEQUENCES OF BIOCHEMICAL AND BIOGEOCHEMICAL CHANGES IN THE HORSESHOE BEND AGROECOSYSTEM SITE, ATHENS, GA
NATIONAL SCIENCE FOUNDATION	33	59,999	LONG-TERM CONSEQUENCES OF BIOCHEMICAL AND BIOGEOCHEMICAL
			CHANGES IN THE HORSESHOE BEND AGROECOSYSTEM SITE, ATHENS, GA
KLOEPPEL, BRIAN D		a o - or	
NATIONAL SCIENCE FOUNDATION	25	38,700	LTER: CONSEQUENCES OF LAND USE CHANGE IN SOUTHERN APPALACHIAN MOUNTAINS
MORRISON, DARREL			
UOFGA FOUNDATION	100	16,960	ENDOWMENT-UGA FOUNDATION DRAPER CHAIR
COLLEGE OF FAMILY & CONSUM SCI			
CHILD & FAMILY DEVELOPMENT BRODY, GENE H			
CENTER FOR DISEASE CONTROL	20	497,946	SOCIOCULTURAL AND COMMUNITY RISK AND PROTECTIVE FACTORS FOR
GA CHILDRENS TRUST FUND COMM	100	-11,000	CHILD MALTREATMENT AND YOUTH VIOLENCE DATA MANAGEMENT FOR THE GEORGIA HEALTHY FAMILIES PROJECT
		,	

	% Credit	Total	
ge/Department/Investigator/Sponsor	OSP	Amount	Title
GA CHILDRENS TRUST FUND COMM	100	190,000	DATA MANAGEMENT FOR THE GEORGIA HEALTHY FAMILIES PROJECT
GA CHILDRENS TRUST FUND COMM	100	11,000	DATA MANAGEMENT FOR THE GEORGIA HEALTHY FAMILIES PROJECT
IOWA STATE UNIVERSITY	50	176,002	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: FAMILY &
IOWA STATE UNIVERSITY	50	184,138	COMMUNITY HEALTH STUDY (GIBBONS) NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: FAMILY & COMMUNITY HEALTH STUDY (CIDEONE)
NATIONAL INSTITUTES OF HEALTH	40	681,177	COMMUNITY HEALTH STUDY (GIBBONS) PREVENTING RISK BEHAVIORS AMONG AFRICAN AMERICAN YOUTH
NATIONAL INSTITUTES OF HEALTH	50	481,367	FAMILY PROCESSES AND RURAL AFRICAN AMERICAN CHILDREN
NATIONAL INSTITUTES OF HEALTH	25	,	RISK AND RESILIENCE AMONG AFRICAN-AMERICAN YOUTH
NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH	25 50	49,412 530,360	RISK AND RESILIENCE AMONG AFRICAN-AMERICAN YOUTH PREVENTION PROGRAMS FOR RURAL AFRICAN AMERICAN FAMILIES
NATIONAL INSTITUTES OF HEALTH	30	550,500	PREVENTION PROOKAMS FOR KUKAL APRICAN AMERICAN FAMILLES
NATIONAL INSTITUTES OF HEALTH	50	606,433	PREVENTING DRUG USE IN RURAL AFRICAN AMERICAN
COLEMAN, THOMAS M	50	69.070	
GA DEPT OF EARLY CARE & LEARNG OFFICE OF SCHOOL READINESS	50 50		BRIGHT FROM THE START PRE-K PROGRAM OFFICE OF SCHOOL READINESS PRE-K PROGRAM
OFFICE OF SCHOOL READIVESS	50	00,905	OFFICE OF SCHOOL READINESS I REPK I ROOKAW
DAVEY, ADAM NATIONAL INSTITUTES OF HEALTH	100	-66,240	MULTILEVEL ANALYSIS OF FORMAL AND INFORMAL CARE IN SWEDEN
MURRY, VELMA MCBRIDE			
CENTER FOR DISEASE CONTROL	20		SOCIOCULTURAL AND COMMUNITY RISK AND PROTECTIVE FACTORS FOR CHILD MALTREATMENT AND YOUTH VIOLENCE
IOWA STATE UNIVERSITY	50	192,952	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: FAMILY & COMMUNITY HEALTH STUDY
IOWA STATE UNIVERSITY	50	145,966	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: FAMILY & COMMUNITY HEALTH STUDY
IOWA STATE UNIVERSITY	50	65,943	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: FAMILY & COMMUNITY HEALTH STUDY
IOWA STATE UNIVERSITY	50	184,138	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: FAMILY & COMMUNITY HEALTH STUDY (GIBBONS)
IOWA STATE UNIVERSITY	50	176,002	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: FAMILY & COMMUNITY HEALTH STUDY (GIBBONS)
NATIONAL INSTITUTES OF HEALTH	40	681,177	PREVENTING RISK BEHAVIORS AMONG AFRICAN AMERICAN YOUTH
NATIONAL INSTITUTES OF HEALTH	50	481,367	FAMILY PROCESSES AND RURAL AFRICAN AMERICAN CHILDREN
NATIONAL INSTITUTES OF HEALTH	25	625,486	RISK AND RESILIENCE AMONG AFRICAN-AMERICAN YOUTH
NATIONAL INSTITUTES OF HEALTH	25		RISK AND RESILIENCE AMONG AFRICAN-AMERICAN YOUTH
NATIONAL INSTITUTES OF HEALTH	50	530,360	PREVENTION PROGRAMS FOR RURAL AFRICAN AMERICAN FAMILIES
NATIONAL INSTITUTES OF HEALTH	50	606,433	PREVENTING DRUG USE IN RURAL AFRICAN AMERICAN
NICKOLS, SHARON YVONNE			
UOFGA FOUNDATION	100	130,323	UGA FOUNDATION - CHILDHOOD DEVELOPMENT ASSOCIATE (CDA) TRAINING
OLSON, REBECCA M			
GEORGIA CHILDCARE COUNCIL	100	270	PROGRAM INCOME FOR ACCOUNT 580-334
GEORGIA CHILDCARE COUNCIL	100	150	
GEORGIA CHILDCARE COUNCIL	100	360	PROGRAM INCOME FOR ACCOUNT 580-334
GEORGIA CHILDCARE COUNCIL	100	640	PROGRAM INCOME FOR ACCOUNT 580-334
QUINN, WILLIAM H			
US DEPT OF HEALTH & HUMAN SVCS	33	-1,000	EVALUATION RESEARCH STUDY IN THE AREA OF AGGRESSION/INTERPERSONAL YOUTH VIOLENCE
US DEPT OF HEALTH & HUMAN SVCS	33	-434,784	EVALUATION RESEARCH STUDY IN THE AREA OF
US DEPT OF HEALTH & HUMAN SVCS	33	434,784	AGGRESSION/INTERPERSONAL YOUTH VIOLENCE EVALUATION RESEARCH STUDY IN THE AREA OF
US DEPT OF HEALTH & HUMAN SVCS	33	248,525	AGGRESSION/INTERPERSONAL YOUTH VIOLENCE EVALUATION RESEARCH STUDY IN THE AREA OF AGGRESSION/INTERPERSONAL YOUTH VIOLENCE
SIMONS, LESLIE GORDON			
CENTER FOR DISEASE CONTROL	20	497,946	SOCIOCULTURAL AND COMMUNITY RISK AND PROTECTIVE FACTORS FOR CHILD MALTREATMENT AND YOUTH VIOLENCE

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
SMITH, ANITA PAYNE			
GA DEPT OF EARLY CARE & LEARNG	100	522.005	THE GEORGIA RURAL PROFESSIONAL DEVELOPMENT PROJECT
GA DEPT OF EARLY CARE & LEARNG	100	,	COMPANION PROGRAM INCOME ACCOUNT 580-344
GA DEPT OF EARLY CARE & LEARNG	100	,	COMPANION PROGRAM INCOME ACCOUNT 580-344
GA DEPT OF EARLY CARE & LEARNG	100		COMPANION PROGRAM INCOME ACCOUNT 580-344
GA DEPT OF EARLY CARE & LEARNG	100	,	COMPANION PROGRAM INCOME ACCOUNT 580-344
STONEMAN, ZOLINDA	100	07.000	CEOD CLAIG DOW TD & OVING SVOTEM
ASSN OF UNV CTR ON DISABILITIE	100		GEORGIA'S BCW TRACKING SYSTEM
GA DEPT OF COMMUNITY AFFAIRS	100	,	GEORGIA PERSONAL ASSISTANCE SERVICE CORPS
GA DEPT OF COMMUNITY AFFAIRS	100		GEORGIA PERSONAL ASSISTANCE SERVICE CORPS
GA DEPT OF HUMAN RESOURCES	100	141,752	TO PROVIDE TRAINING & TECHNICAL ASSISTANCE SUPPORT TO BABIES CAN'T WAIT. CHILDREN WITH SPECIAL NEEDS, AND CHILDCARE PROVIDERS
GA STATE UNIVERSITY	100	49,662	PROJECT SKILLED CREDENTIALED EARLY INTERVENTIONISTS
STATEWIDE ILC OF GEORGIA, INC	100	739,349	JOBS FOR ALL: AN OLMSTEAD EMPLOYMENT INITATIVE
TODD, CHRISTINE M			
NATIONAL 4-H COUNCIL	100	15,000	4-H AFTERSCHOOL EVALUATION AND REPORTING PROJECT
NATIONAL 4-H COUNCIL	100	29,551	RURAL YOUTH DEVELOPMENT EVALUATION
US DEPT OF HEALTH & HUMAN SVCS	100	130,860	AMERICA CARES FOR CHILDREN & YOUTH: SCHOOL-AGE CARE NEEDS ASSESSMENT & TRAINING PROJECT
WALLINGA, CHARLOTTE R			
ACTION INC	100	97,595	HEAD START PROGRAM
ACTION INC	100	473	HEAD START PROG - COMPANION PROGRAM INCOME ACCT 10-31-RE580-345
GA DEPT OF EARLY CARE & LEARNG	50	68 979	BRIGHT FROM THE START PRE-K PROGRAM
OFFICE OF SCHOOL READINESS	50		OFFICE OF SCHOOL READINESS PRE-K PROGRAM
COLLEGE OF FAMILY & CONSUM SCI			
ATILES, JORGE HORACIO			
FAMILY CONN PARTNERSHIP, INC.	100	17,000	FAMILY CONNECTION COMMUNITY COLLABORATIVES
GA DEPT OF NATURAL RESOURCES	100	127,000	RADON EDUCATION PROGRAM
MONTANA STATE UNIVERSITY	100	1,000	PROMOTION OF NATIONAL RADON ACTION MONTH AND RADON POSTER CONTEST
US DEPARTMENT OF AGRICULTURE	100	3,300	HEALTHY HOMES FOR GEORGIA 2005
US DEPARTMENT OF AGRICULTURE	100	-3,300	HEALTHY HOMES FOR GEORGIA 2005
US DEPARTMENT OF AGRICULTURE	100	3,300	HEALTHY INDOOR AIR FOR AMERICA'S HOMES - 2004
US DEPARTMENT OF AGRICULTURE	100	3,500	HEALTHY HOMES FOR GEORGIA 2005
NICKOLS, SHARON YVONNE			
UOFGA FOUNDATION	100	6,084	UGA FOUNDATION 50R2490-HCE DISC
UOFGA FOUNDATION	100	25,000	UGA FOUNDATION 50R5540 - TMI DISC
UOFGA FOUNDATION	100	,	UGA FOUNDATION 50R5540 - TMI DISC
UOFGA FOUNDATION	100		ENDOWMENT-CFD DISC - UGA FOUNDATION
UOFGA FOUNDATION	100		UGA FOUNDATION GOLDKIST LATINO PROGRAM ASSISTANT
UOFGA FOUNDATION	100	· · ·	UGA FOUNDATION FACS DISCRETIONARY ACCOUNT
UOFGA FOUNDATION	100	,	UGA FOUNDATION FACS DISCRETIONARY ACCOUNT
UOFGA FOUNDATION	100	10,000	UGA FOUNDATION FACS DISCRETIONARY ACCOUNT
<u>FOOD & NUTRITION</u> FISCHER, JOAN G			
BAYLOR COLLEGE OF MEDICINE	10	-60,120	SAFETY, EFFICACY, AND OPTIMAL DOSAGE OF SOY ISOFLAVONES TO
BAYLOR COLLEGE OF MEDICINE	10	212,905	PREVENT OSTEOPOROSIS SAFETY, EFFICACY, AND OPTIMAL DOSAGE OF SOY ISOFLAVONES TO
NE GA AREA AGCY ON AGING	20	6 667	PREVENT OSTEOPOROSIS AAA1-STATE-CBS-EXERCISE
NE GA AREA AGCY ON AGING NE GA AREA AGCY ON AGING	20 20		AAA1-51A1E-CBS-EZERCISE AAA2-STATE-CBS-WELLNESS
NE GA AREA AGCY ON AGING NE GA AREA AGCY ON AGING	20 20	,	AAA2-51A1E-CBS-WELLNESS AAA3-FEDERAL-GAA-HEALTH-PROMOTION
NE GA AREA AGCY ON AGING NE GA AREA AGCY ON AGING	20 20		AAA3-FEDERAL-GAA-HEALTH-PROMOTION AAA4-FEDERAL-OAA-MEDICATION-MANAGEMENT
GRIDER, ARTHUR NATIONAL INSTITUTES OF HEALTH	5	349,600	NEUROMUSCULAR TARGETS OF BOTULINUM TOXIN
HARGROVE, JAMES LEE			
PAULK VINEYARDS	25	24,000	EFFECTS OF MUSCADINE GRAPE FRACTIONS ON THE REGULATION OF GENE EXPRESSION RELATED TO THE INFLAMMATORY PROCESS
US ENERGY PARTNERS, LLC	15	100,000	DEVELOPMENT OF THE NUTRACEUTICAL PROPERTIES OF SORGHUM WAX
US ENERGY PARTNERS, LLC	15	-40,000	RELATED TO IP UGARF #1029 DEVELOPMENT OF THE NUTRACEUTICAL PROPERTIES OF SORGHUM WAX
			RELATED TO IP UGARF #1029

100		
100		
100	1.0/1	THE INELLENCE OF STEADATE AND OF A DASED DIACKOT VOEDDES DUTTE
	1,961	THE INFLUENCE OF STEARATE AND CLA BASED DIACYGLYCERIDES IN THE PRESENCE OF HIGH AND LOW DIETARY CALCIUM ON BODY COMPOSITION AND INSULIN
100	259.072	LEPTIN AND PERIPHERAL GLUCOSE METABOLISM
		CHRONIC EFFECTS OF ACUTE STRESS IN RATS
100	,	NEURAL HIERARCHY IN THE MODULATION OF INGESTIVE BEHAVIOR
20	1,499,994	POPULATION BASED MULTIDISCIPLINARY STUDY OF CENTENARIANS
20	167,839	POPULATION BASED MULTIDISCIPLINARY STUDY OF CENTENARIANS
10	-60,120	SAFETY, EFFICACY, AND OPTIMAL DOSAGE OF SOY ISOFLAVONES TO PREVENT OSTEOPOROSIS
10	212,905	SAFETY, EFFICACY, AND OPTIMAL DOSAGE OF SOY ISOFLAVONES TO PREVENT OSTEOPOROSIS
20	1,499,994	POPULATION BASED MULTIDISCIPLINARY STUDY OF CENTENARIANS
20	167,839	POPULATION BASED MULTIDISCIPLINARY STUDY OF CENTENARIANS
80	- ,	AAA1-STATE-CBS-EXERCISE
80	24,849	AAA2-STATE-CBS-WELLNESS
	,	AAA3-FEDERAL-GAA-HEALTH-PROMOTION
80	9,436	AAA4-FEDERAL-OAA-MEDICATION-MANAGEMEN'I
95	57,000	A PROSPECTIVE ANALYSIS OF GEOMETRIC CHANGES IN THE PROXIMAL FEMUR IN YOUNG FEMALE GYMNASTS
		SAFETY, EFFICACY, AND OPTIMAL DOSAGE OF SOY ISOFLAVONES TO PREVENT OSTEOPOROSIS
80	212,905	SAFETY, EFFICACY, AND OPTIMAL DOSAGE OF SOY ISOFLAVONES TO PREVENT OSTEOPOROSIS
50	30,000	PREVENTING CHILDHOOD OVERWEIGHT AND INCREASING PHYSICAL ACTIVITY AMONG GEORGIA'S YOUNG PEOPLE
5	57,000	A PROSPECTIVE ANALYSIS OF GEOMETRIC CHANGES IN THE PROXIMAL FEMUR IN YOUNG FEMALE GYMNASTS
50	30,000	PREVENTING CHILDHOOD OVERWEIGHT AND INCREASING PHYSICAL ACTIVITY AMONG GEORGIA'S YOUNG PEOPLE
100		WASHINGTON WILKES HEALTH PROMOTION
	.,	SERVICES OF DR. REBECCA MULLIS FOR THE CSREES
100	12,000	NUTRITION AND DIABETES EDUCATION FOR THE GENERAL PUBLIC IN WASHINGTON, GEORGIA
100	14 828	UGA FOUNDATION RJM DISCRETIONARY
100	14,020	
100	25,000	THE JURY COMPOSITION PROJECT
100	,	THE JURY COMPOSITION PROJECT
100	6,000	HOUSING DEVELOPMENT CORPORATION OF MACON AND TAYLOR COUNTY GEORGIA
100	15,000	HOUSING DEVELOPMENT CORPORATION OF MACON AND TAYLOR COUNTY PHASE II
100	66,659	2004-05 GEORGIA PEER FINANCIAL COUNSELING PROGRAM
100	59,022	2005-06 GEORGIA PEER FINANCIAL COUNSELING PROGRAM
100	5,000	PRE-PURCHASE INFORMATION OF PREPAID TELEPHONE CARDS PROJECT
	, -	
100	5.000	INVESTMENT DAWGS
	20 20 10 10 20 20 80 80 80 80 80 80 80 80 80 80 50 5 50 100 100 100 100 100 100 100 10	100 264,960 100 92,539 20 1,499,994 20 167,839 10 -60,120 10 212,905 20 1,499,994 20 167,839 80 6,663 80 24,849 80 26,089 80 26,089 80 26,089 80 26,089 80 26,089 80 26,089 80 26,089 80 26,089 80 26,089 80 26,089 80 26,089 80 212,905 50 30,000 50 30,000 100 85,000 100 20,000 100 14,828 100 25,000 100 1,000 100 1,000 100 5,000 100 5,000

ge/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
SWEANEY, ANNE L UOFGA FOUNDATION	100	200	UGA FOUNDATION HDRC DISCRETIONARY
UOFGA FOUNDATION	100		UGA FOUNDATION HDRC DISCRETIONARY
TINSLEY, KAREN LEE	100	25 000	
VARIOUS-INCOME	100	25,000	TO MANAGE FUNDING FROM VARIOUS SOURCES TO SUPPORT THE GA INSTITUTE FOR COMMUNITY HOUSING
			INSTITUTE FOR COMMONTER HOUSING
EXTILES-MERCHANDISE-INTERIORS			
ANNIS, PATRICIA ANNE			
CARPET AND RUG INSTITUTE, THE	50	127,129	MICROBIAL TRANSFER FROM CARPET TO SKIN-LIKE MATERIALS (PHASE 3)
HARDIN, IAN R			
US DEPARTMENT OF AGRICULTURE	100	45,800	SYNTHESIS AND APPLICATIONS OF POLYIMIDESILOXANE COPOLYMERS TO
			INHIBIT THE BURNING OF WOOL
LEONAS, KAREN K	50	107 100	
CARPET AND RUG INSTITUTE, THE	50	127,129	MICROBIAL TRANSFER FROM CARPET TO SKIN-LIKE MATERIALS (PHASE 3)
YANG, CHARLES Q			
COTTON INCORPORATED	100	7,130	IMPROVING WRINKLE RELEASE OF DURABLE PRESS FINISHED COTTON
PROCTER & GAMBLE COMPANY	100	60.000	FABRICS DEVELOPING NEW LAUNDRY ADDITIVE TECHNOLOGY FOR USE BY THE
TROCTER & GAMBLE COMPANY	100	00,000	CONSUMER TO REDUCE FLAMMABILITY OF COTTON FABRICS
NIVERSITY AFFILIATED PROGRAM			
MANDERS, JEANETTE ELIZABETH			
GA DEPT OF HUMAN RESOURCES	100	24,222	ABUSE INTERVENTION PROJECT
WEBER, JOHN ALAN			
UOFGA RESEARCH FOUNDATION INC	100		UGARF ROYALTY RESEARCH WEBER
UOFGA RESEARCH FOUNDATION INC	100 1	24	UGARF ROYALTY RESEARCH WEBER
		24	UGARF ROYALTY RESEARCH WEBER
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION	1 100	134,800	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B	1	134,800	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION	1 100	134,800 75,000	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION	1 100 100	134,800 75,000	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION	1 100 100	134,800 75,000 194,781	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE	1 100 100 100	134,800 75,000 194,781	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE	1 100 100 100	134,800 75,000 194,781 84,415	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE	1 100 100 100 100	134,800 75,000 194,781 84,415	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE	1 100 100 100 100	134,800 75,000 194,781 84,415 990	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE	1 100 100 100 100 100	134,800 75,000 194,781 84,415 990	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND	1 100 100 100 100 100	134,800 75,000 194,781 84,415 990	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE	1 100 100 100 100 100	134,800 75,000 194,781 84,415 990 33,000	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT	1 100 100 100 100 100 100	134,800 75,000 194,781 84,415 990 33,000	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT NEWCOMB, HORACE	1 100 100 100 100 100 100 100 100 100	134,800 75,000 194,781 84,415 990 33,000 10,800	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS NEWSTRAIN
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT	1 100 100 100 100 100 100	134,800 75,000 194,781 84,415 990 33,000 10,800	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS NEWSTRAIN EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT NEWCOMB, HORACE ROBERT WOOD JOHNSON FOUNDATION	1 100 100 100 100 100 100 100 100 100 1	134,800 75,000 194,781 84,415 990 33,000 10,800 452	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS NEWSTRAIN EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT NEWCOMB, HORACE	1 100 100 100 100 100 100 100 100 100	134,800 75,000 194,781 84,415 990 33,000 10,800 452	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS NEWSTRAIN EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT NEWCOMB, HORACE ROBERT WOOD JOHNSON FOUNDATION ROBERT WOOD JOHNSON FOUNDATION	1 100 100 100 100 100 100 100 100 100 1	134,800 75,000 194,781 84,415 990 33,000 10,800 452	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS NEWSTRAIN EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT NEWCOMB, HORACE ROBERT WOOD JOHNSON FOUNDATION ROBERT WOOD JOHNSON FOUNDATION	1 100 100 100 100 100 100 100 100 100 1	134,800 75,000 194,781 84,415 990 33,000 10,800 452 184	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS NEWSTRAIN EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT NEWCOMB, HORACE ROBERT WOOD JOHNSON FOUNDATION ROBERT WOOD JOHNSON FOUNDATION	1 100 100 100 100 100 100 100 100 100 1	134,800 75,000 194,781 84,415 990 33,000 10,800 452 184	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS NEWSTRAIN EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT NEWCOMB, HORACE ROBERT WOOD JOHNSON FOUNDATION ROBERT WOOD JOHNSON FOUNDATION	1 100 100 100 100 100 100 100 100 100 1	134,800 75,000 194,781 84,415 990 33,000 10,800 452 184	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS NEWSTRAIN EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT NEWCOMB, HORACE ROBERT WOOD JOHNSON FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROBERT WOOD JOHNSON FOUNDATION	1 100 100 100 100 100 100 100 100 100 1	134,800 75,000 194,781 84,415 990 33,000 10,800 452 184 32,003	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS NEWSTRAIN EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT NEWCOMB, HORACE ROBERT WOOD JOHNSON FOUNDATION ROBERT WOOD JOHNSON FOUNDATION REICHERT, WILLIAM T SHARING NETWORK, THE RUSSELL, JOHN THOMAS UOFGA FOUNDATION	1 100 100 100 100 100 100 100 100 100 1	134,800 75,000 194,781 84,415 990 33,000 10,800 452 184 32,003 39,441	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS NEWSTRAIN EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA MODEL INTERVENTIONS TO INCREASE ORGAN DONATION ENDOWMENT COLLEGE OF JOURNALISM AND MASS COMMUNICATION ANNUAL SURVEY PROJECT UGA FOUNDATION
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT NEWCOMB, HORACE ROBERT WOOD JOHNSON FOUNDATION ROBERT WOOD JOHNSON FOUNDATION REICHERT, WILLIAM T SHARING NETWORK, THE RUSSELL, JOHN THOMAS UOFGA FOUNDATION	1 100 100 100 100 100 100 100 100 100 1	134,800 75,000 194,781 84,415 990 33,000 10,800 452 184 32,003 39,441 115,065	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS NEWSTRAIN EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA MODEL INTERVENTIONS TO INCREASE ORGAN DONATION ENDOWMENT COLLEGE OF JOURNALISM AND MASS COMMUNICATION ANNUAL SURVEY PROJECT UGA FOUNDATION COX INST NMS-UGA FOUNDATION
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT NEWCOMB, HORACE ROBERT WOOD JOHNSON FOUNDATION ROBERT WOOD JOHNSON FOUNDATION REICHERT, WILLIAM T SHARING NETWORK, THE RUSSELL, JOHN THOMAS UOFGA FOUNDATION UOFGA FOUNDATION	1 100 100 100 100 100 100 100 100 100 1	134,800 75,000 194,781 84,415 990 33,000 10,800 452 184 32,003 39,441 115,065 111,417	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS NEWSTRAIN EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA MODEL INTERVENTIONS TO INCREASE ORGAN DONATION ENDOWMENT COLLEGE OF JOURNALISM AND MASS COMMUNICATION ANNUAL SURVEY PROJECT UGA FOUNDATION ENDOWMENT-COX CENTER MCT-UGA FOUNDATION
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT NEWCOMB, HORACE ROBERT WOOD JOHNSON FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROBERT WOOD JOHNSON FOUNDATION REICHERT, WILLIAM T SHARING NETWORK, THE RUSSELL, JOHN THOMAS UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	1 100 100 100 100 100 100 100 100 100 1	134,800 75,000 194,781 84,415 990 33,000 10,800 452 184 32,003 39,441 115,065 111,417 1,284	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS NEWSTRAIN EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA
LLEGE OF JOURNALISM & MASS COMM OLL OF JOURNALISM & MASS COMM BECKER, LEE B KNIGHT FOUNDATION KNIGHT FOUNDATION US DEPARTMENT OF STATE US INSTITUTE OF PEACE US INSTITUTE OF PEACE WILLIAM & FLORA HEWLETT FOUND GREENMAN, JOHN F ASSOCIATED PRESS MANAGING EDIT NEWCOMB, HORACE ROBERT WOOD JOHNSON FOUNDATION ROBERT WOOD JOHNSON FOUNDATION REICHERT, WILLIAM T SHARING NETWORK, THE RUSSELL, JOHN THOMAS UOFGA FOUNDATION UOFGA FOUNDATION	1 100 100 100 100 100 100 100 100 100 1	134,800 75,000 194,781 84,415 990 33,000 10,800 452 184 32,003 39,441 115,065 111,417 1,284 7,500	EVALUATION OF THE KNIGHT MIDCAREER TRAINING PROGRAMS THE IMPACT OF ENDOWED CHAIRS AND PROFESSORSHIPS ON JOURNALISM EDUCATION UNIVERSITY OF BELGRADE JOURNALISM CURRICULUM SUPPORT PROJECT DEVELOPING AND EVALUATING ALTERNATIVE APPROACHES TO MEDIA COVERAGE OF CONFLICT: A PROJECT FOR THE PHILIPPINES WORKSHOP FOR JOURNALISTS ON ALTERNATIVE APPROACHES TO COVERI CONFLICT IN CEBU AN INTEGRATION OF FINDINGS FROM EVALUATIONS OF MIDCAREER JOURNALISM TRAINING PROGRAMS NEWSTRAIN EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA EXCELLENCE IN HEALTH AND MEDICAL PROGRAMMING IN AMERICAN ELECTRONIC MEDIA MODEL INTERVENTIONS TO INCREASE ORGAN DONATION ENDOWMENT COLLEGE OF JOURNALISM AND MASS COMMUNICATION ANNUAL SURVEY PROJECT UGA FOUNDATION ENDOWMENT-COX CENTER MCT-UGA FOUNDATION

llege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
SOLOSKI, JOHN R ENDOWMENT	100	1	UGA ENDOWMENT KNIGHT CHAIR IN HEALTH JOURNALISM 7552GN375604
	100	-	
G F PEABODY AWARDS	100	,	PEABODY AWARDS
G F PEABODY AWARDS	100	,	PEABODY AWARDS
G F PEABODY AWARDS	100	,	PEABODY AWARDS
G F PEABODY AWARDS G F PEABODY AWARDS	100 100	,	PEABODY AWARDS PEABODY AWARDS
G F PEABODY AWARDS	100		PEABODY AWARDS PEABODY AWARDS
UOFGA FOUNDATION	100	,	UGA FOUNDATION LAMBDIN KAY FUND
UOFGA FOUNDATION	100	,	UGA FOUNDATION CARMICAL HONORS LECTURE FUND
SPRINGSTON, JEFFREY K			
INDIANA UNIVERSITY	100	85,185	PROMOTING BREAST CANCER SCREENING VIA COMPUTER V. PHONE (NATIONAL INSTITUTE ON NURSING RESEARCH)
NEW MEDIA INSTITUTE			
SHAMP, SCOTT A			
VARIOUS-CORP GRANTS	100	35,000	MOBILE MEDIA CONSORTIUM
VARIOUS-CORP GRANTS	100	25,000	MOBILE MEDIA CONSORTIUM
VARIOUS-CORP GRANTS	100	20,000	MOBILE MEDIA CONSORTIUM
VARIOUS-CORP GRANTS	100	,	MOBILE MEDIA CONSORTIUM
VARIOUS-CORP GRANTS	100	- ,	MOBILE MEDIA CONSORTIUM
VARIOUS-CORP GRANTS	100		MOBILE MEDIA CONSORTIUM
VARIOUS-CORP GRANTS	100	,	MOBILE MEDIA CONSORTIUM
VARIOUS-CORP GRANTS	100	30,000	MOBILE MEDIA CONSORTIUM
OLLEGE OF PHARMACY clinical and admin pharmacy			
CHISHOLM, MARIE A			
C & M MASON TRUST	85	-87,764	STATEWIDE MEDICATION ACCESS PROGRAM (MAP) FOR TRANSPLANT
		·	PATIENTS IN GEORGIA: MAP EXPANSION GRANT
C & M MASON TRUST	100	789,568	CONTINUATION OF THE MEDICATION ACCESS PROGRAM (MAP) EMORY PROJECT
DIPIRO, JOSEPH T	100	40 126	EDITOD A CREEMENT FOR AMERICAN IQURNAL OF RUADMACEUTICAL
AMER ASSN COL OF PHARMACY	100	49,126	EDITOR AGREEMENT FOR AMERICAN JOURNAL OF PHARMACEUTICAL EDUCATION
AMER ASSN COL OF PHARMACY	100	30 553	EDUCATION EDITOR AGREEMENT FOR AMERICAN JOURNAL OF PHARMACEUTICAL
AMER ASSN COL OF THARMACT	100	-39,333	EDITOR AGREEMENT FOR AMERICAN JOURNAL OF THARMACEUTICAL EDUCATION
ASTRAZENECA	100	1.000	SUPPORT FOR FACULTY CONFERENCE
C & M MASON TRUST	15		STATEWIDE MEDICATION ACCESS PROGRAM (MAP) FOR TRANSPLANT
			PATIENTS IN GEORGIA: MAP EXPANSION GRANT
UOFGA FOUNDATION	100	19,909	ENDOWMENT TRUST AGREEMENT THRU FDN UGA FOUNDATION PANOZ- DIPIRO
ERGUL, ADVIYE			
AMERICAN DIABETES ASSOCIATION	100	99,475	ENDOTHELIN-1 AND VASCULAR REMODELING IN DIABETES
FAGAN, SUSAN C			
AMYOTROPHIC LATERAL SCLEROSIS	100	5,217	SELECTION OF THERAPEUTIC CANDIDATES FOR ALS
MEDICAL UNIVERSITY OF S C	100	27,521	NEUROPROTECTION IN PARKINSONS DISEASE - DRUG REVIEW
NATIONAL INSTITUTES OF HEALTH	100	,	VASCULAR PROTECTION IN ACUTE ISCHEMIC STROKE
GALEN, ROBERT S			
GEORGIA CANCER COALITION	53	97,250	CANCER PREVENTION AND INTERVENTION THROUGH COMMUNITY PHARMACISTS
MARTIN, BRADLEY C			
BOSTON HEALTH ECONOMICS	100	-38,267	AN EVALUATION OF THE EFFECTS OF A PRIOR AUTHORIZATION REQUIREM
			FOR A TYPICAL ANTIPSYCHOTIC MEDICATIONS
PERRI III, MATTHEW			
VARIOUS-INCOME	100	7,500	VARIOUS PERRI (TRANSFERRED FROM KOTZA TO PERRI FY2005)
VARIOUS-INCOME	100	7,500	VARIOUS PERRI (TRANSFERRED FROM KOTZA TO PERRI FY2005)
VARIOUS-INCOME	100	7,500	VARIOUS PERRI (TRANSFERRED FROM KOTZA TO PERRI FY2005)
SHEPHERD, JOHN GREENE	100	200	DETROCHECTIVE EVALUATION OF LOCAL AND COACULODATING
DENVER HEALTH & HOSPITAL AUTH	100	300	RETROSPECTIVE EVALUATION OF LOCAL AND COAGULOPATHY
			RECURRENCES ASSOCIATED WITH ANTIVENOM THERAPY FOR CROTALINE
			SNAKEBITE
MEDICAL COLLEGE OF GEORGIA	100	/0.000	BASIC DISASTER LIFE SUPPORT COURSES

llege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
SPRUILL, WILLIAM J GEORGIA CANCER COALITION	17	97,250	CANCER PREVENTION AND INTERVENTION THROUGH COMMUNITY PHARMACISTS
TAYLOR, ANDREW T BD OF REGENTS/UNIV SYS OF GA	90	375,937	RENEWAL: PHARMACY TRAINING PROGRAM IN SOUTHWEST GEORGIA
TERRY JR, ALVIN V AMER FOUND FOR PHAR EDUC	100	6,000	EVALUATION OF ATYPICAL VERSUS TYPICAL ANTIPSYCHOTIC PREVENTION STRATEGIES IN A NEURODEVELOPMENTAL RAT MODEL OF SCHIZOPHRENIA
AMER FOUND FOR PHAR EDUC	100	6,000	EVALUATION OF ATYPICAL VERSUS TYPICAL ANTIPSYCHOTIC PREVENTION STRATEGIES IN A NEURODEVELOPMENTAL RAT MODEL OF SCHIZOPHRENIA
MEDICAL COLLEGE OF GEORGIA	100	92,290	COTININE, A NEUROACTIVE CONSTITUENT OF TOBACCO: A SYSTEMS STUDY
NATIONAL INSTITUTES OF HEALTH	95	272,316	CHOLINESTERASE INHIBITORS, AXONAL TRANSPORT AND MEMORY
NATIONAL INSTITUTES OF HEALTH	100	262,394	ANTIPSYCHOTICS: TEMPORAL EFFECTS ON COGNITIVE FUNCTION
WADE, WILLIAM E GEORGIA CANCER COALITION	15	97,250	CANCER PREVENTION AND INTERVENTION THROUGH COMMUNITY PHARMACISTS
COLLEGE OF PHARMACY			
BROOKS, PAUL J	100	10.450	VARIOUS INCOME VARIOUS
VARIOUS-INCOME		,	VARIOUS INCOME VARIOUS
VARIOUS-INCOME	100	,	VARIOUS INCOME VARIOUS
VARIOUS-INCOME	100 100		VARIOUS INCOME VARIOUS
VARIOUS-INCOME			VARIOUS INCOME VARIOUS
VARIOUS-INCOME	100		VARIOUS INCOME VARIOUS
VARIOUS-INCOME	100	,	VARIOUS INCOME VARIOUS
VARIOUS-INCOME	100		VARIOUS INCOME VARIOUS
VARIOUS-INCOME	100		VARIOUS INCOME VARIOUS
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100 100		VARIOUS INCOME VARIOUS INCOME
	100	1,000	
FINCHAM, JACK UOFGA FOUNDATION	100	8,900	UGA FOUNDATION JOWDY PROFESSORSHIP IN PHARMACY CARE
FRANCISCO JR, GEORGE E BD OF REGENTS/UNIV SYS OF GA	10	375,937	RENEWAL: PHARMACY TRAINING PROGRAM IN SOUTHWEST GEORGIA
MCDUFFIE, CHARLES H ASTRAZENECA	100	5,000	CALLOWAY RETREAT
OIE, SVEIN UOFGA FOUNDATION	100	38,535	UGA FOUNDATION PHARMACY GENERAL DISCRETIONARY
<u>PHARMACEUTICAL & BIOMED SCIENC</u> BARTLETT, MICHAEL GRIFFITH			
CENTER FOR DISEASE CONTROL	15	20,021	THE DEVELOPMENT OF METABOLIC PARAMETERS FOR METHYLENE CHLORIE IN YOUNG RODENT SPECIES - RATS AS A RODENT MODEL
MEDICAL UNIVERSITY OF S C	25	122,881	PRESYSTEMIC ELIMINATION OF TRICHLOROETHYLENE AND ITS INTERACTIONS WITH ALCOHOL: HOW IMPORTANT ARE THEY AT ENVIRONMENTAL EXPOSURE LEVELS?
NATIONAL INSTITUTES OF HEALTH	5	272,316	CHOLINESTERASE INHIBITORS, AXONAL TRANSPORT AND MEMORY
US DEPT OF AIR FORCE	20	226,992	DEVELOPMENT FOR PBPK MODEL FOR JP-8
BOERMA, HENRY ROGER US DEPARTMENT OF AGRICULTURE	100	87,714	DROUGHT STRESS TOLERANCE IN GEORGIA

e/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
BRUCKNER, JAMES V			
CENTER FOR DISEASE CONTROL	33	33,148	DEVELOPMENT OF A BIOLOGICALLY-BASED MODEL FOR CHEMICAL MIXTURE- INDUCED PERTURBATIONS OF THE PITUITAR Y/HYPOTHALAMUS AXIS
CENTER FOR DISEASE CONTROL	60	20,021	THE DEVELOPMENT OF METABOLIC PARAMETERS FOR METHYLENE CHLORIDE IN YOUNG RODENT SPECIES - RATS AS A RODENT MODEL
MEDICAL UNIVERSITY OF S C	60	122,881	PRESYSTEMIC ELIMINATION OF TRICHLOROETHYLENE AND ITS INTERACTIONS WITH ALCOHOL: HOW IMPORTANT ARE THEY AT ENVIRONMENTAL EXPOSURE LEVELS?
CAPOMACCHIA, ANTHONY C			
NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH	100 100	,	IMS: BRIDGES TO THE DOCTORATE UGA-NCAT: BRIDGES TO THE DOCTORATE
CHU, CHUNG K			
AUBURN UNIVERSITY	100	,	CARBOCYCLIC NUCLEOSIDES FOR EMERGING VIRAL DISEASES
AUBURN UNIVERSITY AUBURN UNIVERSITY	100 100	,	CARBOCYCLIC NUCLEOSIDES FOR EMERGING VIRAL DISEASES CARBOCYCLIC NUCLEOSIDES FOR EMERGING VIRAL DISEASES
MEDICAL COLLEGE OF GEORGIA	100		XANTHOPHYLL-MEDIATED RETINAL DRUG DELIVERY
NATIONAL INSTITUTES OF HEALTH	100		SYNTHESIS & BIOTRANSFORMATION OF ANTI-HIV PRODRUGS
NATIONAL INSTITUTES OF HEALTH	100	,	SYNTHESIS AND BIOLOGICAL EVALUATION/ANTI-HIV NUCLEOSIDES
UNIVERSITY OF ALABAMA	100	102,098	CHEMOTHERAPY AND TOXOPLASMA ADENOSINE KINASE
UOFGA RESEARCH FOUNDATION INC	100	988	PIRF MED CHEM
UOFGA RESEARCH FOUNDATION INC	100	19,672	PIRF MED CHEM
UOFGA RESEARCH FOUNDATION INC	100	,	PIRF MED CHEM
UOFGA RESEARCH FOUNDATION INC	100		ROYALTY RSCH/CHU
UOFGA RESEARCH FOUNDATION INC	100	,	ROYALTY RSCH/CHU
UOFGA RESEARCH FOUNDATION INC	100	52,204	ROYALTY RSCH/CHU
CUMMINGS, BRIAN S AMER FOUND FOR PHAR EDUC	100	6,000	CALCIUM - INDEPENDENT PHOSPHOLIPASE A2 MEDIATES NEURONAL CELL DEATH DURING OXIDATIVE STRESS INDUCED BY DRUG ABUSE
GEORGIA CANCER COALITION	100	50,000	ROLE OF CA2+-INDEPENDENT PHOSPHOLIPASE A2 IN CHEMOTHERAPEUTIC-
			INDUCED CANCER CELL DEATH
DALLAS, CHAM E CENTER FOR DISEASE CONTROL	100	200.017	
CENTER FOR DISEASE CONTROL	100	209,917	CENTER FOR LEADERSHIP IN EDUCATION AND APPLIED RESEARCH IN MASS DESTRUCTION DEFENSE: COOPERATIVE DEVELOPMENT BETWEEN THE CENTERS FOR DISEASE CONTROL AND PREVENTION AND THE AMERICAN MEDICAL ASSOCIATION
FERGUSON, DUNCAN C			
CENTER FOR DISEASE CONTROL	34	33,148	DEVELOPMENT OF A BIOLOGICALLY-BASED MODEL FOR CHEMICAL MIXTURE- INDUCED PERTURBATIONS OF THE PITUITAR Y/HYPOTHALAMUS AXIS
FRANKLIN, JAMES LEE			
GUILFORD PUBLICATIONS INC	100	1,498	EFFECTS OF MPT INHIBITORS ON SURVIVAL OF NGF-DEPRIVED SYMPATHETIC NEURONS
NATIONAL INSTITUTES OF HEALTH	100	130,265	FREE RADICALS AND MITOCHONDRIA IN NEURONAL APOPTOSIS
NATIONAL INSTITUTES OF HEALTH	100	269,889	FREE RADICALS AND MITOCHONDRIA IN NEURONAL APOPTOSIS
GREENSPAN, PHILLIP			
AMER FOUND FOR PHAR EDUC	100	6,000	2005 AFPE PREDOCTORAL FELLOWSHIP: AMY BRACKMAN
PAULK VINEYARDS	25	24,000	EFFECTS OF MUSCADINE GRAPE FRACTIONS ON THE REGULATION OF GENE EXPRESSION RELATED TO THE INFLAMMATORY PROCESS
US DEPARTMENT OF AGRICULTURE	50	40,000	DEVELOPMENT OF SORGHUM WAX AS A NUTRACEUTICAL FOOD SUPPLEMENT
US ENERGY PARTNERS, LLC	35	100,000	AND FUNCTIONAL FOOD INGREDIENT DEVELOPMENT OF THE NUTRACEUTICAL PROPERTIES OF SORGHUM WAX
es Enerco i micricens, elle			RELATED TO IP UGARF #1029

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
		- inount	
HARTLE, DIANE K AMER FOUND FOR PHAR EDUC	100	6,000	
PAULK VINEYARDS	25	,	2005 AFPE PREDOCTORAL FELLOWSHIP: EVE BRALLEY EFFECTS OF MUSCADINE GRAPE FRACTIONS ON THE REGULATION OF GENE
	23	21,000	EXPRESSION RELATED TO THE INFLAMMATORY PROCESS
US DEPARTMENT OF AGRICULTURE	50	40,000	DEVELOPMENT OF SORGHUM WAX AS A NUTRACEUTICAL FOOD SUPPLEMENT
US ENERGY PARTNERS, LLC	35	100,000	AND FUNCTIONAL FOOD INGREDIENT DEVELOPMENT OF THE NUTRACEUTICAL PROPERTIES OF SORGHUM WAX
US ENERGY PARTNERS, LLC	35	-40,000	RELATED TO IP UGARF #1029 DEVELOPMENT OF THE NUTRACEUTICAL PROPERTIES OF SORGHUM WAX
			RELATED TO IP UGARF #1029
MOMANY, CORY			
NATIONAL SCIENCE FOUNDATION	100	90,000	STRUCTURAL STUDIES OF TWO LYSR-TYPE REGULATORS: BENM AND CATM
NATIONAL SCIENCE FOUNDATION	100	5,000	STRUCTURAL STUDIES OF TWO LYSR-TYPE REGULATORS: BENM AND CATM
NAIR, VASU			
AUBURN UNIVERSITY	100	-68,422	NUCLEOSIDE THERAPEUTICS FOR POX AND FILO VIRUSES
AUBURN UNIVERSITY	100		NUCLEOSIDE THERAPEUTICS FOR POX AND FILO VIRUSES
AUBURN UNIVERSITY	100	,	NUCLEOSIDE THERAPEUTICS FOR POX AND FILO VIRUSES
UOFGA FOUNDATION	100	156,308	UGA FOUNDATION TERRY PHARMACY ENDOWMENT
WHITE, CATHERINE A			
CENTER FOR DISEASE CONTROL	25	20,021	THE DEVELOPMENT OF METABOLIC PARAMETERS FOR METHYLENE CHLORIDE IN YOUNG RODENT SPECIES - RATS AS A RODENT MODEL
MEDICAL UNIVERSITY OF S C	15	122,881	PRESYSTEMIC ELIMINATION OF TRICHLOROETHYLENE AND ITS
			INTERACTIONS WITH ALCOHOL: HOW IMPORTANT ARE THEY AT ENVIRONMENTAL EXPOSURE LEVELS?
COLLEGE OF PUBLIC HEALTH			
GERONTOLOGY			
POON, LEONARD W			
NATIONAL INSTITUTES OF HEALTH	1	111,200	POPULATION BASED MULTIDISCIPLINARY STUDY OF CENTENARIANS
NATIONAL INSTITUTES OF HEALTH	40	1,499,994	POPULATION BASED MULTIDISCIPLINARY STUDY OF CENTENARIANS
NATIONAL INSTITUTES OF HEALTH	40	167,839	POPULATION BASED MULTIDISCIPLINARY STUDY OF CENTENARIANS
COLLEGE OF VETERINARY MEDICINE			
ANATOMY AND RADIOLOGY			
CROWELL-DAVIS, SHARON L			
CEVA LABORATORIES	100	4,284	EVALUATION OF THE EFFICACY OF SYNTHETIC PHEROMONE ANALOGUE IN
	• •		THE TREATMENT OF STORMPHOBIA IN DOGS
KAYTEE AVIAN FOUNDATION	20	110,055	EFFECTS OF PRE-PUBERTAL GONADECTOMY ON ADULT HEALTH AND BEHAVIOR IN UMBRELLA AND MOLUCCAN COCKATOOS
KRUNKOSKY, THOMAS M AMERICAN OUARTER HORSE ASSN	50	44,950	ACUTE INFLAMMATORY CHANGES IN SKIN AND LAMINAR TISSUE DURING
<u> </u>		,	THE ONSET OF ACUTE LAMINITIS
ATHENS DIAGNOSTIC LAB			
BROWN, CATHY ANN	100	0.000	
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100		INVENTOR'S RESEARCH DISTRIBUTION PROGRAM INVENTOR'S RESEARCH DISTRIBUTION PROGRAM
MILLER, DORIS MARIE			
GA DEPT OF AGRICULTURE	100	1,258,077	DIAGNOSTIC SERVICES RELATIVE TO THE CONTROL, DIAGNOSIS, TREATMENT,
		,,	PREVENTION AND ERADICATION OF LIVESTOCK DISEASES 2005-2006
GA DEPT OF AGRICULTURE	100	1	ATHENS LAB PROGRAM INCOME ACCOUNT 2006
US DEPARTMENT OF AGRICULTURE	40		CORE ANIMAL DIAGNOSTIC LABORATORY
US DEPARTMENT OF AGRICULTURE	100	,	BSE SURVEILLANCE
US DEPARTMENT OF AGRICULTURE	100		BSE SURVEILLANCE
US DEPARTMENT OF AGRICULTURE	100	24,000	BSE SURVEILLANCE
AVIAN MEDICINE			
ESTEVEZ, CARLOS N	50	26 702	USE OF AMAN ADENO ASSOCIATED MIDLIC AS A VECTOR FOR POLITING
US POULTRY & EGG ASSOCIATION	50	20,703	USE OF AVIAN ADENO-ASSOCIATED VIRUS AS A VECTOR FOR POULTRY VACCINES

ege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
ger Department/ investigator/3ponsor	051	Anount	int
FERGUSON, NAOLA M			
US POULTRY & EGG ASSOCIATION	50	45,613	DELAYED SEROLOGICAL RESPONSE TO MYCOPLASMA SYNOVIAE
GARCIA, MARICARMEN			
US DEPARTMENT OF AGRICULTURE	25	10,000	15TH INTERNATIONAL CONGRESS OF THE INTERNATIONAL ORGANIZATIO FOR MYCOPLASMOLOGY
US POULTRY & EGG ASSOCIATION	100	47,840	GENOTYPING OF INFECTIOUS LARYNGOTRACHEITIS VIRUS (ILTV): NEWSTRATIGIES
GLISSON, JOHN R			
UOFGA RESEARCH FOUNDATION INC	100	3,181	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	,	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	,	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME
HOFACRE, CHARLES L			
SE CENTER EMERGING BIO THREATS	50	24,952	ESTIMATING THE RISK OF HUMAN EXPOSURE AND RESULTANT SPREAD OF HIGHLY PATHOGENIC AVIAN INFLUENZA
US DEPARTMENT OF AGRICULTURE	100	-6,936	RESEARCH SUPPORT 2004
US DEPARTMENT OF AGRICULTURE	100	-8,157	RESEARCH SUPPORT 2004
US DEPARTMENT OF AGRICULTURE	100	8,157	RESEARCH SUPPORT 2004
KLEVEN, STANLEY H			
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS
UOFGA RESEARCH FOUNDATION INC	100	-)	VARIOUS
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS
UOFGA RESEARCH FOUNDATION INC	100	,	VARIOUS
UOFGA RESEARCH FOUNDATION INC	100	,	VARIOUS
UOFGA RESEARCH FOUNDATION INC US DEPARTMENT OF AGRICULTURE	100 25		VARIOUS 15TH INTERNATIONAL CONGRESS OF THE INTERNATIONAL ORGANIZATIO
US POULTRY & EGG ASSOCIATION	50	45,613	FOR MYCOPLASMOLOGY DELAYED SEROLOGICAL RESPONSE TO MYCOPLASMA SYNOVIAE
SELLERS, HOLLY S	100	11 720	DEVELOPMENT OF A MULTIDLEV DT DOD TO DIFFEDENTLATE I ENTOCOMIC
US POULTRY & EGG ASSOCIATION	100	11,730	DEVELOPMENT OF A MULTIPLEX RT-PCR TO DIFFERENTIATE LENTOGENIC NEWCASTLE DISEASE VIRUS FROM END
VILLEGAS, PEDRO N			
UOFGA RESEARCH FOUNDATION INC	100	2,539	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	2,599	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	2,998	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	3,105	VARIOUS INCOME
US POULTRY & EGG ASSOCIATION	50	26,703	USE OF AVIAN ADENO-ASSOCIATED VIRUS AS A VECTOR FOR POULTRY VACCINES
NFECTIOUS DISEASES			
CIEMBOR, PAULA G			
MGM MIRAGE INC	20	9,512	EVALUATION OF DOLPHIN SPERM FOR BACTERIAL CONTAMINANTS VIA P ASSAY
DZIMIANSKI, MICHAEL T			
NATIONAL INSTITUTES OF HEALTH	10	409 980	FILARIASIS RESEARCH REAGENT RESOURCE CENTER
NATIONAL INSTITUTES OF HEALTH	10	,	FURNISH BRUGIA MALAYI ADULT WORMS AND/OR B. MALAYI INFECTIVE LARVAE
HODGE, THOMAS			
HUDSON-ALPHA INST FOR BIOTECHN	100	287,500	IDENTIFICATION OF HOST GENES REQUIRED FOR VIRAL PATHOGENESIS
HUDSON-ALPHA INST FOR BIOTECHN	100	287,500	IDENTIFICATION OF HOST GENES REQUIRED FOR VIRAL PATHOGENESIS
HONDALUS, MARY K			
	100	61,652	VACCINE POTENTIAL OF A RIBOFLAVIN-REQUIRING STRAIN OF R.EQUI
GRAYSON-JOCKEY CLUB RSCH FNDTN			

ege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
KARLS, RUSSELL KENNETH AMERICAN LUNG ASSOCIATION	100	17,500	REGULATION OF MYCOBACTERIUM TUBERCULOSIS SIGMA FACTOR C AND INDENTIFICATION OF SIGC-TRANSCRIBED GENES
SEQUELLA INCORPORATED	50	5,000	DEFINING THE MECHANISM OF RESISTANCE TO ANTIBIOTIC SQ109 BY MYCOBACTERIUM TUBERCULOSIS
LITTLE, SUSAN E			
NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH	25 70		INFECTION DYNAMICS OF EHRLICHIA CHAFFEENSIS DIAGNOSTIC ASSAYS FOR BORRELIA IONESTARI
MCCALL, JOHN W			
NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH	70 70	,	FILARIASIS RESEARCH REAGENT RESOURCE CENTER FURNISH BRUGIA MALAYI ADULT WORMS AND/OR B. MALAYI INFECTIVE
NATIONAL INSTITUTES OF ILLALTI	70	154,055	LARVAE
UNIV OF ALABAMA AT BIRMINGHAM	100	25,000	TRANSFECTION AND PROMOTER ANALYSIS OF BRUGIA MALAYI
MCCOMBS, CANDACE C SEQUELLA INCORPORATED	100	156,600	PROJECT MANAGEMENT AND CONSULTATION
MOORE, JULIE MARIELLE			
NATIONAL INSTITUTES OF HEALTH	100	343,061	T CELL MEMORY AND PROTECTION AGAINST PLACENTAL MALARIA
PALMARINI, MASSIMO GEORGIA CANCER COALITION	100	70,000	DISTINGUISHED CANCER CLINICIANS AND SCIENTISTS PROGRAM
		*	
NATIONAL INSTITUTES OF HEALTH	100	234,441	ONCOGENESIS IN RETROVIRUS-INDUCED LUNG CANCER
QUINN, FREDERICK DAVID SEQUELLA INCORPORATED	50	5,000	DEFINING THE MECHANISM OF RESISTANCE TO ANTIBIOTIC SQ109 BY MYCOBACTERIUM TUBERCULOSIS
STALLKNECHT, DAVID E			
EMORY UNIVERSITY	25	49,453	SECEBT: AVIAN HOST AND VECTOR RELATIONSHIPS IN METROPOLITIAN FOC OF WEST NILE VIRUS
GA DEPT OF HUMAN RESOURCES	40		WEST NILE VIRUS SURVEILLANCE IN WILD BIRDS
NATIONAL INSTITUTES OF HEALTH STATE OF WEST VIRGINIA	15 40	,	DIAGNOSTIC ASSAYS FOR BORRELIA IONESTARI WEST NILE VIRUS SURVEILLANCE IN WEST VIRGINIA
US DEPARTMENT OF AGRICULTURE	40	,	DISTRIBUTION OF PSEUDORABIES VIRUS AND BRUCELLA SUIS IN FERAL
US DEPARTMENT OF AGRICULTURE	10	350,000	SWINE COOPERATIVE AGREEMENT FOR DEVELOPMENT AND EVALUATION OF DATA
	10	220,000	RELATIVE TO DISEASE RELATIONSHIPS THAT MAY SIMULTANEOUSLY
US POULTRY & EGG ASSOCIATION	50	45,236	INVOLVE HPAI IN WILD BIRDS: IS THEREA POTENTIAL FOR A WILDLIFE RESERVOIR?
SUPAKORNDEJ, PRASIT NATIONAL INSTITUTES OF HEALTH	15	134,835	FURNISH BRUGIA MALAYI ADULT WORMS AND/OR B. MALAYI INFECTIVE LARVAE
TOMPKINS, STEPHEN M ALNYLAM PHARMACEUTICALS	50	121,787	SIRNA INTERVENTION STRATEGIES FOR INFLUENZA VIRUS INFECTION
TRIPP, RALPH A ALNYLAM PHARMACEUTICALS	100	174,918	SMALL INHIBITORY RNA (SIRNA) SILENCING OF RESPIRAT ORY SYNCYTIAL
ALNYLAM PHARMACEUTICALS	50	121,787	VIRUS REPLICATION SIRNA INTERVENTION STRATEGIES FOR INFLUENZA VIRUS INFECTION
NUMICO RESEARCH AUSTRALIA PTY	50	22,783	PHASE I: CALF STUDY
VARELA, ANDREA SOARES NATIONAL INSTITUTES OF HEALTH	65	103 482	INFECTION DYNAMICS OF EHRLICHIA CHAFFEENSIS
		100,102	
ARGE ANIMAL MEDICINE			
COLE, DANA J	50	24 052	ESTIMATING THE RISK OF HUMAN EXPOSURE AND DESULTANT SODEAD OF
	50 53	*	ESTIMATING THE RISK OF HUMAN EXPOSURE AND RESULTANT SPREAD OF HIGHLY PATHOGENIC AVIAN INFLUENZA USING CLIMATE AND WEATHER VARIABILITY TO MODEL HUMAN OUTBREAK
COLE, DANA J SE CENTER EMERGING BIO THREATS		239,033	HIGHLY PATHOGENIC AVIAN INFLUENZA

ge/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
HURLEY, DAVID JOHN NOVATIS ANIMAL HEALTH	50	75,889	EVALUATION OF THE COX-2 INHIBITORY EFFECTS OF A NOVEL COX INHIBITOR USING AN EXPLORATORY NOVEL BLOOD ASSAY PROCEDURE
US DEPARTMENT OF AGRICULTURE	30	50,085	EFFICACY OF A SPHEROPLASTIC WHOLE CELL VACCINE FOR THE PREVENTIO OF JOHNE'S DISEASE
US DEPARTMENT OF AGRICULTURE	30	-50,085	EFFICACY OF A SPHEROPLASTIC WHOLE CELL VACCINE FOR THE PREVENTIO: OF JOHNE'S DISEASE
US DEPARTMENT OF AGRICULTURE	30	50,085	EFFICACY OF SPHEROPLASATIC WHOLE CELL VACCINE FOR THE PREVENTION OF JOHNE'S DISEASE
MOORE, JAMES N			
BERNICE BARBOUR FOUNDATION, INC	100	15,000	EFFECTS OF NONSTEROIDAL ANTIINFLAMMATORY DRUGS ON TRANSLOCATION OF NUCLEAR FACTOR B
BERNICE BARBOUR FOUNDATION, INC	100	23	INTEREST INCOME
MORRIS ANIMAL FOUNDATION	70	138,456	SYNTHETIC LIPID A ANTAGONISTS FOR PREVENTION OF LPS-INDUCED
	100	101	EFFECTS IN EQUINE CELLS
UOFGA RESEARCH FOUNDATION INC	100		INVENTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	,	INVENTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100		INVENTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	,	INVENTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	1,237	INVENTOR'S RESEARCH PROGRAM
PENCE, MELVIN E			
GA DEPT OF AGRICULTURE	100	15,856	GEORGIA JOHNE'S WORK PLAN
US DEPARTMENT OF AGRICULTURE	10	50,085	EFFICACY OF A SPHEROPLASTIC WHOLE CELL VACCINE FOR THE PREVENTION
			OF JOHNE'S DISEASE
US DEPARTMENT OF AGRICULTURE	10	-50,085	EFFICACY OF A SPHEROPLASTIC WHOLE CELL VACCINE FOR THE PREVENTIO
			OF JOHNE'S DISEASE
US DEPARTMENT OF AGRICULTURE	80		GEORGIA JOHNE'S DISEASE DEMONSTRATION HERD PROJECT
US DEPARTMENT OF AGRICULTURE	10	50,085	EFFICACY OF SPHEROPLASATIC WHOLE CELL VACCINE FOR THE PREVENTION
			OF JOHNE'S DISEASE
PERONI, JOHN F			
AMERICAN QUARTER HORSE ASSN	10	44 950	ACUTE INFLAMMATORY CHANGES IN SKIN AND LAMINAR TISSUE DURING
	10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	THE ONSET OF ACUTE LAMINITIS
MORRIS ANIMAL FOUNDATION	100	55,946	ROLE OF OXIDANT STRESS IN MICROVASCULAR DYSFUNCTION IN EQUINE
		,	LAMINITIS
REEVES, DAVID E			
GA DEPT OF CORRECTIONS	100	. ,	MANAGE THE ROGERS STATE PRISON SWINE UNIT
GA DEPT OF CORRECTIONS	100	319,612	MANAGE THE ROGERS STATE PRISON DAIRY FARM
VANDENPLAS, MICHEL LOUIS NATIONAL INSTITUTES OF HEALTH	25	184 000	ATYPICAL REGULATION TO VASCULAR TONE BY PROTEIN KINASE C
	23	101,000	
WOLFERT, MARGARETHA NATIONAL INSTITUTES OF HEALTH	25	336,150	CELLULAR ACTIVATION INDUCED MULTIVALENT LIGANDS
WOOLUMS, AMELIA RAYE NUMICO RESEARCH AUSTRALIA PTY	50	22 783	PHASE I: CALF STUDY
	50	22,703	
RASITOLOGY			
NETTLES JR, VICTOR F			
VARIOUS-INCOME	100	144	VARIOUS INCOME: DISEASES IN THE SOUTHEASTERN UNITED STATES
VARIOUS-INCOME	100	824	VARIOUS INCOME: DISEASES IN THE SOUTHEASTERN UNITED STATES
ATHOLOGY			
BROWN, CORRIE C			
EMORY UNIVERSITY	100	18,414	SEBECT: DEVELOPMENT OF A CENTRAL REPOSITORY OF INFORMATION
EMORT UNIVERSITT			CHRONICLING INCUBATION PERIOD IN CLINICAL SIGNS FOR THE BIOTHREAT
		100.000	AGENTS DEVELOPMENT OF AGROTERROR PREPAREDNESS CURRICULUM
	100		DETERMINENT OF AUNOTEKKON I KEFAKEDNE33 UUKKIUULUM
GA DEPT OF AGRICULTURE	100	198,000	
	100 100	*	VETERINARY PATHOLOGY TRAINING - SERBIA
GA DEPT OF AGRICULTURE		20,530	
GA DEPT OF AGRICULTURE IOWA STATE UNIVERSITY UNIVERSITY OF ARKANSAS	100 100	20,530 19,467	VETERINARY PATHOLOGY TRAINING - SERBIA EDUCATION GLOBALIZATION IN THE ANIMAL AND POULTRY INDUSTRIES
GA DEPT OF AGRICULTURE IOWA STATE UNIVERSITY UNIVERSITY OF ARKANSAS US DEPARTMENT OF AGRICULTURE	100 100 100	20,530 19,467 -6,000	VETERINARY PATHOLOGY TRAINING - SERBIA EDUCATION GLOBALIZATION IN THE ANIMAL AND POULTRY INDUSTRIES RESEARCH SUPPORT 2004
GA DEPT OF AGRICULTURE IOWA STATE UNIVERSITY UNIVERSITY OF ARKANSAS	100 100	20,530 19,467 -6,000 5,400	VETERINARY PATHOLOGY TRAINING - SERBIA EDUCATION GLOBALIZATION IN THE ANIMAL AND POULTRY INDUSTRIES

o o (Dan outer out / Invio the otor / Current)	% Credit OSP	Total	Title
ege/Department/Investigator/Sponsor	USP	Amount	Title
US DEPT OF EDUCATION	100	39,624	PREPARING VETERINARIANS TO DEAL WITH GLOBAL ISSUES IN ANIMAL HEALTH, TRADE AND FOOD SECURITY
US DEPT OF EDUCATION	100	67,559	VETERINARY CURRICULUM AND THE FUTURE: PUBLIC HEALTH, FOOD
			SECURITY AND AGROTERROR
CARMICHAEL, KAREN PAIGE			
TUSKEGEE UNIVERSITY	50	27,675	TRAINING IN CLINICAL OPHTHALMOLOGY AND PATHOLOGY
HARMON, BARRY G			
UOFGA RESEARCH FOUNDATION INC	100	3,650	TO DISBURSE FUNDS TO THE INVENTORS RESEARCH PROGRAM THAT WER
UOFGA RESEARCH FOUNDATION INC	100	51	EARNED FROM ROYALTIES FOR DR. HARMON TO DISBURSE FUNDS TO THE INVENTORS RESEARCH PROGRAM THAT WER
			EARNED FROM ROYALTIES FOR DR. HARMON
HOWERTH, ELIZABETH W			
GA DEPT OF HUMAN RESOURCES	15	148,340	WEST NILE VIRUS SURVEILLANCE IN WILD BIRDS
LATIMER, KENNETH S			
UOFGA RESEARCH FOUNDATION INC	100	411	INVENTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	487	INVENTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	302	INVENTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	502	INVENTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	518	INVENTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100		INVENTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100		INVENTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100		INVENTOR'S RESEARCH PROGRAM
TORRES-VELEZ, FERNANDO NATIONAL INSTITUTES OF HEALTH	100	94 897	PATHOGENESIS OF NIPAH VIRUS IN GUINEA PIGS
	100	94,097	
PHYSIOLOGY AND PHARMACOLOGY BRACKETT, BENJAMIN G			
UOFGA RESEARCH FOUNDATION INC	100	1.076	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		
			VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100		VARIOUS INCOME VARIOUS INCOME
BROWN, SCOTT A IAMS COMPANY	10	27 949	COMPARISON OF TWO DIETARY APPROACHES TO MANAGING CANINE
Initial Community	10	27,747	CHRONIC RENAL FAILURE
VETOQUINOL USA	100	56,265	IPAKITINE EFFICACY IN FELINE RENAL INSUFFICIENCY
COFFIELD, JULIE A			
NATIONAL INSTITUTES OF HEALTH	100	294 400	IDENTIFICATION OF BOTULINUM TOXIN MEMBRANE TARGETS
NATIONAL INSTITUTES OF HEALTH	90	,	NEUROMUSCULAR TARGETS OF BOTULINUM TOXIN
EDWARDS, GAYLEN L			
NATIONAL INSTITUTES OF HEALTH	5	349,600	NEUROMUSCULAR TARGETS OF BOTULINUM TOXIN
FERGUSON, DUNCAN C			
AKC CANINE HEALTH FOUNDATION	75	50,093	RECOMBINANT THYROTROPIN (TSH): STANDARD FOR THE NEXT GENERAT
			OF CANINE TSH IMMUNOASSAYS WITH IMPROVED SENSITIVITY
MORRIS ANIMAL FOUNDATION	67	37,706	RECOMBINANT FELINE THYROTROPIN (FTSH): IMMUNOASSAY VALIDATIO
NESTLE PURINA PET CARE COMPANY	10	159,809	AND THYROID RADIOSENSITIZING AGENT NUCLEAR MAGNETIC RESONANCE, A NONINVASIVE METHOD TO EVALUA
			GLUCOSE AND FAT METABOLISM IN THE CAT
US ENVIRONMENTAL PROTECTN AGCY	33	749,127	DEVELOPMENT OF A BBPK MODEL FOR THE THYROID AXIS IN THE PREGNA RAT AND FETUS FOR DOSE RESPONSE ANALYSIS OF DEVELOPMENTAL NEUROTOXICITY
HOENIG, MARGARETHE E			
HOENIG, MARGARETHE E AKC CANINE HEALTH FOUNDATION	25	50,093	RECOMBINANT THYROTROPIN (TSH): STANDARD FOR THE NEXT GENERAT OF CANINE TSH IMMUNOASSAYS WITH IMPROVED SENSITIVITY
	25 33		OF CANINE TSH IMMUNOASSAYS WITH IMPROVED SENSITIVITY
AKC CANINE HEALTH FOUNDATION		37,706	

		Total	
llege/Department/Investigator/Sponsor	OSP	Amount	Title
MCGRAW, ROYAL A			
UOFGA RESEARCH FOUNDATION INC	100	1.076	VARIOUS INCOME
		,	
UOFGA RESEARCH FOUNDATION INC	100	,	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100	1,632	VARIOUS INCOME
MURRAY, THOMAS F			
NATIONAL INSTITUTES OF HEALTH	25	336,150	CELLULAR ACTIVATION INDUCED MULTIVALENT LIGANDS
OREGON STATE UNIVERSITY	100	133,962	NEUROTOXINS FROM MARINE ALGAE AND CYANOBACTERIA
UNIVERSITY OF KANSAS	100	69,615	AFFINITY LABELS FOR OPIOID RECEPTORS
UNIVERSITY OF KANSAS	100	,	PEPTIDIC LIGANDS FOR K-OPIOID RECEPTORS
ROBERTSON, THOMAS PHILLIP	75	184 000	ATVOLGAL DECUL ATION TO VARCHI AD TONE DV DROTEIN UNLASE C
NATIONAL INSTITUTES OF HEALTH	75	184,000	ATYPICAL REGULATION TO VASCULAR TONE BY PROTEIN KINASE C
WAGNER, JOHN J			
NATIONAL INSTITUTES OF HEALTH	100	147,200	COCAINE-INDUCED METAPLASTICITY IN THE HIPPOCAMPUS
US ENVIRONMENTAL PROTECTN AGCY	33	749,127	DEVELOPMENT OF A BBPK MODEL FOR THE THYROID AXIS IN THE PREGNA RAT AND FETUS FOR DOSE RESPONSE ANALYSIS OF DEVELOPMENTAL
			NEUROTOXICITY
SMALL ANIMAL MEDICINE			
ALLEN, SHEILA W			
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS
UOFGA RESEARCH FOUNDATION INC	100	777	VARIOUS
UOFGA RESEARCH FOUNDATION INC	100	401	VARIOUS
UOFGA RESEARCH FOUNDATION INC	100	655	VARIOUS
BUDSBERG, STEVEN C			
AMERICAN RABBIT BREEDERS ASSN	30	6,350	COMPARISON OF THREE METHODS OF LONG BONE FRACTURE REPAIR IN RABBITS
BOEHRINGER INGELHEIM INC.	100	52 523	PILOT EVALUATION OF ANALGESIC EFFECTS OF TWO PROPRIETARY
	100	02,020	COMPOUNDS IN COMBINATION WITH NSAID THERAPY IN THE ALLEVIATION OF CHRONIC CANINE
NOVATIS ANIMAL HEALTH	50	75,889	EVALUATION OF THE COX-2 INHIBITORY EFFECTS OF A NOVEL COX INHIBITOR USING AN EXPLORATORY NOVEL BLOOD ASSAY PROCEDURE
PFIZER ANIMAL HEALTH	100	113,945	EVALUATION OF THE EFFECTIVENESS AND FIELD SAFTY OF ORAL PHA-739: AT 2.0 AND 4.0 MG/KG BODY WEIGHT COMPARED TO NEGATIVE CONTROL
DIETRICH-HENSEL, URSULA			
TUSKEGEE UNIVERSITY GREGORY, CHRISTOPHER	25	27,675	TRAINING IN CLINICAL OPHTHALMOLOGY AND PATHOLOGY
UOFGA RESEARCH FOUNDATION INC	100	77	TO DISBURSE FUNDS FROM ROYALTY TO THE INVESTORS RESEARCH PROJ
UOFGA RESEARCH FOUNDATION INC	100	190	TO DISBURSE FUNDS FROM ROYALTY TO THE INVESTORS RESEARCH PROJ
UOFGA RESEARCH FOUNDATION INC	100	24	TO DISBURSE FUNDS FROM ROYALTY TO THE INVESTORS RESEARCH PROJI
HENSEL, PATRICK			
AMER ACADEMY VET DERMOTOLOGY	100	8,873	DETERMINATION OF THRESHOLD CONCENTRATIONS OF ALLERGENS USED FOR INTRADERMAL TESTING (IDT) IN DOGS
HERNANDEZ-DIVERS, STEPHEN J AMERICAN RABBIT BREEDERS ASSN	10	6 250	COMPARISON OF THREE METHODS OF LONG BONE FRACTURE REPAIR IN
AMERICAN KADDII BREEDERS ASSN	10	0,350	RABBITS
KAYTEE AVIAN FOUNDATION	10	110,055	EFFECTS OF PRE-PUBERTAL GONADECTOMY ON ADULT HEALTH AND BEHAVIOR IN UMBRELLA AND MOLUCCAN COCKATOOS
KERO, KATHY L			
ICON CLINICAL RESEARCH	100	7,500	CLINICAL EVALUATION OF THE EFFICACY AND SAFETY OF PRADOFLOXAC TABLETS FOR THE TREATMENT OF LOWER URINARY TRACT INFECTIONS IN DOGS

llege/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
nege/Department/investigator/Sponsor		Thiotan	no
PESTI, DENISE A	100		
UOFGA RESEARCH FOUNDATION INC	100		INVESTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100		INVESTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	24	INVESTOR'S RESEARCH PROGRAM
RITCHIE, BRANSON W			
KAYTEE AVIAN FOUNDATION	20	110,055	EFFECTS OF PRE-PUBERTAL GONADECTOMY ON ADULT HEALTH AND
			BEHAVIOR IN UMBRELLA AND MOLUCCAN COCKATOOS
MGM MIRAGE INC	30	9,512	EVALUATION OF DOLPHIN SPERM FOR BACTERIAL CONTAMINANTS VIA PCI
		,,	ASSAY
PETCO FOUNDATION	50	9,192	TESTING PARAMETERS FOR CONTROL OF LOVEBIRD CIRCOVIRUS 1 & 2 INFECTIONS
UOFGA RESEARCH FOUNDATION INC	100	64,000	VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC			VARIOUS INCOME VARIOUS INCOME
	100		
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME
UOFGA RESEARCH FOUNDATION INC	100		VARIOUS INCOME
VARIOUS-NON-CORP GRANTS	100	20,000	RESEARCH ASSOCIATE IN EXOTIC/ZOO INFECTIOUS DISEASE AND PATHOLO
VARIOUS-NON-CORP GRANTS	100	10,000	RESEARCH ASSOCIATE IN EXOTIC/ZOO INFECTIOUS DISEASE AND PATHOLO
VARIOUS-NON-CORP GRANTS	100	10,000	RESEARCH ASSOCIATE IN EXOTIC/ZOO INFECTIOUS DISEASE AND PATHOLO
SANDERSON, SHERRY IAMS COMPANY	90	27 040	COMPARISON OF TWO DIETARY APPROACHES TO MANAGING CANINE
IAWIS COMPANY	90	21,949	CHRONIC RENAL FAILURE
WILSON, GRACE HEATHER		c 250	
AMERICAN RABBIT BREEDERS ASSN	60	6,350	COMPARISON OF THREE METHODS OF LONG BONE FRACTURE REPAIR IN RABBITS
KAYTEE AVIAN FOUNDATION	50	110,055	EFFECTS OF PRE-PUBERTAL GONADECTOMY ON ADULT HEALTH AND
			BEHAVIOR IN UMBRELLA AND MOLUCCAN COCKATOOS
MGM MIRAGE INC	50	9,512	EVALUATION OF DOLPHIN SPERM FOR BACTERIAL CONTAMINANTS VIA PCI
DETTO: FOUND I THON	50	0.102	ASSAY
PETCO FOUNDATION	50	9,192	TESTING PARAMETERS FOR CONTROL OF LOVEBIRD CIRCOVIRUS 1 & 2 INFECTIONS
TIFTON DIAGNOSTIC LAB			
BALDWIN, CHARLES A			
GA DEPT OF AGRICULTURE	100	2,013,055	DIAGNOSTIC SERVICES RELATIVE TO THE CONTROL, DIAGNOSIS, TREATME PREVENTION AND ERADICATION OF LIVESTOCK DISEASES 2005-2006
GA DEPT OF AGRICULTURE	100	1	TIFTON PROGRAM INCOME 2006
US DEPARTMENT OF AGRICULTURE	40	308,529	CORE ANIMAL DIAGNOSTIC LABORATORY
US DEPARTMENT OF AGRICULTURE	10	46,656	GEORGIA JOHNE'S DISEASE DEMONSTRATION HERD PROJECT
HINES II, MURRAY E			
US DEPARTMENT OF AGRICULTURE	60	50,085	EFFICACY OF A SPHEROPLASTIC WHOLE CELL VACCINE FOR THE PREVENTION FOR THE PREVENTION OF MALE ASE
US DEPARTMENT OF AGRICULTURE	60	-50,085	OF JOHNE'S DISEASE EFFICACY OF A SPHEROPLASTIC WHOLE CELL VACCINE FOR THE PREVENTI
	10	10.000	OF JOHNE'S DISEASE
US DEPARTMENT OF AGRICULTURE	10		GEORGIA JOHNE'S DISEASE DEMONSTRATION HERD PROJECT
US DEPARTMENT OF AGRICULTURE	60	50,085	EFFICACY OF SPHEROPLASATIC WHOLE CELL VACCINE FOR THE PREVENTION OF JOHNE'S DISEASE
VETERINARY MEDICINE-DEAN'S OFF			
ALLEN JR, DOUGLAS			
UOFGA FOUNDATION	100		UGA FOUNDATION ROBINSON PROGRAM DEVELOPMENT
UOFGA FOUNDATION	100	1,205	UGA FOUNDATION G.R.A.C.E. FUND
UOFGA RESEARCH FOUNDATION INC	100	19,966	INVESTOR'S RESEARCH PROGRAM
	100	26,102	INVESTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC			
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100	8,012	INVESTOR'S RESEARCH PROGRAM
	100	8,012	INVESTOR'S RESEARCH PROGRAM

	% Credit	Total	
ege/Department/Investigator/Sponsor	OSP	Amount	Title
DICKERSON JR, HARRY W			
CORNELL UNIVERSITY	33	214,836	GENE DISCOVERY AND MAPPING TOOLS FOR ICHTHYOPHTHIRIUS
		,	
MERCK & CO INC	100	20,000	THE UNIVERSITY OF GEORGIA 2005 VETERINARY SCHOLARS PROGRAM: A
			RESEARCH TRAINING EXPERIENCE FOR VETERINARY STUDENTS
NATIONAL INCTITUTES OF HEALTH	100	20.000	VETERINARY COUCHAR COMPOSITING 2005
NATIONAL INSTITUTES OF HEALTH US DEPARTMENT OF AGRICULTURE	100 10		VETERINARY SCHOLAR SYMPOSIUM 2005
US DEPARTMENT OF AGRICULTURE	10	508,529	CORE ANIMAL DIAGNOSTIC LABORATORY
GLISSON, JOHN R			
UOFGA FOUNDATION	100	600	UGA FOUNDATION SA/WILDLIFE TREATMENT FUND
UOFGA FOUNDATION	100		UGA FOUNDATION SA/WILDLIFE TREATMENT FUND
UOFGA FOUNDATION	100	3,445	UGA FOUNDATION SA/WILDLIFE TREATMENT FUND
UOFGA FOUNDATION	100	12,743	UGA FOUNDATION WHITEFOX FARMS
UOFGA FOUNDATION	100	-12,743	UGA FOUNDATION WHITEFOX FARMS
UOFGA FOUNDATION	100		UGA FOUNDATION WHITEFOX FARMS
UOFGA FOUNDATION	100		UGA FOUNDATION WHITEFOX FARMS
UOFGA FOUNDATION	100	,	UGA FOUNDATION WHITEFOX FARMS
UOFGA FOUNDATION	100		UGA FOUNDATION GRA CHAIR HEALTH/VACCCINE DEV TRIPP
UOFGA FOUNDATION	100		UGA FOUNDATION MERCK-MERIAL VACCINE
UOFGA FOUNDATION	100		UGA FOUNDATION MERCK-MERIAL VACCINE
UOFGA FOUNDATION	100	29,861	UGA FOUNDATION MERCK-MERIAL VACCINE
MAHAFEEV EDWADD A			
MAHAFFEY, EDWARD A UOFGA FOUNDATION	100	11.086	UGA FOUNDATION-EMERGING DISEASES RES GROUP
UOFGA FOUNDATION	100	,	UGA FOUNDATION-SMALL ANIMAL MEDICINE FUND
UOFGA RESEARCH FOUNDATION INC	100	,	INVESTOR'S RESEARCH PROGRAM
	100	21,071	
PRASSE, KEITH WILLIAM			
US DEPARTMENT OF AGRICULTURE	10	308,529	CORE ANIMAL DIAGNOSTIC LABORATORY
SNYDER, HAROLD E			
ENDOWMENT	100	200,000	COLL OF VET MED COM-ENDOWMENT
ENDOWMENT	100		COLL OF VET MED COM-ENDOWMENT
UOFGA FOUNDATION	100		SOUTHEAST WILDLIFE HE-UGA FOUNDATION
UOFGA FOUNDATION	100		ENDOWMENT-UGA FOUNDATION VET MED ALUMNI FUND
UOFGA FOUNDATION	100	,	ENDOWMENT-UGA FOUNDATION VET MED ALUMNI FUND
UOFGA FOUNDATION	100		ENDOWMENT-UGA FOUNDATION VET MED ALUMNI FUND
UOFGA FOUNDATION	100	,	ENDOWMENT-UGA FOUNDATION VET MED ALUMNI FUND
UOFGA FOUNDATION UOFGA FOUNDATION	100 100		ENDOWMENT-UGA FOUNDATION VET MED ALUMNI FUND WARFIELD AVIAN MED SF - UGA FOUNDATION
UOFGA FOUNDATION	100	,	EQUINE COLIC RESEARCH FUND-UGA FOUNDATION
UOFGA FOUNDATION	100		EQUINE COLIC RESEARCH FUND-UGA FOUNDATION
UOFGA FOUNDATION	100		ENDOWMENT-UGA FOUNDATION DAVIDSON CHAIR VET MED
UOFGA FOUNDATION	100		ENDOWMENT-UGA FOUNDATION DAVIDSON CHAIR VET MED
UOFGA FOUNDATION	100		ENDOWMENT-UGA FOUNDATION SPAY NEUTER FUND
UOFGA FOUNDATION	100	-36,412	ENDOWMENT-UGA FOUNDATION SUNDOWN SURGERY FUND
UOFGA FOUNDATION	100	25,403	ENDOWMENT-AVIAN MEDICINE SUPPORT FUND
UOFGA FOUNDATION	100	3,800	ENDOWMENT-AVIAN MEDICINE SUPPORT FUND
UOFGA FOUNDATION	100	12,743	GUNST PROFESSORSHIP-UGA FOUNDATION
UOFGA FOUNDATION	100		GUNST PROFESSORSHIP-UGA FOUNDATION
UOFGA FOUNDATION	100	,	GUNST PROFESSORSHIP-UGA FOUNDATION
UOFGA FOUNDATION	100	6,483	GUNST PROFESSORSHIP-UGA FOUNDATION
TOLDEDT DALLA C			
TOLBERT, PAULA C SREB BD CONTROL SOUTHERN RGN	100	DEEAC	SPER ALLOCATION
SREB BD CONTROL SOUTHERN RGN SREB BD CONTROL SOUTHERN RGN	100 100		SREB ALLOCATION SREB ALLOCATION
SREB BD CONTROL SOUTHERN RGN	100		SREB ALLOCATION
SKED DD CONTROL SOUTHERN ROM	100	000,704	SKED ALLOCATION
/ETERINARY TEACHING HOSPITAL			
RIGGS, LAURA M			
AMERICAN QUARTER HORSE ASSN	40	44,950	ACUTE INFLAMMATORY CHANGES IN SKIN AND LAMINAR TISSUE DURING
-			THE ONSET OF ACUTE LAMINITIS
VILDLIFE DISEASE STUDY			
CORN, JOSEPH L			
US DEPARTMENT OF AGRICULTURE	95	200,000	EXOTIC TICK SURVEILLANCE IN THE SOUTHEASTERN UNITED STATES AN
			PUERTO RICO
US DEPARTMENT OF AGRICULTURE	40	-58,000	
US DEPARTMENT OF AGRICULTURE	80	50,000	DISTRIBUTION OF PSEUDORABIES VIRUS AND BRUCELLA SUIS IN FERAL
			NWUNE
US DEPARTMENT OF AGRICULTURE	20	150.000	SWINE WILDLIFE SERVICES DISEASE TRAINING

ge/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
US DEPARTMENT OF AGRICULTURE	20	350,000	COOPERATIVE AGREEMENT FOR DEVELOPMENT AND EVALUATION OF DATA RELATIVE TO DISEASE RELATIONSHIPS THAT MAY SIMULTANEOUSLY INVOLVE
US DEPARTMENT OF AGRICULTURE	95	71,521	SURVEY FOR THE TROPICAL BONT TICK ON WILDLIFE ASSOCIATED WITH INFESTED PASTURES ON ST. CROIX, USVI
DAVIDSON, WILLIAM R			
EMORY UNIVERSITY	20	47,146	SECEBT: RESEVOIR POTENTIAL OF RACCOONS FOR TICK- BORNE ZOONOSES
NATIONAL INSTITUTES OF HEALTH	10	103,482	INFECTION DYNAMICS OF EHRLICHIA CHAFFEENSIS
NATIONAL INSTITUTES OF HEALTH	15	73,600	LANDSCAPE ECOLOGY AND MAPPING OF EHRLICHIAL PATHOGENS
NATIONAL INSTITUTES OF HEALTH	15		DIAGNOSTIC ASSAYS FOR BORRELIA IONESTARI
US DEPARTMENT OF AGRICULTURE	20	,	WILDLIFE SERVICES DISEASE TRAINING
US DEPARTMENT OF INTERIOR	20	231,500	INVESTIGATION OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGIONS OF US
VARIOUS OTHER STATES	30	,	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES VARIOUS OTHER STATES	30 30	,	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	50	23,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDT
FISCHER, JOHN R GA DEPT OF HUMAN RESOURCES	5	148 340	WEST NILE VIRUS SURVEILLANCE IN WILD BIRDS
US DEPARTMENT OF AGRICULTURE	5		EXOTIC TICK SURVEILLANCE IN THE SOUTHEASTERN UNITED STATES AND
US DEFARIMENT OF AGRICULTURE	5	200,000	PUERTO RICO
US DEPARTMENT OF AGRICULTURE	60	· · ·	USDA-APHIS WILDLIFE SERVICES DISEASE TRAINING
US DEPARTMENT OF AGRICULTURE	10	50,000	DISTRIBUTION OF PSEUDORABIES VIRUS AND BRUCELLA SUIS IN FERAL SWINE
US DEPARTMENT OF AGRICULTURE	40	150,000	WILDLIFE SERVICES DISEASE TRAINING
US DEPARTMENT OF AGRICULTURE	40		COOPERATIVE AGREEMENT FOR DEVELOPMENT AND EVALUATION OF DATA
			RELATIVE TO DISEASE RELATIONSHIPS THAT MAY SIMULTANEOUSLY INVOLVE
US DEPARTMENT OF AGRICULTURE	5	71,521	SURVEY FOR THE TROPICAL BONT TICK ON WILDLIFE ASSOCIATED WITH INFESTED PASTURES ON ST. CROIX, USVI
US DEPARTMENT OF INTERIOR	50	231,500	INVESTIGATION OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN
VARIOUS OTHER STATES	50	194.030	THE SOUTHEASTERN REGIONS OF US SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	50	,	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	,	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	50	25,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
KEEL, M KEVIN			
US DEPARTMENT OF AGRICULTURE	20	,	WILDLIFE SERVICES DISEASE TRAINING
US DEPARTMENT OF AGRICULTURE	20	350,000	COOPERATIVE AGREEMENT FOR DEVELOPMENT AND EVALUATION OF DATA RELATIVE TO DISEASE RELATIONSHIPS THAT MAY SIMULTANEOUSLY
US DEPARTMENT OF INTERIOR	15	231,500	INVOLVE INVESTIGATION OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN
US DOLL TRY & EGG ASSOCIATION	50		THE SOUTHEASTERN REGIONS OF US
US POULTRY & EGG ASSOCIATION	50	45,236	HPAI IN WILD BIRDS: IS THEREA POTENTIAL FOR A WILDLIFE RESERVOIR?
VARIOUS OTHER STATES	20	168,500	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
MEAD, DANIEL G			
EMORY UNIVERSITY	75	49,453	SECEBT: AVIAN HOST AND VECTOR RELATIONSHIPS IN METROPOLITIAN FOCI
	10	1 10 2 10	OF WEST NILE VIRUS
GA DEPT OF HUMAN RESOURCES STATE OF WEST VIRGINIA	40 60		WEST NILE VIRUS SURVEILLANCE IN WILD BIRDS WEST NILE VIRUS SURVEILLANCE IN WEST VIRGINIA
US DEPARTMENT OF AGRICULTURE	10	,	COOPERATIVE AGREEMENT FOR DEVELOPMENT AND EVALUATION OF DATA
of plankimilin of noncollicity	10	550,000	RELATIVE TO DISEASE RELATIONSHIPS THAT MAY SIMULTANEOUSLY INVOLVE
US DEPARTMENT OF INTERIOR	15	231,500	INVESTIGATION OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGIONS OF US
VARIOUS OTHER STATES	20	194,030	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	20		SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES VARIOUS OTHER STATES	20 20		SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS UTHER STATES	20	23,000	SOUTHEAS TERM COOFERATIVE WILDLIFE DISEASE STUD I
YABSLEY, MICHAEL JOHN EMORY UNIVERSITY	60	17 116	SECEBT: RESEVOIR POTENTIAL OF RACCOONS FOR TICK- BORNE ZOONOSES
ENIOKI UNIVERSIII	υo	47,146	SECEDT. RESEVUER POTENTIAL OF RACCOUNS FOR TICK-BURNE ZOONOSES
VARIOUS OTHER STATES	20	168,500	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY

llege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
OOPERATIVE EXTENSION SERVICE AG & APPLIED ECONOMICS-CES			
FONSAH, ESENDUGUE GREG			
GA COMMODITY COMM PEACHES	85	2,762	ENTERPRISE COST ANALYSIS FOR MIDDLE AND SOUTH GEORGIA PEACH PRODUCTIONS
SOUTHERN REGION SM FRUIT CONS	20	4,379	DEVELOPMENT OF IMPROVED METHODS OF REPLANTING BLUEBERRIES IN
US DEPARTMENT OF AGRICULTURE	5	419,318	ESTABLISHED FIELDS REPLACING METHYL BROMIDE USING INTEGRATED SYSTEMS INCLUDING MULCHES, HERBICIDES AND SOIL FUMIGANTS
LACY, RICHARD CURTIS CLEMSON UNIVERSITY	50	5,089	SOUTHEASTERN BEEF CATTLE MARKETING SCHOOLS
TEXAS A&M UNIVERSITY	50	52,826	FINANCIAL RISK REDUCTION THROUGHT IMPROVED RECORDS MANAGEME
US DEPARTMENT OF AGRICULTURE	70	46,400	ANALYZING THE IMPACTS OF VALUE-ADDED FEEDER CATTLE PROGRAM IN GEORGIA
LANIER, LANNIE GA COMMODITY COMM FOR CORN	15	7 000	DEVELOPMENT OF SPECIFIC FUNGICIDE PROGRAMS TO MANAGE SOUTHERN
	15	7,000	CORN LEAF BLIGHT AND SOUTHERN RUST
MCKISSICK, JOHN C			
CLEMSON UNIVERSITY	50	,	SOUTHEASTERN BEEF CATTLE MARKETING SCHOOLS
GA COMMODITY COMM FOR CORN	100	7,500	AN ECONOMIC EVALUATION OF AN ETHANOL PRODUCTION FACILITY FOR GEORGIA
US DEPARTMENT OF AGRICULTURE	20	46,400	ANALYZING THE IMPACTS OF VALUE-ADDED FEEDER CATTLE PROGRAM IN GEORGIA
SHUMAKER, GEORGE A			
TEXAS COOPERATIVE EXTENSION	100	60,000	INTEGRATING CROP INSURANCE AND MARKETING - RISK MANAGEMENT STRATEGY TRAINING UNDER THE 2002 FARM BILL
SHURLEY JR, WILLIAM D COTTON INCORPORATED	100	1 000	
COTTON INCORPORATED	100	1,000	CURRENT ECONOMIC STATUS OF CONSERVATION AND NO-TILL COTTON PRODUCTION IN THE SOUTHEASTERN UNITED STATES WORKING GROUP,
COTTON INCORPORATED	100	2,000	GEORGIA ECONOMICS OF PRECISION FARMING WORKING GROUP - GEORGIA
COTTON INCORPORATED	25	25,000	TRANSGENIC AND NON-TRANSGENIC COTTON PRODUCTION SYSTEMS IN
VARIOUS-INCOME	100	3,000	GEORGIA VARIOUS RESEARCH GIFTS FOR SUPPORT OF DR DON SHURLEY
SMITH, NATHANIEL B			
GA COMMODITY COMM FOR CORN	15	7,000	DEVELOPMENT OF SPECIFIC FUNGICIDE PROGRAMS TO MANAGE SOUTHERN
GA COMMODITY COMM PEANUTS	95	7,000	CORN LEAF BLIGHT AND SOUTHERN RUST PEANUT ECONOMICS AND EDUCATION PROGRAM FOR GEORGIA PRODUCER
GA COMMODITY COMM PEANUTS	100	6 000	PEANUT ECONOMICS AND EDUCATION PROGRAM FOR GEORGIA PRODUCER
	50	-,	FINANCIAL RISK REDUCTION THROUGHT IMPROVED RECORDS MANAGEME
TEXAS A&M UNIVERSITY	50	52,820	FINANCIAL RISK REDUCTION THROUGHT IMPROVED RECORDS MANAGEME
WEBSTER, THEODORE M			
US DEPARTMENT OF AGRICULTURE	20	419,318	REPLACING METHYL BROMIDE USING INTEGRATED SYSTEMS INCLUDING MULCHES, HERBICIDES AND SOIL FUMIGANTS
ANIMAL SCIENCE - CES			
ELY, LANE O UNIVERSITY OF FLORIDA	100	2.750	DAIRY BUSINESS ANALYSIS PROJECT-GEORGIA-2005
VARIOUS-INCOME	100		VARIOUS INCOME
GRAVES, WILLIAM M VARIOUS-INCOME	100	100	VARIOUS RESEARCH GIFTS FOR SUPPORT OF GRAVES
STEWART, ROBERT L			
US DEPARTMENT OF AGRICULTURE	10	46,400	ANALYZING THE IMPACTS OF VALUE-ADDED FEEDER CATTLE PROGRAM IN GEORGIA
ASSISTANT DEAN/GRIFFIN CAMPUS			
LANDRY JR, GILBERT W GA FORESTRY COMMISSION	100	20,000	MASTER GARDNER URBAN FORESTRY SPECIALTY TRAINING PROGRAM

	% Credit	Total	
llege/Department/Investigator/Sponsor	OSP	Amount	Title
ASSOC DEAN FOR EXTENSION			
GARBER, MELVIN P			
CLEMSON UNIVERSITY	100	10,968	SOUTHERN REGION WATER QUALITY COORDINATION PROJECT
FORT VALLEY STATE UNIVERSITY	100		PROGRAM DEVELOPMENT / ACCOUNTABILITY COORDINATOR
FORT VALLEY STATE UNIVERSITY	100		PROGRAM DEVELOPMENT / ACCOUNTABILITY COORDINATOR
US ENVIRONMENTAL PROTECTN AGCY	100	79,800	CHILDREN'S ENVIRONMENTAL HEALTH STATE COORDINATOR DEVELOPME OUTREACH, & EDUCATION PROGRAM DEVELOPMENT, OUTREACH, &
US ENVIRONMENTAL PROTECTN AGCY	100	8 000	EDUCATION PROGRAM PROMOTING ENVIRONMENTAL HEALTH FOR GEORGIA'S CHILDREN
US ENVIRONMENTAL PROTECTN AGCY	100	,	PROMOTING ENVIRONMENTAL HEALTH FOR GEORGIA'S CHILDREN
		,	
US ENVIRONMENTAL PROTECTN AGCY	100	40,373	CHILDREN'S ENVIRONMENTAL HEALTH LEAD-BASED PAINT REGULATION COMPLIANCE ASSISTANT AND EDUCATION PROJECT
US ENVIRONMENTAL PROTECTN AGCY	100	45,000	CHILDREN'S ENVIRONMENTAL HEALTH LEAD-BASED PAINT REGULATION COMPLIANCE ASSISTANCE AND EDUCATION PROJECT
US ENVIRONMENTAL PROTECTN AGCY	100	15,000	EXTENSION SERVICE LIAISON TO EPA - REGION 4
US ENVIRONMENTAL PROTECTN AGCY	100	5,000	SUPPORT FOR STORMWATER, WATERSHED & NON-POINT SOURCE CONFERENCES
VARIOUS OTHER STATES	100	65,490	CHILDREN'S ENVIRONMENTAL HEALTH STATE COORDINATOR DEVELOPME OUTREACH AND EDUCATION PROGRAM
VARIOUS OTHER STATES	100	108,440	SOUTHERN REGIONAL EXTENSION FORESTER
HUBBARD, WILLIAM G			
FOREST LANDOWNERS ASSN. INC	100	12 000	FLA WEBSITE DEVELOPMENT
SOUTHERN FOREST RSCH PARTNERSH	100	,	ENCYCLOPEDIA OF BIOENERGY AND BIO-BASED PRODUCTS AS A COMPONI OF THE FOREST ENCYCLOPEDIA NETWORK
SOUTHERN FOREST RSCH PARTNERSH	100	51,700	ENCYCLOPEDIA OF BIOENERGY AND BIO-BASED PRODUCTS AS A COMPONE
SOUTHERN FOREST RSCH PARTNERSH	100	26,950	OF THE FOREST ENCYCLOPEDIA NETWORK ENCYCLOPEDIA OF BIOENERGY AND BIO-BASED PRODUCTS AS A COMPONE OF THE FOREST ENCYCL OPEDIA NETWORK
US DEPARTMENT OF AGRICULTURE	100	49,000	OF THE FOREST ENCYCLOPEDIA NETWORK A SOUTH-WIDE FOREST SCIENCE ENCYCLOPEDIA USING THE FOREST ENCYCL OPEDIA NETWORK VERSION 2.0
US DEPARTMENT OF AGRICULTURE	100	50.000	ENCYCLOPEDIA NETWORK VERSION 3.0 RNGR INFORMATION TECHNOLOGY PROJECT
US DEPARTMENT OF AGRICULTURE	100	,	URBAN FORESTRY SOUTH DATA ENTRY PROJECT
US DEPARTMENT OF AGRICULTURE	50	,	NATIONAL URBAN FORESTRY TECHNOLOGY TRANSFER DATABASE DEVELOPMENT
US DEPARTMENT OF AGRICULTURE	100	45,000	SYNTHESIZING THE SCIENTIFIC KNOWLEDGE OF FOREST ECOSYSTEMS IN T CUMBERLAND PLATEAU AND CUMBERLAND MOUNTAINS PHYSIOGRAPHIC
US DEPARTMENT OF AGRICULTURE	20	90,130	PROVINCES VISUALIZING FUTURE LANDSCAPE UNDER ALTERNATIVE LAND USE SCENARIOS: LINKING GEOSPATIAL TECHNOLOGIES WITH COMMUNITY-BAS
US DEPARTMENT OF AGRICULTURE	20	-90,130	FORESTRY VISUALIZING FUTURE LANDSCAPE UNDER ALTERNATIVE LAND USE SCENARIOS: LINKING GEOSPATIAL TECHNOLOGIES WITH COMMUNITY-BAS
US DEPARTMENT OF AGRICULTURE	100	50 500	FORESTRY TECHNICAL EDITING OF THE ENCYCLOPEDIA OF SOUTHERN APPALACHIAN
		*	FOREST ECOSYSTEMS
US DEPARTMENT OF AGRICULTURE	100	,	USDA TRAVEL
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100 20	,	IITF CONTENT MANAGEMENT SYSTEM VISUALIZING FUTURE LANDSCAPE UNDER ALTERNATIVE LAND USE SCENARIOS: LINKING GEOSPATIAL TECHNOLOGIES WITH COMMUNITY-BAS
US DEPARTMENT OF INTERIOR	100	73,500	FORESTRY SOUTHERN REGIONAL EXTENSION FORESTRY CONTRIBUTIONS TO THE
VARIOUS-INCOME	100		SOUTHERN FIRE PORTAL VARIOUS RESEARCH GIFTS FOR SUPPORT OF THE FOREST PRODUCTIVITY
VARIOUS-INCOME	100	5,000	PROGRAM
BAMBOO FARM CES			
SCHRAMSKI, HOLLEY W			
FRIENDS OF COASTAL GARDENS	100	13,500	FRIENDS OF COASTAL GARDENS - BAMBOO FARMS KITCHEN RENOVATION BLDG 5724 OLD NUMBER 8064RY716801
BIOLOGICAL AG ENG-CES			
ADAMS, THOMAS TUNSTALL			
SOUTHERN STATES ENERGY BOARD	100	25,965	CONDUCT WORKSHOPS ON PRODUCING AND UTILIZING BIOENERGY AND BIOPRODUCTS IN GEORGIA

lege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
ADOLPHSON, RYAN B PROCTER & GAMBLE COMPANY	100	64,910	LAB SCALE ANALYSIS OF ENZYMATIC BLEACH BOOSTING IN ECF BLEACH
PROCTER & GAMBLE COMPANY	100	-64,910	SEQUENCE LAB SCALE ANALYSIS OF ENZYMATIC BLEACH BOOSTING IN ECF BLEACH SEQUENCE
CZARICK III, MICHAEL NORTH CAROLINA STATE UNIV	20	19,550	EVALUATION OF HEAVY LITTER TREATMENT APPLICATION TO REDUCE
			BROILER HOUSE EMISSIONS
GASKIN, JULIA WEBB	25	121 720	
GA DEPT OF NATURAL RESOURCES US DEPARTMENT OF AGRICULTURE	25 30		AGRICULTURAL POLLUTION PREVENTION PROGRAM USING CROPPING ALTERNATIVES TO IMPROVE WATER QUALITY IN HIGH- NUTRIENT STATUS FARMS
HARRISON, KERRY A			
GA COMMODITY COMM FOR PECANS	20	1,500	EVALUATION OF EASY PAN IRRIGATION SCHEDULING FOR PECAN ORCHAR
GA DEPT OF NATURAL RESOURCES	45	157,417	ESTIMATION OF IRRIGATION WATER USE IN GEORGIA
HAWKINS, GARY L			
GA DEPT OF NATURAL RESOURCES US DEPARTMENT OF AGRICULTURE	25 35		AGRICULTURAL POLLUTION PREVENTION PROGRAM UNDERSTANDING AND EXPLAINING THE RELATIONSHIP BETWEEN DISSOLV OXYGEN, WATER QUALITY, AND NATURAL STREAM ECOSYSTEMS IN THE COASTAL
RAINS, GLEN C US DEPARTMENT OF AGRICULTURE	100	146,668	ASSISTIVE TECHNOLOGY FOR FARMERS WITH DISABILITIES
RISSE, LAWRENCE MARK GA DEPT OF HUMAN RESOURCES	30	60,638	DHR ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM
GA DEPT OF NATURAL RESOURCES SILT-SAVER INC.	25 50	,	AGRICULTURAL POLLUTION PREVENTION PROGRAM EXTENSION ENGINEERING RESPONSE TO RFP FROM SILT-SAVER TO CONDU PRODUCT TESTING FOR FLOW THROUGH SEDIMENT CONTROL
TEXAS COOPERATIVE EXTENSION UNIVERSITY OF WISCONSIN	100 100		SOUTHERN REGION WATER QUALITY EDUCATION PROJECT PARTNERSHIPS FOR AGRICULTURAL ENVIRONMENTAL MANAGEMENT
US DEPARTMENT OF AGRICULTURE	30	60,000	ASSESSMENT SYSTEMS USING CROPPING ALTERNATIVES TO IMPROVE WATER QUALITY IN HIGH- NUTRIENT STATUS FARMS
SEYMOUR, ROSE MARY			
COBB CO-MARIETTA WATER AUTHRTY	60	9,904	PROPOSAL TO DEMONSTRATE AND EVALUATE THE WEATHERTRAK IRRIGATION CONTROLLER FOR RESIDENTIAL LANDSCAPES IN COBB COUNT
COBB COUNTY WATER SYSTEM	60	9,903	PROPOSAL TO DEMONSTRATE AND EVALUATE THE WEATHER TRAK IRRIGATION CONTROLLER FOR RESIDENTIAL LANDSCAPES IN COBB COUNT
GA DEPT OF NATURAL RESOURCES	25	434,720	AGRICULTURAL POLLUTION PREVENTION PROGRAM
SUMNER, PAUL E GA COMMODITY COMM FOR CORN	50	37,000	EFFECTS OF DRYING TEMPERATURES ON MAIZE WEEVIL INFESTATIONS IN STORED CORN
US DEPARTMENT OF AGRICULTURE	33	223,987	INTEGRATED FRUIT/VEGETABLE ENTERPRISES
WORLEY, JOHN W			
GA ENV FACILITIES AUTHORITY NORTH CAROLINA STATE UNIV	100 20		CONSERVATION OF ENERGY IN AGRICULTURE, 2005 EVALUATION OF HEAVY LITTER TREATMENT APPLICATION TO REDUCE BROILER HOUSE EMISSIONS
CAES BUSINESS OFFICE-CES			
EASON, MARCUS A UOFGA FOUNDATION	100	4,515	ENDOWMENT-UGA FOUNDATION BROOKS-LAW
CROP AND SOIL SCIENCES-CES			
ANDRAE, JOHN G MONSANTO	100	6,000	PROPOSED AND CONTINGENCY LABEL USE RATE VALIDATION FOR CROP
MONSANTO	100	6,000	SAFETY IN ROUNDUP READY ALFALFA PROPOSED AND CONTINGENCY LABEL USE RATE VALIDATION FOR CROP
			SAFETY IN ROUNDUP READY ALFALFA
VARIOUS-INCOME	100	10,000	GITS FOR DR. ANDRAE IN SUPPORT OF VARIOUS RESEARCH PROJECTS

	% Credit	Total	
ge/Department/Investigator/Sponsor	OSP	Amount	Title
BALDWIN, JOHN A	100	40,000	
AUBURN UNIVERSITY	100	40,000	A MULTI-STATE PROJECT TO SUSTAIN PEANUT AND COTTON YIELDS BY INCORPORATING CATTLE IN A SOD BASED ROTATION
GA COMMODITY COMM PEANUTS	33	21,000	LARGE-SEEDED RUNNER - TYPE CULTIVAR RESPONSE TO SUPPLEMENTAI
			CALCIUM
GEORGIA PEANUT COMMISSION	28	25,000	LARGE-SEEDED RUNNER-TYPE CULTIVAR RESPONSE TO SUPPLEMENT
PEANUT FOUNDATION	80	30.000	CALCIUM IDENTIFYING OPTIMUM MATURITY FOR NEW PEANUT GENOTYPES WITH
		,	EITHER NORMAL OR HIGH OLEIC OIL CHEMISTRY AND THE EFFECT OF MATURITY AND CALCIUM CONCENTRATION ON FINAL YIELD, GRADE, SE GERMINATION AND FLAVOR
BEASLEY, JOHN P GA COMMODITY COMM PEANUTS	34	21.000	LARGE-SEEDED RUNNER - TYPE CULTIVAR RESPONSE TO SUPPLEMENTAI
	54	21,000	CALCIUM
GA COMMODITY COMM PEANUTS	100	,	COUNTY AGENTS ATTEND APRES
GA COMMODITY COMM PEANUTS	100	3,000	ON-FARM RESULT DEMONSTRATIONS CONDUCTED BY GEORGIA COUNTY
GA COMMODITY COMM PEANUTS	100	3,000	AGENTS REPORTS TO GEORGIA PRODUCERS THROUGH AN ANNUAL PEANUT UPDA BOOKLET
GA COMMODITY COMM PEANUTS	100	20,000	UNIVERSITY OF GEORGIA AGROMONIC RESEARCH AND EXTENSION PROGRAMS
GEORGIA PEANUT COMMISSION	34	24,700	MEASUREMENTS OF CO2 NOCTURNAL RESPIRATION AS AN INDICATOR O STRESS RESPONSE IN PEANUTS
GEORGIA PEANUT COMMISSION	100	35,000	EVALUATION OF NEWLY RELEASED CULTIVARS FOR ADAPTABILITY TO SOUTHEAST GROWERS' FIELDS
GEORGIA PEANUT COMMISSION	44	25,000	LARGE-SEEDED RUNNER-TYPE CULTIVAR RESPONSE TO SUPPLEMENT CALCIUM
PEANUT FOUNDATION	10	30,000	IDENTIFYING OPTIMUM MATURITY FOR NEW PEANUT GENOTYPES WITH EITHER NORMAL OR HIGH OLEIC OIL CHEMISTRY AND THE EFFECT OF MATURITY AND CALCIUM CONCENTRATION ON FINAL YIELD, GRADE, SE GERMINATION AND FLAVOR
GA COMMODITY COMM COTTON GA COMMODITY COMM COTTON GA COMMODITY COMM COTTON	100 100 100	26,000	COTTON FIELD DEMONSTRATION PROGRAM COTTON EDUCATION PROGRAM BELTWIDE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS
MONSANTO	100	4,000	DEMONSTRATION OF COTTON VARIETIES CONTAINING THE ROUNDUP RE
VARIOUS-INCOME	100	3,000	FLEX COTTON TRAIT VARIOUS INCOME
CULPEPPER, A. STANLEY			
UNIVERSITY OF FLORIDA	100	3,000	IR-4 2005 LIASON SUPPORT/PROVIDE TRAINING TO STATE PARTICIPANTS
CULPEPPER, ALFRED STANLEY			
COTTON INCORPORATED	25	25,000	TRANSGENIC AND NON-TRANSGENIC COTTON PRODUCTION SYSTEMS IN GEORGIA
GA COMMODITY COMM COTTON	100	5,800	
GA COMMODITY COMM COTTON GA COMMODITY COMM COTTON	100 100		WILL POSTEMERGENCE DIRECTED HERBICIDE APPLICATIONS BE NEEDED AFTER THE COMMERCIALIZATION OF ROUNDUP FLEX COTTON CAN COTTON GROWERS EFFECTIVELY MANAGE TROPICAL SPIDERWORT
		9,500	WILL POSTEMERGENCE DIRECTED HERBICIDE APPLICATIONS BE NEEDEL AFTER THE COMMERCIALIZATION OF ROUNDUP FLEX COTTON CAN COTTON GROWERS EFFECTIVELY MANAGE TROPICAL SPIDERWORT ROUNDUP READY COTTON MULTI-DISCIPLINE RESEARCH TO BE CONDUCTED AT THE TIFTON VEGET
GA COMMODITY COMM COTTON	100	9,500 3,000	WILL POSTEMERGENCE DIRECTED HERBICIDE APPLICATIONS BE NEEDED AFTER THE COMMERCIALIZATION OF ROUNDUP FLEX COTTON CAN COTTON GROWERS EFFECTIVELY MANAGE TROPICAL SPIDERWORT ROUNDUP READY COTTON
GA COMMODITY COMM COTTON GA FRUIT AND VEGETABLE FDN MONSANTO MONSANTO	100 100 100 100	9,500 3,000 5,000 10,000	WILL POSTEMERGENCE DIRECTED HERBICIDE APPLICATIONS BE NEEDED AFTER THE COMMERCIALIZATION OF ROUNDUP FLEX COTTON CAN COTTON GROWERS EFFECTIVELY MANAGE TROPICAL SPIDERWORT ROUNDUP READY COTTON MULTI-DISCIPLINE RESEARCH TO BE CONDUCTED AT THE TIFTON VEGET PARK (TVP) DURING SPRING AND FALL 2005 WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON WEED MANAGEMENT IN ROUND-UP READY FLEX COTTON
GA COMMODITY COMM COTTON GA FRUIT AND VEGETABLE FDN MONSANTO	100 100 100	9,500 3,000 5,000 10,000	WILL POSTEMERGENCE DIRECTED HERBICIDE APPLICATIONS BE NEEDEE AFTER THE COMMERCIALIZATION OF ROUNDUP FLEX COTTON CAN COTTON GROWERS EFFECTIVELY MANAGE TROPICAL SPIDERWORT ROUNDUP READY COTTON MULTI-DISCIPLINE RESEARCH TO BE CONDUCTED AT THE TIFTON VEGET PARK (TVP) DURING SPRING AND FALL 2005 WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON WEED MANAGEMENT IN ROUND-UP READY FLEX COTTON
GA COMMODITY COMM COTTON GA FRUIT AND VEGETABLE FDN MONSANTO MONSANTO	100 100 100 100	9,500 3,000 5,000 10,000 27,902	WILL POSTEMERGENCE DIRECTED HERBICIDE APPLICATIONS BE NEEDEL AFTER THE COMMERCIALIZATION OF ROUNDUP FLEX COTTON CAN COTTON GROWERS EFFECTIVELY MANAGE TROPICAL SPIDERWORT ROUNDUP READY COTTON MULTI-DISCIPLINE RESEARCH TO BE CONDUCTED AT THE TIFTON VEGET PARK (TVP) DURING SPRING AND FALL 2005 WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON WEED MANAGEMENT IN ROUND-UP READY FLEX COTTON ASSESSING THE PRE-SEASON RISK OF THRIPS VECTORS OF TOMATO SPOT
GA COMMODITY COMM COTTON GA FRUIT AND VEGETABLE FDN MONSANTO MONSANTO NORTH CAROLINA STATE UNIV	100 100 100 100 10	9,500 3,000 5,000 10,000 27,902 2,200	WILL POSTEMERGENCE DIRECTED HERBICIDE APPLICATIONS BE NEEDEL AFTER THE COMMERCIALIZATION OF ROUNDUP FLEX COTTON CAN COTTON GROWERS EFFECTIVELY MANAGE TROPICAL SPIDERWORT ROUNDUP READY COTTON MULTI-DISCIPLINE RESEARCH TO BE CONDUCTED AT THE TIFTON VEGET PARK (TVP) DURING SPRING AND FALL 2005 WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON ASSESSING THE PRE-SEASON RISK OF THRIPS VECTORS OF TOMATO SPOT WILT VIRUS IN SOLANACEOUS CROPS EVALUATION OF S-METOLACHLOR FOR MANAGING WEEDS IN WINTER SQUASH
GA COMMODITY COMM COTTON GA FRUIT AND VEGETABLE FDN MONSANTO MONSANTO NORTH CAROLINA STATE UNIV UNIVERSITY OF FLORIDA	100 100 100 100 10 50	9,500 3,000 5,000 10,000 27,902 2,200 3,500	WILL POSTEMERGENCE DIRECTED HERBICIDE APPLICATIONS BE NEEDEL AFTER THE COMMERCIALIZATION OF ROUNDUP FLEX COTTON CAN COTTON GROWERS EFFECTIVELY MANAGE TROPICAL SPIDERWORT ROUNDUP READY COTTON MULTI-DISCIPLINE RESEARCH TO BE CONDUCTED AT THE TIFTON VEGET PARK (TVP) DURING SPRING AND FALL 2005 WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON ASSESSING THE PRE-SEASON RISK OF THRIPS VECTORS OF TOMATO SPOT WILT VIRUS IN SOLANACEOUS CROPS EVALUATION OF S-METOLACHLOR FOR MANAGING WEEDS IN WINTER SQUASH
GA COMMODITY COMM COTTON GA FRUIT AND VEGETABLE FDN MONSANTO MONSANTO NORTH CAROLINA STATE UNIV UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA	100 100 100 100 10 50 50 100 100	9,500 3,000 5,000 10,000 27,902 2,200 3,500 3,000 9,500	WILL POSTEMERGENCE DIRECTED HERBICIDE APPLICATIONS BE NEEDEL AFTER THE COMMERCIALIZATION OF ROUNDUP FLEX COTTON CAN COTTON GROWERS EFFECTIVELY MANAGE TROPICAL SPIDERWORT ROUNDUP READY COTTON MULTI-DISCIPLINE RESEARCH TO BE CONDUCTED AT THE TIFTON VEGET PARK (TVP) DURING SPRING AND FALL 2005 WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON ASSESSING THE PRE-SEASON RISK OF THRIPS VECTORS OF TOMATO SPOT WILT VIRUS IN SOLANACEOUS CROPS EVALUATION OF S-METOLACHLOR FOR MANAGING WEEDS IN WINTER SQUASH EVALUATION OF S-METOLACHLOR FOR MANAGING WEEDS IN CANTALOU TO PRESENT TRAINING TO STATE PARTICIPANTS 2004 PERFORMANCE TRIALS
GA COMMODITY COMM COTTON GA FRUIT AND VEGETABLE FDN MONSANTO MONSANTO NORTH CAROLINA STATE UNIV UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA	100 100 100 100 10 50 50	9,500 3,000 5,000 10,000 27,902 2,200 3,500 3,000 9,500	WILL POSTEMERGENCE DIRECTED HERBICIDE APPLICATIONS BE NEEDED AFTER THE COMMERCIALIZATION OF ROUNDUP FLEX COTTON CAN COTTON GROWERS EFFECTIVELY MANAGE TROPICAL SPIDERWORT ROUNDUP READY COTTON MULTI-DISCIPLINE RESEARCH TO BE CONDUCTED AT THE TIFTON VEGET PARK (TVP) DURING SPRING AND FALL 2005 WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON ASSESSING THE PRE-SEASON RISK OF THRIPS VECTORS OF TOMATO SPOT WILT VIRUS IN SOLANACEOUS CROPS EVALUATION OF S-METOLACHLOR FOR MANAGING WEEDS IN WINTER SQUASH EVALUATION OF S-METOLACHLOR FOR MANAGING WEEDS IN CANTALOU TO PRESENT TRAINING TO STATE PARTICIPANTS 2004 PERFORMANCE TRIALS REPLACING METHYL BROMIDE USING INTEGRATED SYSTEMS INCLUDING
GA COMMODITY COMM COTTON GA FRUIT AND VEGETABLE FDN MONSANTO MONSANTO NORTH CAROLINA STATE UNIV UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA	100 100 100 100 10 50 50 100 100	9,500 3,000 5,000 27,902 2,200 3,500 3,000 9,500 419,318	WILL POSTEMERGENCE DIRECTED HERBICIDE APPLICATIONS BE NEEDED AFTER THE COMMERCIALIZATION OF ROUNDUP FLEX COTTON CAN COTTON GROWERS EFFECTIVELY MANAGE TROPICAL SPIDERWORT ROUNDUP READY COTTON MULTI-DISCIPLINE RESEARCH TO BE CONDUCTED AT THE TIFTON VEGET PARK (TVP) DURING SPRING AND FALL 2005 WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON ASSESSING THE PRE-SEASON RISK OF THRIPS VECTORS OF TOMATO SPOT WILT VIRUS IN SOLANACEOUS CROPS EVALUATION OF S-METOLACHLOR FOR MANAGING WEEDS IN WINTER SQUASH EVALUATION OF S-METOLACHLOR FOR MANAGING WEEDS IN CANTALOU TO PRESENT TRAINING TO STATE PARTICIPANTS 2004 PERFORMANCE TRIALS
GA COMMODITY COMM COTTON GA FRUIT AND VEGETABLE FDN MONSANTO MONSANTO NORTH CAROLINA STATE UNIV UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA US DEPARTMENT OF AGRICULTURE VARIOUS-INCOME	100 100 100 100 10 50 50 100 100 35 34 100 100 35 34 100 100 35 34 100 100 35 34 100 35 34 100 35 34 100 35 34 100 35 34 100 35 34 100 35 34 100 35 34 100 35 34 100 35 34 100 35 34 100	9,500 3,000 5,000 10,000 27,902 2,200 3,500 3,500 419,318 223,987 9,500	WILL POSTEMERGENCE DIRECTED HERBICIDE APPLICATIONS BE NEEDED AFTER THE COMMERCIALIZATION OF ROUNDUP FLEX COTTON CAN COTTON GROWERS EFFECTIVELY MANAGE TROPICAL SPIDERWORT ROUNDUP READY COTTON MULTI-DISCIPLINE RESEARCH TO BE CONDUCTED AT THE TIFTON VEGET PARK (TVP) DURING SPRING AND FALL 2005 WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON ASSESSING THE PRE-SEASON RISK OF THRIPS VECTORS OF TOMATO SPOT WILT VIRUS IN SOLANACEOUS CROPS EVALUATION OF S-METOLACHLOR FOR MANAGING WEEDS IN WINTER SQUASH EVALUATION OF S-METOLACHLOR FOR MANAGING WEEDS IN CANTALOU TO PRESENT TRAINING TO STATE PARTICIPANTS 2004 PERFORMANCE TRIALS REPLACING METHYL BROMIDE USING INTEGRATED SYSTEMS INCLUDING MULCHES, HERBICIDES AND SOIL FUMIGANTS INTEGRATED FRUIT/VEGETABLE ENTERPRISES VARIOUS INCOME
GA COMMODITY COMM COTTON GA FRUIT AND VEGETABLE FDN MONSANTO MONSANTO NORTH CAROLINA STATE UNIV UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA US DEPARTMENT OF AGRICULTURE	100 100 100 100 10 50 50 100 100 35 34	9,500 3,000 5,000 10,000 27,902 2,200 3,500 3,000 9,500 419,318 223,987 9,500 4,500	WILL POSTEMERGENCE DIRECTED HERBICIDE APPLICATIONS BE NEEDED AFTER THE COMMERCIALIZATION OF ROUNDUP FLEX COTTON CAN COTTON GROWERS EFFECTIVELY MANAGE TROPICAL SPIDERWORT ROUNDUP READY COTTON MULTI-DISCIPLINE RESEARCH TO BE CONDUCTED AT THE TIFTON VEGET. PARK (TVP) DURING SPRING AND FALL 2005 WEED MANAGEMENT IN ROUNDUP READY FLEX COTTON WEED MANAGEMENT IN ROUND-UP READY FLEX COTTON ASSESSING THE PRE-SEASON RISK OF THRIPS VECTORS OF TOMATO SPOT WILT VIRUS IN SOLANACEOUS CROPS EVALUATION OF S-METOLACHLOR FOR MANAGING WEEDS IN WINTER SQUASH EVALUATION OF S-METOLACHLOR FOR MANAGING WEEDS IN CANTALOU TO PRESENT TRAINING TO STATE PARTICIPANTS 2004 PERFORMANCE TRIALS REPLACING METHYL BROMIDE USING INTEGRATED SYSTEMS INCLUDING MULCHES, HERBICIDES AND SOIL FUMIGANTS INTEGRATED FRUIT/VEGETABLE ENTERPRISES

ge/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
HARRIS JR, GLENDON H GA COMMODITY COMM PEANUTS	33	21.000	LARGE-SEEDED RUNNER - TYPE CULTIVAR RESPONSE TO SUPPLEMENTAL
GEORGIA PEANUT COMMISSION	28	,	CALCIUM LARGE-SEEDED RUNNER-TYPE CULTIVAR RESPONSE TO SUPPLEMENT
GEORGIATEANOT COMMISSION	20	23,000	CALCIUM
JOST, PHILIP			
MONSANTO	50	10,000	EVALUATION OF GLYPHOSATE EFFICACY AGAINST ASIAN RUST ON SOYBEA!
JOST, PHILIP H			
COTTON INCORPORATED	25	25,000	TRANSGENIC AND NON-TRANSGENIC COTTON PRODUCTION SYSTEMS IN GEORGIA
GA COMMODITY COMM COTTON	100	9,000	COTTON PLANT DENSITY: IMPACTS ON FIBER QUALITY
GA COMMODITY COMM COTTON	100	3,000	COTTON REPLANTING DECISIONS
GA COMMODITY COMM COTTON	100	6,000	COTTON GROWTH REGULATORS AND YIELD ENHANCERS
GA COMMODITY COMM SOYBEANS	100	16,000	SOYBEAN EXTENSION EDUCATION PROGRAMS
MONSANTO	100	5,000	COTTON PEST MANAGEMENT IN A BOLLGARD II/ROUNDUP READY FLEX COTTON SYSTEM
MONSANTO	100	3,000	CROP SAFETY OF MON 3539 IN ROUNDUP READY FLEX COTTON
VARIOUS-INCOME	100	5,000	VARIOUS RESEARCH GIFT FOR SUPPORT OF EXTENSION PROGRAM
LEE, R DEWEY			
GA COMMODITY COMM FOR CORN	25	14,500	SELECTION OF PRE-HARVEST MAIZE WEEVIL RESISTANCE TO CONTROL
			STORAGE GRAIN LOSS AND AFLATOXIN CONTAMINATION
GA COMMODITY COMM FOR CORN	100	39,300	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM
GA COMMODITY COMM FOR CORN	100	,	UNIV OF GEORGIA CORN EXTENSION EDUCATION PROGRAM AND APPLIED RESEARCH SUPPORT REQUEST FOR 2005
US DEPARTMENT OF AGRICULTURE	100	67.000	DEVELOPMENT OF DROUGHT TOLERANT CORN-HYBRID/ VARIETIES WITH A
US DEFARIMENT OF AGRICULTURE	100	07,000	REDUCTION IN AFLATOXIN CONTAMINATION
MOORE, J MICHAEL	100	5 000	
GA COMMODITY COMM TOBACCO	100	,	FUNDING IN SUPPORT OF EXTENSION PROGRAM EFFORTS
GA COMMODITY COMM TOBACCO	100	,	PRINTING EXTENSION TOBACCO PUBLICATIONS AND POSTERS
PHILIP MORRIS	100	,	TOBACCO EDUCATION PROGRAM
VARIOUS-INCOME VARIOUS-INCOME	100 100	,	VARIOUS INCOME VARIOUS INCOME
MURPHY, TIMOTHY R			
UOFGA RESEARCH FOUNDATION INC	100	5,000	SEASHORE TOLERANCE TO HERBICIDES
VARIOUS-INCOME	100	4,000	VARIOUS INCOME
VARIOUS-INCOME	100	39,050	VARIOUS INCOME
VARIOUS-INCOME	100	49,800	VARIOUS INCOME
VARIOUS-INCOME	100	3,750	VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME	100	4,000	VARIOUS INCOME
VARIOUS-INCOME	100	6,900	VARIOUS INCOME
PROSTKO, ERIC P GA COMMODITY COMM FOR CORN	75	3,000	TROPICAL SPIDERWORT CONTROL IN CORN WITH LAY-BY HERBICIDES
GA COMMODITY COMM PEANUTS	50	5,000	TROPICAL SPIDERWORT MANAGEMENT FOR PEANUTS
GA COMMODITY COMM PEANUTS	100	4,000	TROPICAL SPIDERWORT MANAGEMENT IN PEANUT
NATIONAL PEANUT BOARD	100	15,000	THE INFLUENCE OF HERBICIDES ON PEANUT YIELD, GRADE, AND SEED OUALITY
VARIOUS-INCOME	100	2,500	VARIOUS - PROSTKO
VARIOUS-INCOME	100		VARIOUS - PROSTKO
SHILLING, DONN G	100	25.000	
GA CROP IMPROVEMENT ASSN	100	25,000	GA CROP IMPROVEMENT
WALTZ JR, FREDDIE CLINTON GEORGIA PACIFIC CORPORATION	100	16,170	WARM SEASON TURFGRASS EVALUATIONS OF NITAMIN FERTILIZER
	100	15,300	VARIOUS RESEARCH FOR CLINT WALTZ
VARIOUS-INCOME	100		
VARIOUS-INCOME	100		VARIOUS RESEARCH FOR CLINT WALTZ
VARIOUS-INCOME VARIOUS-INCOME	100 100	9,000	VARIOUS RESEARCH FOR CLINT WALTZ
VARIOUS-INCOME	100	9,000 10,125	

	% Credit	Total	
lege/Department/Investigator/Sponsor	OSP	Amount	Title
ENTOMOLOGY-CES BROWN, STEVE L			
GA COMMODITY COMM COTTON	10	68 800	STINK BUG PESTS IN COTTON: ROLE OF THE FARMSCAPE ON ABUNDANCE AN
	10	00,000	IMPACT
GA COMMODITY COMM FOR CORN	50	37,000	EFFECTS OF DRYING TEMPERATURES ON MAIZE WEEVIL INFESTATIONS IN
			STORED CORN
GA COMMODITY COMM FOR CORN	50	14,500	SELECTION OF PRE-HARVEST MAIZE WEEVIL RESISTANCE TO CONTROL
			STORAGE GRAIN LOSS AND AFLATOXIN CONTAMINATION
VARIOUS-INCOME	100	4 000	VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100	,	VARIOUS INCOME
		,	
DELAPLANE, KEITH S			
NORTH CAROLINA STATE UNIV	100	20,665	BREEDING AN ECONOMICALLY VIABLE HONEY BEE FOR REDUCED CHEMICA
CONTREDN DECION ON EDUIT CONC	100	5 000	BEE KEEPING
SOUTHERN REGION SM FRUIT CONS	100	5,000	MEASURING SUB-LETHAL EFFECTS OF HONEY BEE PARASITES ON RABBITEY. BLUEBERRY POLLINATION
US ENVIRONMENTAL PROTECTN AGCY	100	89 564	IMPLEMENTING PROVEN IPM PRACTICE TO REDUCE PESTICIDE USE IN
	100	0,001	BEEKEEPING
VARIOUS-INCOME	100	200	VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME	100	125	VARIOUS INCOME
DOUCE, G KEITH			
US DEPARTMENT OF AGRICULTURE	50	20,000	WORLD WIDE WEB ACCESS TO US-WIDE FOREST HEALTH DIGITAL IMAGE
OS DELARTMENT OF AGRICUETORE	50	20,000	ARCHIVE
US DEPARTMENT OF AGRICULTURE	50	30,000	OPERATION, UPGRADING AND EXPANSION OF THE BUGWOOD NETWORK
			FOREST HEALTH IMAGE ARCHIVE
US DEPARTMENT OF AGRICULTURE	100	,	LINKING BUGWOOD AND USDA DIGITOP
US DEPARTMENT OF AGRICULTURE	100	113,300	FY05 COOPERATIVE AGRICULTURAL PEST SURVEY PROGRAM (CAPS)
US DEPARTMENT OF AGRICULTURE	70	60,000	BUILDING AN EDUCATIONAL, TRAINING AND OUTREACH IMAGE SUPPORT
US DELAKTMENT OF ADDRECTORE	70	00,000	SYSTEM FOR THE SOUTHERN REGION PLANT DIAGNOSTICS NETWORK
			STOTEMT OK THE SOUTHER (REGION TERM EINONGLOSTICS (ET WORK
US DEPARTMENT OF AGRICULTURE	50	76,261	DEVELOPING AND EXTENDING THROUGH PUBLIC AWARENESS AND
			OUTREACH FHP HEALTHY FOREST/INVASIVE SPECIES INFORMATION AND
			PROGRAMS USING THE BUGWOOD NETWORK
GUILLEBEAU, LEE P			
NORTH CAROLINA STATE UNIV	80	27,500	PRIORITY CROP PROFILES FOR GEORGIA
PRIVATE	100	3,074	MIS PUBLICATION
PRIVATE	100	37	MIS PUBLICATION
PRIVATE	100	4,992	MIS PUBLICATION
PRIVATE	100	,	MIS PUBLICATION
PRIVATE	100		MIS PUBLICATION
PRIVATE	100		MIS PUBLICATION
PRIVATE	100		MIS PUBLICATION
			MIS PUBLICATION
PRIVATE	100	,	MIS DUDI ICATION
PRIVATE	100	5,067	MIS PUBLICATION
PRIVATE PRIVATE	100 100	5,067 2,595	MIS PUBLICATION
PRIVATE PRIVATE PRIVATE	100 100 100	5,067 2,595 7,419	MIS PUBLICATION MIS PUBLICATION
PRIVATE PRIVATE	100 100	5,067 2,595 7,419 8,593	MIS PUBLICATION
PRIVATE PRIVATE PRIVATE PRIVATE	100 100 100 100	5,067 2,595 7,419 8,593 3,183	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION
PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE	100 100 100 100 100	5,067 2,595 7,419 8,593 3,183	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION
PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE US DEPARTMENT OF AGRICULTURE HINKLE, NANCY C	100 100 100 100 100 100	5,067 2,595 7,419 8,593 3,183 32,033	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION PESTICIDE APPLICATOR TRAINING FOR FISCAL YEAR 2004
PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE US DEPARTMENT OF AGRICULTURE HINKLE, NANCY C NORTH CAROLINA STATE UNIV	100 100 100 100 100 100	5,067 2,595 7,419 8,593 3,183 32,033 27,500	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION PESTICIDE APPLICATOR TRAINING FOR FISCAL YEAR 2004 PRIORITY CROP PROFILES FOR GEORGIA
PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE US DEPARTMENT OF AGRICULTURE HINKLE, NANCY C NORTH CAROLINA STATE UNIV VARIOUS-INCOME	100 100 100 100 100 100 100	5,067 2,595 7,419 8,593 3,183 32,033 27,500 300	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION PESTICIDE APPLICATOR TRAINING FOR FISCAL YEAR 2004 PRIORITY CROP PROFILES FOR GEORGIA VARIOUS RESEARCH GIFTS FOR DR. HINKLE
PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE US DEPARTMENT OF AGRICULTURE HINKLE, NANCY C NORTH CAROLINA STATE UNIV	100 100 100 100 100 100	5,067 2,595 7,419 8,593 3,183 32,033 27,500 300	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION PESTICIDE APPLICATOR TRAINING FOR FISCAL YEAR 2004 PRIORITY CROP PROFILES FOR GEORGIA
PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE US DEPARTMENT OF AGRICULTURE HINKLE, NANCY C NORTH CAROLINA STATE UNIV VARIOUS-INCOME	100 100 100 100 100 100 100	5,067 2,595 7,419 8,593 3,183 32,033 27,500 300	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION PESTICIDE APPLICATOR TRAINING FOR FISCAL YEAR 2004 PRIORITY CROP PROFILES FOR GEORGIA VARIOUS RESEARCH GIFTS FOR DR. HINKLE
PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE US DEPARTMENT OF AGRICULTURE HINKLE, NANCY C NORTH CAROLINA STATE UNIV VARIOUS-INCOME VARIOUS-INCOME	100 100 100 100 100 100 100	5,067 2,595 7,419 8,593 3,183 32,033 27,500 300 2,100	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION PESTICIDE APPLICATOR TRAINING FOR FISCAL YEAR 2004 PRIORITY CROP PROFILES FOR GEORGIA VARIOUS RESEARCH GIFTS FOR DR. HINKLE
PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE US DEPARTMENT OF AGRICULTURE HINKLE, NANCY C NORTH CAROLINA STATE UNIV VARIOUS-INCOME VARIOUS-INCOME HORTON, DAN L	100 100	5,067 2,595 7,419 8,593 3,183 32,033 27,500 300 2,100	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION PESTICIDE APPLICATOR TRAINING FOR FISCAL YEAR 2004 PRIORITY CROP PROFILES FOR GEORGIA VARIOUS RESEARCH GIFTS FOR DR. HINKLE VARIOUS RESEARCH GIFTS FOR DR. HINKLE
PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE US DEPARTMENT OF AGRICULTURE HINKLE, NANCY C NORTH CAROLINA STATE UNIV VARIOUS-INCOME VARIOUS-INCOME HORTON, DAN L GA COMMODITY COMM PEACHES	100 100 100 100 100 100 100 100 100	5,067 2,595 7,419 8,593 3,183 32,033 27,500 300 2,100 1,000 2,000	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION PESTICIDE APPLICATOR TRAINING FOR FISCAL YEAR 2004 PRIORITY CROP PROFILES FOR GEORGIA VARIOUS RESEARCH GIFTS FOR DR. HINKLE VARIOUS RESEARCH GIFTS FOR DR. HINKLE BORDER-ROW SPRAYS AGAINST MIGRATING PLUM CURCULIO DEVELOPING NOVEL IPM STRATEGIES AGAINST PLUM CURCULIO
PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE US DEPARTMENT OF AGRICULTURE HINKLE, NANCY C NORTH CAROLINA STATE UNIV VARIOUS-INCOME VARIOUS-INCOME HORTON, DAN L GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES	$ \begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	5,067 2,595 7,419 8,593 3,183 32,033 27,500 300 2,100 1,000 2,000 5,000	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION PESTICIDE APPLICATOR TRAINING FOR FISCAL YEAR 2004 PRIORITY CROP PROFILES FOR GEORGIA VARIOUS RESEARCH GIFTS FOR DR. HINKLE VARIOUS RESEARCH GIFTS FOR DR. HINKLE BORDER-ROW SPRAYS AGAINST MIGRATING PLUM CURCULIO DEVELOPING NOVEL IPM STRATEGIES AGAINST PLUM CURCULIO MATING DISRUPTION FOR MANAGEMENT OF PEACH TREE BORER AND LESSE PEACH TREE BORER
PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE US DEPARTMENT OF AGRICULTURE HINKLE, NANCY C NORTH CAROLINA STATE UNIV VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME HORTON, DAN L GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES	100 100 100 100 100 100 100 100 100 100	5,067 2,595 7,419 8,593 3,183 32,033 27,500 300 2,100 1,000 2,000 5,000 1,500	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION PESTICIDE APPLICATOR TRAINING FOR FISCAL YEAR 2004 PRIORITY CROP PROFILES FOR GEORGIA VARIOUS RESEARCH GIFTS FOR DR. HINKLE VARIOUS RESEARCH GIFTS FOR DR. HINKLE BORDER-ROW SPRAYS AGAINST MIGRATING PLUM CURCULIO DEVELOPING NOVEL IPM STRATEGIES AGAINST PLUM CURCULIO MATING DISRUPTION FOR MANAGEMENT OF PEACH TREE BORER AND LESSE PEACH TREE BORER BORDER-ROW SPRAYS AGAINST MIGRATING PLUM CURCULIO
PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE US DEPARTMENT OF AGRICULTURE HINKLE, NANCY C NORTH CAROLINA STATE UNIV VARIOUS-INCOME VARIOUS-INCOME HORTON, DAN L GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES	$ \begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	5,067 2,595 7,419 8,593 3,183 32,033 27,500 300 2,100 1,000 2,000 5,000 1,500	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION PESTICIDE APPLICATOR TRAINING FOR FISCAL YEAR 2004 PRIORITY CROP PROFILES FOR GEORGIA VARIOUS RESEARCH GIFTS FOR DR. HINKLE VARIOUS RESEARCH GIFTS FOR DR. HINKLE BORDER-ROW SPRAYS AGAINST MIGRATING PLUM CURCULIO DEVELOPING NOVEL IPM STRATEGIES AGAINST PLUM CURCULIO MATING DISRUPTION FOR MANAGEMENT OF PEACH TREE BORER AND LESSE PEACH TREE BORER BORDER-ROW SPRAYS AGAINST MIGRATING PLUM CURCULIO ESTABLISHING AND VALIDATING A DEGREE-DAY MODEL PREDICTING THE
PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE US DEPARTMENT OF AGRICULTURE HINKLE, NANCY C NORTH CAROLINA STATE UNIV VARIOUS-INCOME VARIOUS-INCOME HORTON, DAN L GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES	$ \begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	5,067 2,595 7,419 8,593 3,183 32,033 27,500 300 2,100 1,000 2,000 5,000 1,500 1,500	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION PESTICIDE APPLICATOR TRAINING FOR FISCAL YEAR 2004 PRIORITY CROP PROFILES FOR GEORGIA VARIOUS RESEARCH GIFTS FOR DR. HINKLE VARIOUS RESEARCH GIFTS FOR DR. HINKLE BORDER-ROW SPRAYS AGAINST MIGRATING PLUM CURCULIO DEVELOPING NOVEL IPM STRATEGIES AGAINST PLUM CURCULIO MATING DISRUPTION FOR MANAGEMENT OF PEACH TREE BORER AND LESSE PEACH TREE BORER BORDER-ROW SPRAYS AGAINST MIGRATING PLUM CURCULIO ESTABLISHING AND VALIDATING A DEGREE-DAY MODEL PREDICTING THE SUMMER EMERGENCE OF PLUM CURCULIO
PRIVATE PRIVATE PRIVATE PRIVATE PRIVATE US DEPARTMENT OF AGRICULTURE HINKLE, NANCY C NORTH CAROLINA STATE UNIV VARIOUS-INCOME VARIOUS-INCOME HORTON, DAN L GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES	100 100 100 100 100 100 100 100 100 100	5,067 2,595 7,419 8,593 3,183 32,033 27,500 300 2,100 1,000 2,000 5,000 1,500	MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION MIS PUBLICATION PESTICIDE APPLICATOR TRAINING FOR FISCAL YEAR 2004 PRIORITY CROP PROFILES FOR GEORGIA VARIOUS RESEARCH GIFTS FOR DR. HINKLE VARIOUS RESEARCH GIFTS FOR DR. HINKLE BORDER-ROW SPRAYS AGAINST MIGRATING PLUM CURCULIO DEVELOPING NOVEL IPM STRATEGIES AGAINST PLUM CURCULIO MATING DISRUPTION FOR MANAGEMENT OF PEACH TREE BORER AND LESSE PEACH TREE BORER BORDER-ROW SPRAYS AGAINST MIGRATING PLUM CURCULIO ESTABLISHING AND VALIDATING A DEGREE-DAY MODEL PREDICTING THE

llege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
US DEPARTMENT OF AGRICULTURE	40	1.034.722	A DV ANCING IDM AND DEDUCING DECTICIDE DISUS IN EACTEDN DE ACHES
US DEPARTMENT OF AGRICULTURE	40	1,034,722	ADVANCING IPM AND REDUCING PESTICIDE RISKS IN EASTERN PEACHES
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100	4,000	VARIOUS INCOME
HUDSON III, WILLIAM G			
GA COMMODITY COMM FOR PECANS	25	9,500	FIELD EXPERIMENTS TO MAINTAIN EFFECTIVE PECAN INSECT AND MITE PEST MANAGEMENT
VARIOUS-INCOME	100	2,012	VARIOUS INCOME
VARIOUS-INCOME	100	3,000	VARIOUS INCOME
NOBLET, RAYMOND			
VARIOUS-INCOME	100	6,000	VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100 100	,	VARIOUS INCOME VARIOUS INCOME
VARIOUS-INCOME	100	4,000	VARIOUS INCOME
ROBERTS, PHILLIP M			
AGRIGENETICS COMPANY	100	3,000	EFFECT OF LEP OVERSPRAYS ON YIELD OF WIDESTRIKE VARIETIES WHEN OVERSPRAYS ARE APPLIED BASED ON LOCAL BT COTTON THRESHOLDS -2004
COTTON INCORPORATED	25	25,000	TRANSGENIC AND NON-TRANSGENIC COTTON PRODUCTION SYSTEMS IN GEORGIA
GA COMMODITY COMM COTTON	10	68,800	STINK BUG PESTS IN COTTON: ROLE OF THE FARMSCAPE ON ABUNDANCE AN IMPACT
GA COMMODITY COMM SOYBEANS	20	5,300	SCREENING SOYBEAN VARIETIES AND BREEDING LINES FOR STINK BUG RESISTANCE
MONSANTO	100	3,000	EARLY SEASON INSECT MANAGEMENT IN BOLLGARD II/ROUNDUP READY FLEX COTTON
SPARKS JR, ALTON N			
UNIVERSITY OF FLORIDA	100	4,500	EVALUATION OF SELECTED INSECTICIDES AGAINST DIAMONDBACK MOTH LARVAE ON COLLARDS
US DEPARTMENT OF AGRICULTURE	20	50,000	MONITORING THE INCIDENCE, DISTRIBUTION AND TRANSMISSION OF THE IR YELLOW SPOTTED WILT VIRUSES IN GEORGIA VIDALIA ONIONS
VARIOUS-INCOME	100	5,500	VARIOUS RESEARCH GIFTS FOR DR. A. SPARKS
VARIOUS-INCOME	100	5,500	VARIOUS RESEARCH GIFTS FOR DR. A. SPARKS
VARIOUS-INCOME	100	,	VARIOUS RESEARCH GIFTS FOR DR. A. SPARKS
VARIOUS-INCOME	100	3,000	VARIOUS RESEARCH GIFTS FOR DR. A. SPARKS
EXT FAMILY & CONSUMER SCI			
HANULA, GAIL M			
US DEPARTMENT OF AGRICULTURE	100		SMITH LEVER, CES, HM EFNEP PRO 05
US DEPARTMENT OF AGRICULTURE	100	1,244,374	SMITH LEVER USDA CES HM EFNEP PAR 05
FOOD SCI & TECHNOLOGY-CES			
REYNOLDS JR, AARON E	25	0.001	
PERMAFIL US DEPARTMENT OF AGRICULTURE	25 20	,	FOOD FRYER OIL FILTRATION THE FEASIBILITY OF USING HOUSEHOLD STEAM CLEANERS TO CONTROL
of Del ARTMENT OF AGRICULTURE	20	75,000	MICROBIAL QUALITY OF ANIMAL CARCASSES IN SMALL AND VERY SMALL
			MEAT PROCESSING PLANTS
HORTICULTURE-CES			
BAILEY, DOUGLAS A			
VARIOUS-INCOME	100	2,100	VARIOUS INCOME
VARIOUS-INCOME	100	6,000	VARIOUS INCOME
FONSECA, MARCO T			
US DEPARTMENT OF LABOR	45	105,490	SAFETY IN THE WORKPLACE: EDUCATING HISPANIC LANDSCAPE WORKERS
KELLEY, WILLIAM T			
GA FRUIT AND VEGETABLE FDN	100	8,000	IMPLICATIONS OF CROP ROTATION STRATEGIES ON VEGETABLE YIELD AND QUALITY
			FEFECTS OF LIQUID SLOW DELEASE FEDTILIZED ON VECETADI E VIELD AND
GEORGIA PACIFIC CORPORATION	100	11,869	EFFECTS OF LIQUID SLOW-RELEASE FERTILIZER ON VEGETABLE YIELD AND QUALITY
GEORGIA PACIFIC CORPORATION GEORGIA PACIFIC CORPORATION	100 100		

lege/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
UNIVERSITY OF FLORIDA	50	3,500	EVALUATION OF S-METOLACHLOR FOR MANAGING WEEDS IN CANTALOUPE
	10	12 000	
UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA	10 50	,	VARIOUS VEGETABLE PERFORMANCE TRIALS EVALUATION OF TRIFLOXYSTROBIN FOR MANAGING FOLIAR DISEASES IN RADISH/TURNIP
KREWER, GERARD W GA COMMODITY COMM PEACHES	100	3,500	MODERATE CHILLING PEACH AND NECTARINE BREEDING AND EVALUATION
SOUTHERN REGION SM FRUIT CONS	80	4 270	PROGRAM DEVELOPMENT OF IMPROVED METHODS OF REPLANTING BLUEBERRIES IN
SOUTHERN REGION SM FRUIT CONS			ESTABLISHED FIELDS
UOFGA RESEARCH FOUNDATION INC	100	14,500	MODERATE CHILLING PEACH AND NECTARINE BREEDING AND EVALUATION PROGRAM AT THE UNIVERSITY OF GEORGIA ATTAPULGUS RESEARCH FARM
TAYLOR, KATHRYN C GA COMMODITY COMM PEACHES	100	9.187	PEACH CHILLING AND MARKET WATCH STUDIES
		,,	
THOMAS, PAUL A VARIOUS-INCOME	100	2,500	VARIOUS INCOME
NORTHEAST DISTRICT - CES			
MARSH, JOAN E			
COUNTY OF CHEROKEE COUNTY OF FULTON	100 100		CHEROKEE COUNTY EXTENSION SERVICE FULTON COUNTY AGENTS
COUNTY OF FULTON	100		COUNTY EXTENSION PERSONNEL
COUNTY OF FULTON	100		COUNTY EXTENSION PERSONNEL
FORSYTH COUNTY BD OF EDUCATION	100	45,311	COUNTY EXTENSION AGENT - FORSYTH COUNTY
SPARKS, BEVERLY			
COUNTY OF BANKS	100	,	EXTENSION PERSONNEL
COUNTY OF BANKS	100		EXTENSION PERSONNEL
COUNTY OF BANKS COUNTY OF BANKS	100 100	,	EXTENSION PERSONNEL EXTENSION PERSONNEL
COUNTY OF CLARKE	100	,	CLARKE COUNTY BOARD OF COMMISSIONERS
COUNTY OF CLARKE	100		CLARKE COUNTY BOARD OF COMMISSIONERS
COUNTY OF HABERSHAM	100	,	HABERSHAM COUNTY EXTENSION AGENT
COUNTY OF HABERSHAM	100		HABERSHAM COUNTY EXTENSION AGENT
COUNTY OF HABERSHAM	100		HABERSHAM COUNTY EXTENSION AGENT
COUNTY OF HANCOCK COUNTY OF JASPER	100 100	,	HANCOCK COUNTY PERSONNEL JASPER COUNTY EXTENSION SERVICE
HABERSHAM CTY BRD OF EDUCATION	100) -	HABERSHAM COUNTY EXTENSION PERSONNEL
NORTHWEST DISTRICT - CES BRADY, STEPHEN P			
COBB CO-MARIETTA WATER AUTHRTY	40	9,904	PROPOSAL TO DEMONSTRATE AND EVALUATE THE WEATHERTRAK IRRIGATION CONTROLLER FOR RESIDENTIAL LANDSCAPES IN COBB COUNT
COBB COUNTY WATER SYSTEM	40	9,903	PROPOSAL TO DEMONSTRATE AND EVALUATE THE WEATHER TRAK IRRIGATION CONTROLLER FOR RESIDENTIAL LANDSCAPES IN COBB COUNT
MARSH, JOAN E			
COUNTY OF CARROLL	100	8,692	CARROLL COUNTY BOARD OF COMMISSIONERS
COUNTY OF COWETA	100	,	COWETA COUNTY BOARD OF EDUCATION
COUNTY OF DOUGLAS	100	,	DOUGLAS COUNTY PERSONNEL
COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FAYETTE/FAYETTEVILLE	100 100	,	FAYETTE COUNTY PERSONNEL FAYETTE COUNTY PERSONNEL
COUNTY OF FAYEI IE/FAYEI IEVILLE COUNTY OF HENRY	100	- , -	FAYETTE COUNTY PERSONNEL HENRY COUNTY PROGRAM ASSISTANT
COUNTY OF MERIWETHER	100)	COUNTY AGENT FOR MERIWETHER COUNTY
COUNTY OF MERIWETHER	100	,	MERIWETHER COUNTY PROGRAM ASSISTANT
COUNTY OF NEWTON	100	,	NEWTON COUNTY EXTENSION AGENT
COUNTY OF POLK	100	,	POLK COUNTY 4-H PROGRAM ASSISTANT
COUNTY OF POLK COUNTY OF ROCKDALE	100 100		POLK COUNTY PROGRAM ASSISTANT ROCKDALE COUNTY EXTENSION AGENT
COUNTY OF ROCKDALE	100		ROCKDALE COUNTY EXTENSION AGENT
COUNTY OF TROUP	100	,	4-H PROGRAM ASSISTANT FOR TROUP COUNTY
SPARKS, BEVERLY			
COUNTY OF JASPER	100	2.841	JASPER COUNTY PERSONNEL
COUNTIONJASPER	100	_,	

illege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
OFF OF GLOBAL PROGRAMS - CES WORKMAN, SARAH WEEMS GA DEPT OF AGRICULTURE	100	53,115	THE GEORGIA HOMELAND SECURITY AGROSECURITY GRANT PROGRAM - PLANNING AND ORGANIZATION
OFFICE OF INFORM TECHNOLOGY			
HAMILTON, ROBERT D GA DEPT OF AGRICULTURE	100	660,515	GEORGIA HOMELAND SECURITY AGROSECURITY GRANT PROGRAM-TRAININ
UNIVERSITY OF FLORIDA	70	36,000	SOUTHERN REGIONAL PLANT DIAGNOSTIC CENTER LABORATORIES - GA SUBCONTRACT
UOFGA FOUNDATION US DEPARTMENT OF AGRICULTURE	50 100		INTERNET IMAGING SYSTEM NATURAL INQUIRER ONLINE TUTORIALS
PLANT PATHOLOGY-CES			
BERTRAND, PAUL F GA COMMODITY COMM FOR PECANS	33	7,000	EFFECTIVENESS OF DMI FUNGICIDE PROGRAMS FOR NUT SCAB CONTROL IN PECAN ORCHARDS WITH REDUCED-DMI- SENSITIVE PATHOGEN POPULATION
BRANNEN, PHILLIP M	50	7 000	
UNIVERSITY OF FLORIDA	50	7,000	DIPOTASSIUM PHOSPHONATE-CONTAINING MATERIALS AS ROTATION PARTNERS FOR RESISTANCE MANAGEMENT OF STROBILURIN FUNGICIDES WHEN USED FOR CONTROL OF SEPTORIA LEAF SPOT OF BLUEBERRY
UNIVERSITY OF FLORIDA	25	3,200	FUNGICIDAL CONTROL OF MUMMY BERRY DISEASE OF BLUEBERRY
UNIVERSITY OF FLORIDA	40	3,400	ALTERNATIVES TO OXYTETRACYCLINE FOR BACTERIAL SPOT CONTROL ON PEACH
US DEPARTMENT OF AGRICULTURE	40	47,400	MANAGEMENT ALTERNATIVES FOR BACTERIAL SPOT OF PEACH
US DEPARTMENT OF AGRICULTURE	20	1,034,722	ADVANCING IPM AND REDUCING PESTICIDE RISKS IN EASTERN PEACHES
VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME	100 100 100	2,500	VARIOUS RESEARCH SUPPORT BRANNEN VARIOUS RESEARCH SUPPORT BRANNEN VARIOUS RESEARCH SUPPORT BRANNEN
BROWN II, EDWARD A UOFGA FOUNDATION	50	799	INTERNET IMAGING SYSTEM
DAVIS, RICHARD FREDERICK GA COMMODITY COMM COTTON	100	5,000	ROW PLACEMENT AS A SIMPLE, NO-COST CULTURAL CONTROL PRACTICE FO THE SOUTHERN ROOT-KNOT NEMATODE IN COTTON
GA COMMODITY COMM COTTON	100	5,000	DOCUMENTING THE MULTI-YEAR, CUMULATIVE EFFECTS OF MONOCROPPIN COTTON WITH MODERATE RESISTANCE TO THE SOUTHERN ROOT-KNOT NEMATODE
KEMERAIT JR, ROBERT C			
GA COMMODITY COMM COTTON	25	7,000	USING SOIL ELECTRICAL CONDUCTIVITY MAPPING TO LOCATE NEMATODES
GA COMMODITY COMM FOR CORN	40	,	DEVELOPMENT OF SPECIFIC FUNGICIDE PROGRAMS TO MANAGE SOUTHERN CORN LEAF BLIGHT AND SOUTHERN RUST
MONSANTO	50	10,000	EVALUATION OF GLYPHOSATE EFFICACY AGAINST ASIAN RUST ON SOYBEAD
NORTH CENTRAL SOYBEAN RES PROG	80	18,000	SENTINEL PLOTS TO MONITOR THE SPREAD OF ASIAN SOYBEAN RUST IN THE US SOYBEAN PRODUCTION REGIONS
US AGENCY FOR INATL DEVEL VARIOUS-INCOME	1 100	, ,	THE PEANUT COLLABORATIVE PROGRAM VARIOUS RSCH KEMERAIT
VARIOUS-INCOME VARIOUS-INCOME	100	.,	VARIOUS RSCH KEMERAIT
LANGSTON JR, DAVID B			
UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA	90 50	,	VARIOUS VEGETABLE PERFORMANCE TRIALS EVALUATION OF TRIFLOXYSTROBIN FOR MANAGING FOLIAR DISEASES IN
US DEPARTMENT OF AGRICULTURE	10	419,318	RADISH/TURNIP REPLACING METHYL BROMIDE USING INTEGRATED SYSTEMS INCLUDING
US DEPARTMENT OF AGRICULTURE	30	50,000	MULCHES, HERBICIDES AND SOIL FUMIGANTS MONITORING THE INCIDENCE, DISTRIBUTION AND TRANSMISSION OF THE IR YELLOW SPOTTED WILT VIRUSES IN GEORGIA VIDALIA ONIONS
VARIOUS-INCOME	100	,	VARIOUS INCOME - LANGSTON
VARIOUS-INCOME VARIOUS-INCOME	100 100	,	VARIOUS INCOME - LANGSTON VARIOUS INCOME - LANGSTON
	100	11,000	

ollege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
MARTINEZ-ESPINOZA, ALFREDO D US DEPARTMENT OF AGRICULTURE	50	14,620	REDUCING HOMEOWNER PESTICIDE USE AND INCREASING CONSUMER AND STUDENT KNOWLEDGE OF IPM THROUGH PUBLIC OUTREACH/EDUCATION
US DEPARTMENT OF LABOR	45	105,490	SAFETY IN THE WORKPLACE: EDUCATING HISPANIC LANDSCAPE WORKERS
PEARCE, MILA J US DEPARTMENT OF AGRICULTURE	50	14,620	REDUCING HOMEOWNER PESTICIDE USE AND INCREASING CONSUMER AND STUDENT KNOWLEDGE OF IPM THROUGH PUBLIC OUTREACH/EDUCATION
WILLIAMS-WOODWARD, JEAN CLEMSON UNIVERSITY	100	22,000	MONITORING THE RISK OF INTRODUCING PHYTOPHTHORA RAMORUM INTO NURSERIES AND LANDSCAPES IN THE SOUTHEASTERN UNITED STATES
GA DEPT OF AGRICULTURE GA FORESTRY COMMISSION	100 100	,	SURVEY FOR SUDDEN OAK DEATH INFECTED PLANT MATERIAL MONITORING THE RISK OF INTRODUCING PHYTOPHTHORA RAMORUM INTO NURSERIES AND LANDSCAPES IN GEORGIA
POULTRY SCIENCE-CES			
BATAL, AMY BETH VARIOUS-INCOME	100	4 025	VARIOUS RESEARCH - "GIFT ACCOUNT"
		,	
VARIOUS-INCOME DALE, NICHOLAS M	100	10,025	VARIOUS RESEARCH - "GIFT ACCOUNT"
GA COMMODITY COMM COTTON	50	7,600	DETERMINATION OF GOSSYPOL CONTENT IN COTTONSEED MEAL BY NEAR INFRARED SPECTROSCOPY AND EVALUATION OF THE TOXICITY OF INDIVIDUAL GOSSPOL ISOMERS
FAIRCHILD, BRIAN DAVID NORTH CAROLINA STATE UNIV	40	19,550	EVALUATION OF HEAVY LITTER TREATMENT APPLICATION TO REDUCE BROILER HOUSE EMISSIONS
VARIOUS-INCOME	100	4,000	VARIOUS RESEARCH GIFTS IN SUPPORT OF BRIAN FAIRCHILD AND CASEY RI
MERKA, WILLIAM C US POULTRY & EGG ASSOCIATION	25	41,400	FRACTIONATION, PROXIMATE ANALYSIS AND CHEMICAL EVALUATION OF SCREENED PROCESSING WASTEWATER PARTICULATE MATTER TO IMPROVE WASTEWATER
RITZ, CASEY W			
NORTH CAROLINA STATE UNIV	20	19,550	EVALUATION OF HEAVY LITTER TREATMENT APPLICATION TO REDUCE BROILER HOUSE EMISSIONS
WILSON, JEANNA L US POULTRY & EGG ASSOCIATION	50	67,275	IMPROVING REPRODUCTIVE PERFORMANCE OF BROILER BREEDER HENS BY UTILIZING ALTERNATIVE FEEDING PROGRAMS
,	50 100		IMPROVING REPRODUCTIVE PERFORMANCE OF BROILER BREEDER HENS BY UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES			UTILIZING ALTERNATIVE FEEDING PROGRAMS
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES DAILEY, SHIRLEY ILENE	100	30,000	UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES DAILEY, SHIRLEY ILENE COUNTY OF BULLOCH	100	30,000 14,929	UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME EXTENSION AGENT BULLOCH COUNTY
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES DAILEY, SHIRLEY ILENE	100	30,000 14,929 30,311	UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES DAILEY, SHIRLEY ILENE COUNTY OF BULLOCH COUNTY OF BULLOCH	100 100 100	30,000 14,929 30,311 116,022	UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME EXTENSION AGENT BULLOCH COUNTY COUNTY EXTENSION AGENT IN BULLOCH COUNTY
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES DAILEY, SHIRLEY ILENE COUNTY OF BULLOCH COUNTY OF BULLOCH COUNTY OF CHATHAM COUNTY OF EMANUEL COUNTY OF GLYNN	100 100 100 100 100 100	30,000 14,929 30,311 116,022 15,658 40,825	UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME EXTENSION AGENT BULLOCH COUNTY COUNTY EXTENSION AGENT IN BULLOCH COUNTY CHATHAM COUNTY EMANUEL COUNTY 4-H PROGRAM ASSISTANT GLYNN COUNTY BOARD OF COMMISSIONERS
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES DAILEY, SHIRLEY ILENE COUNTY OF BULLOCH COUNTY OF BULLOCH COUNTY OF CHATHAM COUNTY OF CHATHAM COUNTY OF GLYNN COUNTY OF JENKINS	100 100 100 100 100 100 100	30,000 14,929 30,311 116,022 15,658 40,825 19,430	UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME EXTENSION AGENT BULLOCH COUNTY COUNTY EXTENSION AGENT IN BULLOCH COUNTY CHATHAM COUNTY EMANUEL COUNTY 4-H PROGRAM ASSISTANT GLYNN COUNTY BOARD OF COMMISSIONERS JENKINS COUNTY BOARD EDUCATION PROGRAM ASSISTANT
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES DAILEY, SHIRLEY ILENE COUNTY OF BULLOCH COUNTY OF BULLOCH COUNTY OF CHATHAM COUNTY OF CHATHAM COUNTY OF GLYNN COUNTY OF JENKINS COUNTY OF JENKINS	100 100 100 100 100 100 100 100	30,000 14,929 30,311 116,022 15,658 40,825 19,430 8,995	UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME EXTENSION AGENT BULLOCH COUNTY COUNTY EXTENSION AGENT IN BULLOCH COUNTY CHATHAM COUNTY EMANUEL COUNTY 4-H PROGRAM ASSISTANT GLYNN COUNTY BOARD OF COMMISSIONERS JENKINS COUNTY BOARD EDUCATION PROGRAM ASSISTANT JENKINS COUNTY BOARD COMMISSIONERS PROGRAM ASSISTANT
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES DAILEY, SHIRLEY ILENE COUNTY OF BULLOCH COUNTY OF BULLOCH COUNTY OF CHATHAM COUNTY OF CHATHAM COUNTY OF GLYNN COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF JENKINS	100 100 100 100 100 100 100 100	30,000 14,929 30,311 116,022 15,658 40,825 19,430 8,995 13,114	UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME EXTENSION AGENT BULLOCH COUNTY COUNTY EXTENSION AGENT IN BULLOCH COUNTY CHATHAM COUNTY EMANUEL COUNTY HPROGRAM ASSISTANT GLYNN COUNTY BOARD OF COMMISSIONERS JENKINS COUNTY BOARD COMMISSIONERS PROGRAM ASSISTANT JENKINS COUNTY BOARD OF EDUCATION
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES DAILEY, SHIRLEY ILENE COUNTY OF BULLOCH COUNTY OF BULLOCH COUNTY OF CHATHAM COUNTY OF CHATHAM COUNTY OF GLYNN COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF JENKINS	100 100 100 100 100 100 100 100 100	30,000 14,929 30,311 116,022 15,658 40,825 19,430 8,995 13,114 13,511	UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME EXTENSION AGENT BULLOCH COUNTY COUNTY EXTENSION AGENT IN BULLOCH COUNTY CHATHAM COUNTY EMANUEL COUNTY 4-H PROGRAM ASSISTANT GLYNN COUNTY BOARD OF COMMISSIONERS JENKINS COUNTY BOARD COMMISSIONERS JENKINS COUNTY BOARD COMMISSIONERS PROGRAM ASSISTANT LONG COUNTY BOARD OF EDUCATION PROGRAM ASSISTANT IN MONTGOMERY COUNTY
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES DAILEY, SHIRLEY ILENE COUNTY OF BULLOCH COUNTY OF BULLOCH COUNTY OF CHATHAM COUNTY OF CHATHAM COUNTY OF GLYNN COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF LONG COUNTY OF MONTGOMERY COUNTY OF TOOMBS	100 100 100 100 100 100 100 100 100 100	30,000 14,929 30,311 116,022 15,658 40,825 19,430 8,995 13,114 13,511 14,402	UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME EXTENSION AGENT BULLOCH COUNTY COUNTY EXTENSION AGENT IN BULLOCH COUNTY CHATHAM COUNTY EMANUEL COUNTY 4-H PROGRAM ASSISTANT GLYNN COUNTY BOARD OF COMMISSIONERS JENKINS COUNTY BOARD OF COMMISSIONERS PROGRAM ASSISTANT JENKINS COUNTY BOARD OF EDUCATION PROGRAM ASSISTANT IN MONTGOMERY COUNTY TOOMBS COUNTY BOARD OF COMMISSIONERS
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES DAILEY, SHIRLEY ILENE COUNTY OF BULLOCH COUNTY OF BULLOCH COUNTY OF CHATHAM COUNTY OF CHATHAM COUNTY OF GLYNN COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF JENKINS	100 100 100 100 100 100 100 100 100	30,000 14,929 30,311 116,022 15,658 40,825 19,430 8,995 13,114 13,511 14,402 21,988	UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME EXTENSION AGENT BULLOCH COUNTY COUNTY EXTENSION AGENT IN BULLOCH COUNTY CHATHAM COUNTY EMANUEL COUNTY 4-H PROGRAM ASSISTANT GLYNN COUNTY BOARD OF COMMISSIONERS JENKINS COUNTY BOARD OF COMMISSIONERS JENKINS COUNTY BOARD COMMISSIONERS PROGRAM ASSISTANT LONG COUNTY BOARD OF EDUCATION PROGRAM ASSISTANT IN MONTGOMERY COUNTY
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES DAILEY, SHIRLEY ILENE COUNTY OF BULLOCH COUNTY OF BULLOCH COUNTY OF CHATHAM COUNTY OF CHATHAM COUNTY OF GLYNN COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF MONTGOMERY COUNTY OF TREUTLEN COUNTY OF TREUTLEN COUNTY OF WAYNE TYSON, ANTHONY WILLIE	100 100 100 100 100 100 100 100 100 100	30,000 14,929 30,311 116,022 15,658 40,825 19,430 8,995 13,114 13,511 14,402 21,988 52,434	UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME EXTENSION AGENT BULLOCH COUNTY COUNTY EXTENSION AGENT IN BULLOCH COUNTY CHATHAM COUNTY EMANUEL COUNTY H PROGRAM ASSISTANT GLYNN COUNTY BOARD OF COMMISSIONERS JENKINS COUNTY BOARD OF COMMISSIONERS JENKINS COUNTY BOARD OF EDUCATION PROGRAM ASSISTANT IN MONTGOMERY COUNTY TOOMBS COUNTY BOARD OF COMMISSIONERS TREUTLEN COUNTY PROGRAM ASSISTANT WAYNE COUNTY
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES DAILEY, SHIRLEY ILENE COUNTY OF BULLOCH COUNTY OF BULLOCH COUNTY OF CHATHAM COUNTY OF CHATHAM COUNTY OF GLYNN COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF MONTGOMERY COUNTY OF TREUTLEN COUNTY OF TREUTLEN COUNTY OF WAYNE TYSON, ANTHONY WILLIE COUNTY OF EVANS	100 100 100 100 100 100 100 100 100 100	30,000 14,929 30,311 116,022 15,658 40,825 19,430 8,995 13,114 13,511 14,402 21,988 52,434	UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME EXTENSION AGENT BULLOCH COUNTY COUNTY EXTENSION AGENT IN BULLOCH COUNTY CHATHAM COUNTY EMANUEL COUNTY 4-H PROGRAM ASSISTANT GLYNN COUNTY BOARD OF COMMISSIONERS JENKINS COUNTY BOARD OF COMMISSIONERS JENKINS COUNTY BOARD COMMISSIONERS PROGRAM ASSISTANT LONG COUNTY BOARD OF EDUCATION PROGRAM ASSISTANT IN MONTGOMERY COUNTY TOOMBS COUNTY BOARD OF COMMISSIONERS TREUTLEN COUNTY PROGRAM ASSISTANT WAYNE COUNTY
US POULTRY & EGG ASSOCIATION VARIOUS-INCOME SOUTHEAST DISTRICT - CES DAILEY, SHIRLEY ILENE COUNTY OF BULLOCH COUNTY OF BULLOCH COUNTY OF CHATHAM COUNTY OF CHATHAM COUNTY OF GLYNN COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF JENKINS COUNTY OF MONTGOMERY COUNTY OF TREUTLEN COUNTY OF TREUTLEN COUNTY OF WAYNE TYSON, ANTHONY WILLIE	100 100 100 100 100 100 100 100 100 100	30,000 14,929 30,311 116,022 15,658 40,825 19,430 8,995 13,114 13,511 14,402 21,988 52,434 15,083 -10,000	UTILIZING ALTERNATIVE FEEDING PROGRAMS VARIOUS INCOME EXTENSION AGENT BULLOCH COUNTY COUNTY EXTENSION AGENT IN BULLOCH COUNTY CHATHAM COUNTY EMANUEL COUNTY 4H PROGRAM ASSISTANT GLYNN COUNTY BOARD OF COMMISSIONERS JENKINS COUNTY BOARD OF COMMISSIONERS JENKINS COUNTY BOARD COMMISSIONERS PROGRAM ASSISTANT LONG COUNTY BOARD OF EDUCATION PROGRAM ASSISTANT IN MONTGOMERY COUNTY TOOMBS COUNTY BOARD OF COMMISSIONERS TREUTLEN COUNTY PROGRAM ASSISTANT WAYNE COUNTY

ege/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
COLITHWEST DISTRICT CES			
<u>SOUTHWEST DISTRICT - CES</u> DUFFIE JR, WILLIAM D			
GA COMMODITY COMM FOR CORN	15	7,000	DEVELOPMENT OF SPECIFIC FUNGICIDE PROGRAMS TO MANAGE SOUTHERN
			CORN LEAF BLIGHT AND SOUTHERN RUST
ETHREDGE JR, WALTER JEROME			
GA COMMODITY COMM FOR CORN	15	7,000	DEVELOPMENT OF SPECIFIC FUNGICIDE PROGRAMS TO MANAGE SOUTHERN
			CORN LEAF BLIGHT AND SOUTHERN RUST
FLANDERS, JAMES T			
GA COMMODITY COMM FOR CORN	25	3,000	TROPICAL SPIDERWORT CONTROL IN CORN WITH LAY-BY HERBICIDES
GA COMMODITY COMM PEANUTS	25	5,000	TROPICAL SPIDERWORT MANAGEMENT FOR PEANUTS
FUNDERBUCK, JAMES F			
GA COMMODITY COMM PEACHES	5	2,762	ENTERPRISE COST ANALYSIS FOR MIDDLE AND SOUTH GEORGIA PEACH PRODUCTIONS
			RODUCTIONS
HARRISON, WILLIAM EDGAR	20	1 500	EVALUATION OF EASY DAN IDDICATION SCHEDURING FOR DECAN OP CHARD
GA COMMODITY COMM FOR PECANS	20	1,500	EVALUATION OF EASY PAN IRRIGATION SCHEDULING FOR PECAN ORCHARD
DODEDTS WILLIAM A			
ROBERTS, WILLIAM A COUNTY OF BROOKS	100	12.470	BROOKS COUNTY AGENT
COUNTY OF DOUGHERTY	100	,	COUNTY EXTENSION PROGRAM ASSISTANT
COUNTY OF DOUGHERTY	100		COUNTY EXTENSION PROGRAM ASSISTANT
COUNTY OF IRWIN	100	13,239	IRWIN COUNTY EXTENSION AGENT
COUNTY OF IRWIN	100	13,106	IRWIN COUNTY EXTENSION AGENT
COUNTY OF LOWNDES	100	87,887	LOWNDES COUNTY BOARD OF COMMISSIONERS
PELHAM BOARD OF EDUCATION	100	14,917	PELHAM COUNTY EXTENSION AGENT
RUCKER, KEITH S			
GA COMMODITY COMM PEANUTS	33	5,000	USING SOIL ELECTRIC CONDUCTIVITY AND PH TO IDENTIFY NEMATODE- PRONE AREAS
WELLS, MARVIN LEONARD			
GA COMMODITY COMM FOR PECANS	60	1,500	EVALUATION OF EASY PAN IRRIGATION SCHEDULING FOR PECAN ORCHARD
GA COMMODITY COMM FOR PECANS	100	2,500	MICRONUTRIENT STATUS OF COMMERICAL PECAN ORCHARDS
WHIDDON, JOHNNY P			
GA COMMODITY COMM PEACHES	5	2,762	ENTERPRISE COST ANALYSIS FOR MIDDLE AND SOUTH GEORGIA PEACH PRODUCTIONS
/EST DISTRICT - CES			
DAILEY, SHIRLEY ILENE			
COUNTY OF CHATHAM	100	,	CHATHAM COUNTY BOARD OF COMMISSIONERS
COUNTY OF WASHINGTON	100	16,866	WASHINGTON COUNTY BOARD OF EDUCATION
MARSH, JOAN E			
COUNTY OF HARRIS	100	. ,	HARRIS COUNTY 4-H PROGRAM ASSISTANT
COUNTY OF MUSCOGEE	100	,	MUSCOGEE COUNTY EXTENSION AGENT
COUNTY OF TALBOT	100	7,259	TALBOT COUNTY EXTENSION AGENT
ROBERTS, WILLIAM A			
COUNTY OF SUMTER	100	,	SUMTER COUNTY PERSONNEL
STEWART COUNTY BD OF EDUCATION	100	7,978	STEWART COUNTY
TYSON, ANTHONY WILLIE			
COUNTY OF CHATHAM	100		CHATHAM COUNTY BOARD OF COMMISSIONERS
COUNTY OF WASHINGTON COUNTY OF WILKINSON	100 100	,	WASHINGTON COUNTY BOARD OF EDUCATION WILKINSON COUNTY BOARD OF COMMISSIONERS
-H AND YOUTH-CES		-	
SMITH, ARCH D			
	100	200.000	GEORGIA PROJECT WET (WATER EDUCATION FOR TEACHERS) PROGRAM -
GA DEPT OF NATURAL RESOURCES	100	200,000	REGIONAL TRANING PROVIDERS
	100		

ollege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
CHOOL OF PUBLIC & INTERNATIONAL	AFFAIRS		
CNTR FOR INTERNTL TRADE & SEC			
BERTSCH, GARY K			
SCIENCE APPLICATIONS INTL CORP SCIENCE APPLICATIONS INTL CORP	100 100	,	EXPORT CONTROL EVALUATIONS EXPORT CONTROL EVALUATIONS
SCIENCE AITEICATIONS INTE CORI	100	10,155	EALORI CONTROL EVALUATIONS
GAHLAUT, SEEMA JAPAN FDN CTR FOR GLOBAL PRTNS	35	80,000	SECURING THE FIRST LINE OF DEFENSE IN WMD PROLIFERATION: JAPANESE- AMERICAN COOPERATION TO ENHANCE ASIAN INDUSTRY COMPLIANCE ON EXPORT
HOLMES, JAMES R			
JAPAN FDN CTR FOR GLOBAL PRTNS	10	80,000	SECURING THE FIRST LINE OF DEFENSE IN WMD PROLIFERATION: JAPANESE- AMERICAN COOPERATION TO ENHANCE ASIAN INDUSTRY COMPLIANCE ON EXPORT
JONES, SCOTT A			
JAPAN FDN CTR FOR GLOBAL PRTNS	20	80,000	SECURING THE FIRST LINE OF DEFENSE IN WMD PROLIFERATION: JAPANESE AMERICAN COOPERATION TO ENHANCE ASIAN INDUSTRY COMPLIANCE ON EXPORT
US DEPARTMENT OF STATE	100	24,372	A MODEL EXPORT CONTROL LAW FOR THE INTERNATIONAL COMMUNITY
KHERSONSKY, JULIA A CARNEGIE CORP OF NEW YORK	33	250.000	ENHANCING COUNTERRORISM AND NONPROLIFERATION EFFORTS THROUGH
CHARLES CONT OF IVEW TORK	55	230,000	LEGISLATIVE DIALOGUE IN RUSSIA
US DEPARTMENT OF STATE	40	109,156	ENHANCING EXPORT CONTROLS IN UZBEKISTAN THROUGH LEGISLATIVE EXCHANGE
KHRIPUNOV, IGOR			
CARNEGIE CORP OF NEW YORK	34	250,000	ENHANCING COUNTERRORISM AND NONPROLIFERATION EFFORTS THROUGH
US INSTITUTE OF PEACE	100	45,000	LEGISLATIVE DIALOGUE IN RUSSIA NUCLEAR SECURITY CULTURE; CHALLENGES TO PROTECTING FISSILE MATERIALS IN RUSSIA
NIKONOV, DIMITRIY CARNEGIE CORP OF NEW YORK	33	250,000	ENHANCING COUNTERRORISM AND NONPROLIFERATION EFFORTS THROUGH LEGISLATIVE DIALOGUE IN RUSSIA
SRIVASTAVA, ANUPAM			
JAPAN FDN CTR FOR GLOBAL PRTNS	35	80,000	SECURING THE FIRST LINE OF DEFENSE IN WMD PROLIFERATION: JAPANESE AMERICAN COOPERATION TO ENHANCE ASIAN INDUSTRY COMPLIANCE ON
US INSTITUTE OF PEACE	50	42,440	EXPORT MULTILATERAL EXPORT CONTROL REGIMES: WHY CHINA WANTS IN AND INDIA PREFERS TO STAY OUT
ZABORSKY, VICTOR L			
US INSTITUTE OF PEACE	50	42,440	MULTILATERAL EXPORT CONTROL REGIMES: WHY CHINA WANTS IN AND INDIA PREFERS TO STAY OUT
INTERNATIONAL AFFAIRS - SPIA			
BERTSCH, GARY K			
DEFENCE R&D ORGANISATION, INDIA	33	313,592	TRENDS AND DIRECTIONS IN INTERNATIONAL EXPORT CONTROLS: IMPLICATIONS FOR INDIA
SCIENCE APPLICATIONS INTL CORP	100	391,214	EXPORT CONTROL EVALUATIONS
UOFGA FOUNDATION	100	,	UGA FOUNDATION RUSK SCHOLARSHIP IN INTERNATIONAL RELATIONS
UOFGA FOUNDATION	100	19,549	UGA FOUNDATION WILLSON ENDOWMENT FOR INTERNATIONAL RELATION
GAHLAUT, SEEMA			
DEFENCE R&D ORGANISATION, INDIA	33	313,592	TRENDS AND DIRECTIONS IN INTERNATIONAL EXPORT CONTROLS: IMPLICATIONS FOR INDIA
JONES, SCOTT A			
US DEPARTMENT OF ENERGY	100	202,628	ENHANCING NUCLEAR EXPORT CONTROLS IN RUSSIA AND CHINA
US DEPARTMENT OF STATE	40	57,252	ENHANCING EXPORT CONTROLS IN SERBIA AND MONTENEGRO THROUGH LEGISLATIVE OUTREACH
US DEPARTMENT OF STATE	40	9,993	EEGISLATIVE OUTREACH ENHANCING EXPORT CONTROLS IN SERBIA AND MONTENEGRO THROUGH LEGISLATIVE OUTREACH
US DEPARTMENT OF STATE	30	109.156	ENHANCING EXPORT CONTROLS IN UZBEKISTAN THROUGH LEGISLATIVE

lege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
KHERSONSKY, JULIA A US DEPARTMENT OF STATE	30	57,252	ENHANCING EXPORT CONTROLS IN SERBIA AND MONTENEGRO THROUGH LEGISLATIVE OUTREACH
US DEPARTMENT OF STATE	30	9,993	ENHANCING EXPORT CONTROLS IN SERBIA AND MONTENEGRO THROUGH
US DEPARTMENT OF STATE	30	137,930	LEGISLATIVE OUTREACH ENGAGING RUSSIAN LEGISLATORS IN ENHANCING EXPORT CONTROLS
KHRIPUNOV, IGOR			
UNIVERSITY OF CALIFORNIA	100		MPC&A NUCLEAR SITE PROFILES
UNIVERSITY OF CALIFORNIA US DEPARTMENT OF STATE	100 40	,	MPC&A NUCLEAR SITE PROFILES ENGAGING RUSSIAN LEGISLATORS IN ENHANCING EXPORT CONTROLS
NIKONOV, DIMITRIY US DEPARTMENT OF STATE	30	57,252	ENHANCING EXPORT CONTROLS IN SERBIA AND MONTENEGRO THROUGH
US DEPARTMENT OF STATE	30	9,993	LEGISLATIVE OUTREACH ENHANCING EXPORT CONTROLS IN SERBIA AND MONTENEGRO THROUGH
US DEPARTMENT OF STATE	30	127.020	LEGISLATIVE OUTREACH ENGAGING RUSSIAN LEGISLATORS IN ENHANCING EXPORT CONTROLS
		,	
US DEPARTMENT OF STATE	30	109,156	ENHANCING EXPORT CONTROLS IN UZBEKISTAN THROUGH LEGISLATIVE EXCHANGE
SRIVASTAVA, ANUPAM			
DEFENCE R&D ORGANISATION,INDIA	34	313,592	TRENDS AND DIRECTIONS IN INTERNATIONAL EXPORT CONTROLS: IMPLICATIONS FOR INDIA
WIARDA, HOWARD J			
NATIONAL SCIENCE FOUNDATION	100	95,036	PROJECT CIVIL STRIFE: MULTI-ACTOR MODELS OF INTERNAL CONFLICT AN COOPERATION
ZABORSKY, VICTOR L			
ARGONNE NATIONAL LABORATORY	100	36,000	REPORTS ON NONPROLIFERATION AND NUCLEAR EXPORT CONTROLS
POLITICAL SCIENCE			
DOUGHERTY, KEITH L NATIONAL SCIENCE FOUNDATION	100	71.453	AMERICAN FOUNDING: MOTIVATIONS OF THE FRAMERS AT THE
		. ,	CONSTITUTIONAL CONVENTION
UBLIC ADMIN & POLICY			
WHITFORD, ANDREW BRUCE NATIONAL SCIENCE FOUNDATION	100	10,885	PRINCIPAL AGENT NEGOTIATIONS WITH TEAMS OF AGENTS
CH PUBLIC & INTRNTL AFFAIRS			
BERTSCH, GARY K CARNEGIE CORP OF NEW YORK	100	1 677	PREVENTING WMD PROLIFERATION: EVALUATING AND STRENGTHENING
	100	1,077	EXPORT CONTROLS INTERNATIONALLYINTEREST INCOME ACCOUNT S/B UGA VS UGARF
US DEPARTMENT OF COMMERCE	100	,	EXPORT CONTROL EVALUATION AND ANALYSIS
US DEPARTMENT OF COMMERCE BRUDNEY, JEFFREY L	100	9,883	EXPORT CONTROL EVALUATION AND ANALYSIS
ASSN FOR RSCH NONPROFT(ARNOVA)	100	5,045	EDITORIAL SUPPORT FOR JOURNAL - NON PROFIT AND VOLUNTARY SECTOR OUARTERLY
KELLOUGH, J EDWARD			
US DEPARTMENT OF AGRICULTURE	100	24,000	THE NATURAL INQUIRER AND THE DATA QUALITY ACT: ASSESSING AND EXTENDING THE UTILITY OF FOREST SERVICE RESEARCH
	100	37,055	THE NATURAL INQUIRER AND THE DATA QUALITY ACT: ASSESSING AND
US DEPARTMENT OF AGRICULTURE			EXTENDING THE UTILITY OF FOREST SERVICE RESEARCH PHASE 3
US DEPARTMENT OF AGRICULTURE			
US DEPARTMENT OF AGRICULTURE			
KHRIPUNOV, IGOR ARGONNE NATIONAL LABORATORY	100	,	ANALYSIS WORK TO ENHANCE EXPORT CONTROL OUTREACH
KHRIPUNOV, IGOR	100 100	,	ANALYSIS WORK TO ENHANCE EXPORT CONTROL OUTREACH ENGAGING RUSSIAN LEGISLATORS IN NONPROLIFERATION EFFORTS
KHRIPUNOV, IGOR ARGONNE NATIONAL LABORATORY CARNEGIE CORP OF NEW YORK LAUTH, THOMAS P	100	30	ENGAGING RUSSIAN LEGISLATORS IN NONPROLIFERATION EFFORTS
KHRIPUNOV, IGOR ARGONNE NATIONAL LABORATORY CARNEGIE CORP OF NEW YORK LAUTH, THOMAS P UOFGA FOUNDATION	100	30	ENGAGING RUSSIAN LEGISLATORS IN NONPROLIFERATION EFFORTS UGA FOUNDATIONS SPIA GENERAL FUND
KHRIPUNOV, IGOR ARGONNE NATIONAL LABORATORY CARNEGIE CORP OF NEW YORK LAUTH, THOMAS P	100	30 1,816 1,134	ENGAGING RUSSIAN LEGISLATORS IN NONPROLIFERATION EFFORTS

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
TALARICO, SUSETTE M UOFGA FOUNDATION	100	-1,000	UGA FOUNDATION SPIA SAYE PROFESSORSHIP
SCHOOL OF FOREST RESOURCES			
CODER, KIM D US DEPARTMENT OF AGRICULTURE	50	25,600	NATIONAL URBAN FORESTRY TECHNOLOGY TRANSFER DATABASE DEVELOPMENT
DICKENS, ERNEST DAVID FDN FOR AGRONOMIC RESEARCH	85	5,000	LOBLOLLY PINE STAND FERTILIZATION AT MID-ROTATION TO INCREASE SMALL AND LARGE SAWTIMBER VOLUME
JACKSON, BEN D SOUTHERN FOREST RSCH PARTNERSH	100	118,684	HARVESTING, PROCESSING AND UTILIZATION OF WOODY BIOMASS IN THE SOUTH: A TECHNOLOGY TRANSFER PROPOSAL
MOORHEAD, DAVID J			
FDN FOR AGRONOMIC RESEARCH	15	5,000	LOBLOLLY PINE STAND FERTILIZATION AT MID-ROTATION TO INCREASE SMALL AND LARGE SAWTIMBER VOLUME
US DEPARTMENT OF AGRICULTURE	50	20,000	WORLD WIDE WEB ACCESS TO US-WIDE FOREST HEALTH DIGITAL IMAGE
US DEPARTMENT OF AGRICULTURE	50	30,000	ARCHIVE OPERATION, UPGRADING AND EXPANSION OF THE BUGWOOD NETWORK
US DEPARTMENT OF AGRICULTURE	30	60,000	FOREST HEALTH IMAGE ARCHIVE BUILDING AN EDUCATIONAL, TRAINING AND OUTREACH IMAGE SUPPORT SYSTEM FOR THE SOUTHERN REGION PLANT DIAGNOSTICS NETWORK
US DEPARTMENT OF AGRICULTURE	50	76,261	DEVELOPING AND EXTENDING THROUGH PUBLIC AWARENESS AND OUTREACH FHP HEALTHY FOREST/INVASIVE SPECIES INFORMATION AND PROGRAMS USING THE BUGWOOD NETWORK.
FORESTRY RESEARCH			
BETTINGER, PETER S			
INTERNATIONAL PAPER	100	39,796	DEVELOPMENT AND ASSESSMENT OF A SPATIAL HARVEST SCHEDULING MODEL
US DEPARTMENT OF AGRICULTURE	40	90,130	VISUALIZING FUTURE LANDSCAPE UNDER ALTERNATIVE LAND USE SCENARIOS: LINKING GEOSPATIAL TECHNOLOGIES WITH COMMUNITY-BASED FORESTRY
US DEPARTMENT OF AGRICULTURE	40	-90,130	VISUALIZING FUTURE LANDSCAPE UNDER ALTERNATIVE LAND USE SCENARIOS: LINKING GEOSPATIAL TECHNOLOGIES WITH COMMUNITY-BASED
US DEPARTMENT OF AGRICULTURE	40	90,130	FORESTRY VISUALIZING FUTURE LANDSCAPE UNDER ALTERNATIVE LAND USE SCENARIOS: LINKING GEOSPATIAL TECHNOLOGIES WITH COMMUNITY-BASED FORESTRY
CIESZEWSKI, CHRIS J			
GA FORESTRY COMMISSION	100	18,000	DEVELOPMENT OF ONLINE GIS SYSTEMS FOR ANALYSIS OF WOOD SUPPLY SUSTAINABILITY AT ALL COUNTY LOCATIONS IN GA AND VARIABLE SIZE PROCUREMENT AREAS
PLANATION MGMT RSCH COOPERATIV	50	24,500	DEVELOPMENT OF TREE TAPER EQUATIONS AND SITE INDEX MODELS FOR LOBLOLLY PINE AND OTHER SPECIES BASED ON SELF-REFERENCING FUNCTIONS AND STOCHASTIC PARAMETER ESTIMATIONS
US DEPARTMENT OF AGRICULTURE	100	40,000	DEVELOPMENT OF WEB-BASED INTERACTIVE HYPER-MAP AND GIS SYSTEMS WITH CONGRESSIONAL DISTRICT FOREST INVENTORY INFORMATION FOR 20 SELECTED STATES
DEAN, JEFFREY F D			
NATIONAL SCIENCE FOUNDATION	50	545,621	TRANSCRIPTOME RESPONSES TO ENVIRONMENTAL CONDITIONS IN LOBLOLLY PINE ROOTS
WILL JR, RODNEY EDWARD US DEPARTMENT OF AGRICULTURE	100	3,500	THE EFFECT OF WATER AND NUTRIENT AVAILABILITY ON THE RADIATION USE EFFICIENCY OF SHORT ROTATION WOODY CROPS
FORESTRY RESEARCH COLLEGE			
CONROY, MICHAEL J US DEPARTMENT OF INTERIOR	100	25,000	DEVELOPMENT OF AN INTEGRATED, ADAPTIVE MANAGEMENT PROTOCOL FOR AMERICAN BLACK DUCKS

ege/Department/Investigator/Sponsor	% Credit	Total	70° A
	OSP	Amount	Title
HARRIS JR, THOMAS G			
FRANK W NORRIS FOUNDATION	100	194,000	TIMBER MART-SOUTH SERVICES AGREEMENT
MACE JR, ARNETT C	100	174.016	
UOFGA FOUNDATION	100	,	ENDOWMENT-UGA FOUNDATION FORESTRY FUND
UOFGA FOUNDATION	100	,	ENDOWMENT-UGA FOUNDATION FORESTRY FUND
UOFGA FOUNDATION	100	,	ENDOWMENT-UGA FOUNDATION SFR ALUM FUND WARNELL
UOFGA FOUNDATION	100	,	ENDOWMENT-UGA FOUNDATION WHEATLEY FORESTRY
UOFGA FOUNDATION	100	,	ENDOWMENT-UGA FOUNDATION INTENSIVE FOREST PROD ENDOWMENT-UGA FOUNDATION ALUMNI/PR/FUND RAISING
UOFGA FOUNDATION	100	,	
UOFGA FOUNDATION UOFGA FOUNDATION	100 100		ENDOWMENT-UGA FOUNDATION ALUMNI/PR/FUND RAISIN UGA FOUNDATION-WHEATLEY PROG ENHANCE
MILLER, KARL V VARIOUS-INCOME	100	16 600	VARIOUS INCOME
VARIOUS-INCOME	50		VARIOUS INCOME
VARIOUS-INCOME	50	,	VARIOUS INCOME
VARIOUS-INCOME	50	,	VARIOUS INCOME
VIAROOD-INCOME	50	5,000	VIRIOUS INCOME
SHIVER, BARRY D			
DOW CHEMICAL COMPANY	100	,	SILVICULTURAL HERBICIDE RESEARCH
PLANATION MGMT RSCH COOPERATIV	50	24,500	DEVELOPMENT OF TREE TAPER EQUATIONS AND SITE INDEX MODELS FOR
			LOBLOLLY PINE AND OTHER SPECIES BASED ON SELF-REFERENCING
			FUNCTIONS AND STOCHASTIC PARAMETER ESTIMATIONS
VARIOUS-INCOME	100	6,000	VARIOUS INCOME
SWEENEY, JAMES MICHAEL			
UOFGA FOUNDATION	100	9,822	UGA FOUNDATION FOREST RESOURCES DISCRETIONARY
		,,,	
CHOOL OF FOREST RESOURCES			
BECK, MICHAEL BRUCE			
UOFGA FOUNDATION	100	80,981	ENDOWMENT-UGA FOUNDATION WHEATLEY GRA CHAIR
CARROLL JOHN R			
CARROLL, JOHN P GA DEPT OF NATURAL RESOURCES	100	11,299	POPULATION DYNAMICS OF INTESTINAL PARASITES IN REARED AND WILD
GADELLO MATORAL RESOURCES	100	11,277	NORTHERN BOBWHITE QUAIL (COLINUS VIRGINIANUS) IN GEORGIA
	100	24.504	
KANSAS DEPT OF WILDLIFE & PARK	100	24,584	ASSESSMENT OF BROOD HABITAT QUALITY TO NORTHERN BOBWHITE AND RING-NECKED PHEASANT CHICKS IN WESTERN KANSAS
			KINO-NECKED FREASANT CHICKS IN WESTEKN KANSAS
KANSAS DEPT OF WILDLIFE & PARK	100	24,584	ASSESSMENT OF BROOD HABITAT QUALITY TO NORTHERN BOBWHITE AND
			RING-NECKED PHEASANT CHICKS IN WESTERN KANSAS
NATIONAL ACADEMY OF SCIENCES	100	23 835	LAND USE RESERVES AND THE CONSERVATION BIOLOGY OF FARLY
NATIONAL ACADEMY OF SCIENCES	100	23,835	LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSED, WILDLIEF USING THE GEORGIAN PHEASANT AS A "FLAGSHIP"
NATIONAL ACADEMY OF SCIENCES	100	23,835	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP"
			SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA
NATIONAL ACADEMY OF SCIENCES	100 100		SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY
			SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP"
NATIONAL ACADEMY OF SCIENCES	100	700	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA
		700 39,160	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP"
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE	100	700 39,160	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE CASTLEBERRY, STEVEN BRYAN	100 100 75	700 39,160 106,690	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE	100	700 39,160 106,690	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE CASTLEBERRY, STEVEN BRYAN CESU - PIEDMONT	100 100 75 5	700 39,160 106,690 46,682	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE CASTLEBERRY, STEVEN BRYAN	100 100 75	700 39,160 106,690 46,682	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE CASTLEBERRY, STEVEN BRYAN CESU - PIEDMONT CESU - PIEDMONT	100 100 75 5 5	700 39,160 106,690 46,682 22,400	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE CASTLEBERRY, STEVEN BRYAN CESU - PIEDMONT	100 100 75 5	700 39,160 106,690 46,682 22,400	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE CASTLEBERRY, STEVEN BRYAN CESU - PIEDMONT CESU - PIEDMONT GA DEPT OF NATURAL RESOURCES	100 100 75 5 5 100	700 39,160 106,690 46,682 22,400 29,000	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" I THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" I THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS INVESTIGATION OF INTER-NESTING HABITAT USE AND POST-NESTING MOVEMENTS OF ADULT LOGGERHEAD TURTLES IN GEORGIA
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE CASTLEBERRY, STEVEN BRYAN CESU - PIEDMONT CESU - PIEDMONT	100 100 75 5 5	700 39,160 106,690 46,682 22,400 29,000	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS INVESTIGATION OF INTER-NESTING HABITAT USE AND POST-NESTING MOVEMENTS OF ADULT LOGGERHEAD TURTLES IN GEORGIA BAT ACTIVITY, HABITAT USE AND ROOSTING ECOLOGY ON AN INTENSIVEL
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE CASTLEBERRY, STEVEN BRYAN CESU - PIEDMONT CESU - PIEDMONT GA DEPT OF NATURAL RESOURCES	100 100 75 5 5 100	700 39,160 106,690 46,682 22,400 29,000	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS INVESTIGATION OF INTER-NESTING HABITAT USE AND POST-NESTING MOVEMENTS OF ADULT LOGGERHEAD TURTLES IN GEORGIA
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE CASTLEBERRY, STEVEN BRYAN CESU - PIEDMONT CESU - PIEDMONT GA DEPT OF NATURAL RESOURCES	100 100 75 5 5 100	700 39,160 106,690 46,682 22,400 29,000 2,500	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS INVESTIGATION OF INTER-NESTING HABITAT USE AND POST-NESTING MOVEMENTS OF ADULT LOGGERHEAD TURTLES IN GEORGIA BAT ACTIVITY, HABITAT USE AND ROOSTING ECOLOGY ON AN INTENSIVEL MANAGED FOREST WITH REMNANT CORRIDORS: PHASE I CONTINUED EVALUATION OF THE EFFECTS OF INTENSIVE PINE PLANTATION
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE CASTLEBERRY, STEVEN BRYAN CESU - PIEDMONT CESU - PIEDMONT GA DEPT OF NATURAL RESOURCES NATL COUN FOR AIR STREAM IMPRV NATL COUN FOR AIR STREAM IMPRV	100 100 75 5 5 100 50 50	700 39,160 106,690 46,682 22,400 29,000 2,500 44,160	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS INVESTIGATION OF INTER-NESTING HABITAT USE AND POST-NESTING MOVEMENTS OF ADULT LOGGERHEAD TURTLES IN GEORGIA BAT ACTIVITY, HABITAT USE AND ROOSTING ECOLOGY ON AN INTENSIVEL MANAGED FOREST WITH REMNANT CORRIDORS: PHASE I CONTINUED EVALUATION OF THE EFFECTS OF INTENSIVE PINE PLANTATION MANAGEMENT ON WILDLIFE HABITAT QUALITY
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE CASTLEBERRY, STEVEN BRYAN CESU - PIEDMONT CESU - PIEDMONT GA DEPT OF NATURAL RESOURCES NATL COUN FOR AIR STREAM IMPRV	100 100 75 5 5 100 50	700 39,160 106,690 46,682 22,400 29,000 2,500 44,160	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS INVESTIGATION OF INTER-NESTING HABITAT USE AND POST-NESTING MOVEMENTS OF ADULT LOGGERHEAD TURTLES IN GEORGIA BAT ACTIVITY, HABITAT USE AND ROOSTING ECOLOGY ON AN INTENSIVEL MANAGED FOREST WITH REMNANT CORRIDORS: PHASE I CONTINUED EVALUATION OF THE EFFECTS OF INTENSIVE PINE PLANTATION MANAGEMENT ON WILDLIFE HABITAT QUALITY LANDSCAPE-LEVEL HABITAT MODELING FOR BATS ON MANAGED FOREST
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE CASTLEBERRY, STEVEN BRYAN CESU - PIEDMONT CESU - PIEDMONT GA DEPT OF NATURAL RESOURCES NATL COUN FOR AIR STREAM IMPRV NATL COUN FOR AIR STREAM IMPRV	100 100 75 5 5 100 50 50	700 39,160 106,690 46,682 22,400 29,000 2,500 44,160	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" I THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" I THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS INVESTIGATION OF INTER-NESTING HABITAT USE AND POST-NESTING MOVEMENTS OF ADULT LOGGERHEAD TURTLES IN GEORGIA BAT ACTIVITY, HABITAT USE AND ROOSTING ECOLOGY ON AN INTENSIVEL MANAGED FOREST WITH REMNANT CORRIDORS: PHASE I CONTINUED EVALUATION OF THE EFFECTS OF INTENSIVE PINE PLANTATION MANAGEMENT ON WILDLIFE HABITAT QUALITY
NATIONAL ACADEMY OF SCIENCES TALL TIMBERS RESEARCH INC US DEPARTMENT OF AGRICULTURE CASTLEBERRY, STEVEN BRYAN CESU - PIEDMONT CESU - PIEDMONT GA DEPT OF NATURAL RESOURCES NATL COUN FOR AIR STREAM IMPRV NATL COUN FOR AIR STREAM IMPRV	100 100 75 5 5 100 50 50	700 39,160 106,690 46,682 22,400 29,000 2,500 44,160 9,960	SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA LAND USE, RESERVES, AND THE CONSERVATION BIOLOGY OF EARLY SUCCESSFUL WILDLIFE USING THE GEORGIAN PHEASANT AS A "FLAGSHIP" THE REPUBLIC OF GEORGIA GENETIC INVESTMENT OF INDIVIDUAL NORTHERN BOBWHITES WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PARK (VICK-NMP) VICKSBURG, MS INVESTIGATION OF INTER-NESTING HABITAT USE AND POST-NESTING MOVEMENTS OF ADULT LOGGERHEAD TURTLES IN GEORGIA BAT ACTIVITY, HABITAT USE AND ROOSTING ECOLOGY ON AN INTENSIVEL MANAGED FOREST WITH REMNANT CORRIDORS: PHASE I CONTINUED EVALUATION OF THE EFFECTS OF INTENSIVE PINE PLANTATION MANAGEMENT ON WILDLIFE HABITAT QUALITY LANDSCAPE-LEVEL HABITAT MODELING FOR BATS ON MANAGED FOREST

ege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
ger Department/mycsugator/Sponsol	USI	Amount	nue
US DEPARTMENT OF AGRICULTURE	100	31,465	CONTINUED EVALUATION OF THE RESPONSES OF HERPETOFAUNA AND INSECTIVORES TO COARSE WOODY DEBRIS MANIPULATION
US DEPARTMENT OF AGRICULTURE	50	10,000	SEASONAL CHANGES IN ACTIVITY AND ROOSTING ECOLOGY OF BATS IN RELATION FOR FORESTED CORRIDORS
US DEPARTMENT OF AGRICULTURE	50	8,640	SEASONAL CHANGES IN ACTIVITY AND ROOSTING ECOLOGY OF BATS IN RELATION FOR FORESTED CORRIDORS
US DEPARTMENT OF INTERIOR	50	93,556	HABITAT CHARACTERIZATION IN HURRICANE IMPACTED AREAS OF HARDWOOD HAMMOCK OF THE FLORIDA KEYS
VARIOUS-INCOME	50		VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	50 50	-)	VARIOUS INCOME VARIOUS INCOME
CONROY, MICHAEL J			
GA DEPT OF NATURAL RESOURCES	100	20,000	ESTABLISHMENT AND OPERATION OF THE GEORGIA COOPERATIVE FISH AND
GA DEPT OF NATURAL RESOURCES	100	80,625	WILDLIFE RESEARCH UNIT DEVELOPMENT AND APPLICATION OF HABITAT MODELS FOR BLACK BEARS
US DEPARTMENT OF AGRICULTURE	50	-51,090	CENTRAL AND SOUTHEAST GEORGIA THE DEVELOPMENT DECISION ANALYSIS TOOLS FOR FEDERAL LAND
US DEPARTMENT OF INTERIOR	50	105,242	MANAGEMENT IN THE INLAND NORTHWEST THE EFFECTS OF HYDROLOGIC STRESSORS ON WADING BIRD FORAGING DISTRIBUTIONS AND NESTING PATTERNS IN THE EVERGLADES FROM 1985-2
COOPER, ROBERT J GA DEPT OF NATURAL RESOURCES	100	10.000	ECOLOGY AND MANAGEMENT OF SWALLOW-TAILED KITES
GA DEPT OF NATURAL RESOURCES	50	,	SPATIAL ECOLOGY AND HABITAT USE OF THE EASTERN INDIGO SNAKE (DRYMARCHON COAIS COUPERI)IN GEORGIA
COVERT, SARAH F SOUTHERN ILLINOIS UNIVERSITY	100	24,000	BIOTECHNOLOGY APPROACHES TO THE CONTROL OF SOYBEAN SUDDEN
SOUTHERN ILLINOIS UNIVERSITY	100	25,400	DEATH SYNDROME BIOTECHNOLOGY APPROACHES TO THE CONTROL OF SOYBEAN SUDDEN DEATH SYNDROME
DAVIDSON, WILLIAM R EMORY UNIVERSITY	20	47,146	SECEBT: RESEVOIR POTENTIAL OF RACCOONS FOR TICK- BORNE ZOONOSES
FISK, AARON THOMAS NATIONAL SCIENCE FOUNDATION	20	11,900	DISSERTATION RESEARCH: LINKING AN INVASIVE ECOSYSTEM ENGINEER WITH COMMUNITY AND ECOSYSTEM-LEVEL IMPACTS: NORTH AMERICAN BEAVER EFFECTS ON STREAM FOOD WEBS OF SOUTHERN CHILE
GREEN, GARY TERENCE	100	5 000	TO EVANINE THE NOTIVATIONS OF DEBUGES RELIND REOR ES OUTDOOD
FERMATA, INC.	100		TO EXAMINE THE MOTIVATIONS OR DRIVERS BEHIND PEOPLE'S OUTDOOR RECREATION PARTICIPATION
TENNESSEE VALLEY AUTHORITY	100	5,000	TO EXAMINE THE MOTIVATIONS OF DRIVERS BEHIND PEOPLE'S OUTDOOR RECREATION PARTICIPATION
TENNESSEE VALLEY AUTHORITY	100	-5,000	TO EXAMINE THE MOTIVATIONS OF DRIVERS BEHIND PEOPLE'S OUTDOOR RECREATION PARTICIPATION
US DEPARTMENT OF INTERIOR	100	5,000	TO EXAMINE THE MOTIVATIONS OR DRIVERS BEHIND PEOPLE'S OUTDOOR
US FOREST SERVICE	100	65,000	A SURVEY OF THE RECREATIONAL AND ENVIRONMENTAL INTERESTS OF TH AMERICAN PUBLIC A COOPERATIVE RESEARCH PROPOSAL- PHASE I
GREENE, W. DALE WOOD SUPPLY RESEARCH INSTIT.	35	50,000	STATUS AND FUTURE SUSTAINABILITY OF THE WOOD SUPPLY SYSTEM
GROSSMAN, GARY DAVID US ENVIRONMENTAL PROTECTN AGCY	100	-7,034	EPA NNEMS FELLOWSHIP FOR REGINA CROSSFIELD
HARRIS JR, THOMAS G WOOD SUPPLY RESEARCH INSTIT.	20	50,000	STATUS AND FUTURE SUSTAINABILITY OF THE WOOD SUPPLY SYSTEM
HENDRICK JR, RONALD L US DEPARTMENT OF AGRICULTURE	50	50,000	PREDICTING THE EFFECTS OF SUDDEN OAK DEATH ON MESIC OAK FORESTS THE SOUTHERN APPALACHIANS

ge/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
IZLAR, ROBERT LEE GEORGIA FORESTRY ASN INC	100	130.317	SUSTAINABLE FORESTRY INITIATIVE PROGRAM
WOOD SUPPLY RESEARCH INSTIT.	10	,	STATUS AND FUTURE SUSTAINABILITY OF THE WOOD SUPPLY SYSTEM
JACKSON, C RHETT			
GA INSTITUTE OF TECHNOLOGY	100	18,000	PHOSPHORUS STORAGE AND TRANSPORT IN HEADWATERS OF THE ETOWAR RIVER WATERSHED
NATL COUN FOR AIR STREAM IMPRV	100	6,000	ANALYSIS OF HYDROLOGIC AND SEDIMENT DATA FROM THE DRY CREEK PAIRED WATERSHED STUDY ON SOUTHLANDS FOREST
NATL COUN FOR AIR STREAM IMPRV	100	22,380	ANALYSIS OF HYDROLOGIC AND SEDIMENT DATA FROM THE DRY CREEK PAIRED WATERSHED STUDY ON SOUTHLANDS FOREST
UNIVERSITY OF FLORIDA	30	17,636	FOREST AND WETLAND RESOURCE MANAGEMENT: AN EDUCATION PROPOSAL CONSORTIUM TARGETING TROPICAL TO TEMPERATE ECOSYST
US DEPARTMENT OF AGRICULTURE	100	44,000	HILLSLOPE FLOW ROUTING, CONTAMINANT TRANSPORT, AND WATER UP IN ZERO-ORDER WATERSHEDS SUBJECT TO INTENSIVE FOREST PLANTATION
WEYERHAEUSER COMPANY	100	16,000	MANAGEMENT PHASE 1 IMPROVING BIOTIC METRICS FOR CHARACTERIZING WATER QUALITY CONDITIONS AND IDENTIFYING IMPAIRED WATERS
JENNINGS, CECIL A GA DEPT OF NATURAL RESOURCES	100	20,000	ESTABLISHMENT AND OPERATION OF THE GEORGIA COOPERATIVE FISH A
GA DEPT OF NATURAL RESOURCES	25	35,000	WILDLIFE RESEARCH UNIT POPULATION DYNAMICS AND CRITICAL HABITAT OF SHORTNOSE STURGE
GA DEPT OF NATURAL RESOURCES	25	-35,000	IN THE ALTAMAHA RIVER, GA POPULATION DYNAMICS AND CRITICAL HABITAT OF SHORTNOSE STURGE
GA DEPT OF NATURAL RESOURCES	20	105,600	IN THE ALTAMAHA RIVER, GA POPULATION DYNAMICS AND ESSENTIAL HABITATS OF ATLANTIC STURG
GA POWER COMPANY	92	165,449	IN THE ALTAMAHA RIVER ECOLOGICAL STUDIES OF LARVAL AND JUVENILE ROBUST REDHORSE: ABUNDANCE AND DISTRIBUTION IN THE OCONEE RIVER AND HABITAT US JUVENILES IN A LABORATORY MESOCOSM
US DEPARTMENT OF INTERIOR	75	54,265	FISH COMMUNITY RESPONSE TO COMMERCIAL OPERATION OF THE RICHA B. RUSSELL PUMP-STORAGE HYDROPOWER FACILITY ON THE SAVANNAH
US DEPARTMENT OF INTERIOR	75	22,701	RIVER, GA-SC FISH COMMUNITY RESPONSE TO COMMERCIAL OPERATION OF THE RICHA B. RUSSELL PUMP-STORAGE HYDROPOWER FACILITY ON THE SAVANNAH
US DEPARTMENT OF INTERIOR	75	24,528	RIVER, GA-SC FISH COMMUNITY RESPONSE TO COMMERCIAL OPERATION OF THE RICHA B. RUSSELL PUMP-STORAGE HYDROPOWER FACILITY ON THE SAVANNAH
US DEPARTMENT OF INTERIOR	75	74,528	RIVER, GA-SC FISH COMMUNITY RESPONSE TO COMMERCIAL OPERATION OF THE RICHA B. RUSSELL PUMP-STORAGE HYDROPOWER FACILITY ON THE SAVANNAH
US DEPARTMENT OF INTERIOR	75	50,000	RIVER, GA-SC FISH COMMUNITY RESPONSE TO COMMERCIAL OPERATION OF THE RICHA B. RUSSELL PUMP-STORAGE HYDROPOWER FACILITY ON THE SAVANNAH RIVER, GA-SC
MACE JR, ARNETT C J W JONES ECOLOGICAL RSCH CTR	100	9 500	FOREST RESOURCES ENDOWMENT - UGA FOUNDATION
J W JONES ECOLOGICAL RSCH CTR	100	,	FOREST RESOURCES ENDOWMENT - UGA FOUNDATION
UOFGA FOUNDATION	100	2,257	KIMBERLY CLARK MANAGEMENT-UGA FOUNDATION
UOFGA FOUNDATION	100	165	UGA FOUNDATION WARNELL SCHOOL FOREST RESOURCES WHEATLEY WILDLIFE MANAGEMENT
UOFGA FOUNDATION	100	42,433	UGA FOUNDATION WARNELL FOREST EDUCATION CENTER
MENGAK, MICHAEL THOMAS CESU - PIEDMONT	95	46,682	MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PA
CESU - PIEDMONT	95	22,400	(VICK-NMP) VICKSBURG, MS MAMMAL COMMUNITY SURVEY AT VICKSBURG NATIONAL MILITARY PA (VICK-NMP) VICKSBURG, MS
MISSISSIPPI STATE UNIVERSITY	100	9,343	POST-GRADUATE INTERNSHIP WITH WSFR AND GEORGIA WILDLIFE SERVI
US DEPARTMENT OF AGRICULTURE	100	51,600	ECOLOGICAL UNDERSTANDING AS A GUIDELINE FOR EVALUATION OF NONFORMAL EDUCATION (EUGENE): A PROPOSAL TO BUILD CAPACITY IN NONFORMAL
US DEPARTMENT OF INTERIOR	50	93,556	HABITAT CHARACTERIZATION IN HURRICANE IMPACTED AREAS OF HARDWOOD HAMMOCK OF THE FLORIDA KEYS

ge/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
MEDRIE SCOTTA			
MERKLE, SCOTT A ARBORGEN LLC	100	50,000	AMERICAN CHESTNUT RESTORATION THROUGH BIOTECHNOLOGY
CONSORTIUM FOR PLANT BIOTECH R	100	75,277	IN VITRO PROPAGATION OF AMERICAN CHESTNUT: A FIRST STEP TO AN ALTERNATIVE BIOMASS ENERGY CROP
MEYERS, J MICHAEL			
GA DEPT OF NATURAL RESOURCES	50	9,539	SPATIAL ECOLOGY AND HABITAT USE OF THE EASTERN INDIGO SNAKE (DRYMARCHON COAIS COUPERI)IN GEORGIA
MILLER, KARL V GA DEPT OF TRANSPORTATION	50	98,494	DEVELOPMENT AND EVALUATION OF DEVICES DESIGNED TO MINIMIZE D
NATL COUN FOR AIR STREAM IMPRV	50	2,500	VEHICLE COLLISIONS BAT ACTIVITY, HABITAT USE AND ROOSTING ECOLOGY ON AN INTENSIV MANAGED FOREST WITH REMNANT CORRIDORS: PHASE I
NATL COUN FOR AIR STREAM IMPRV	50	44,160	CONTINUED EVALUATION OF THE EFFECTS OF INTENSIVE PINE PLANTATI MANAGEMENT ON WILDLIFE HABITAT QUALITY
US DEPARTMENT OF AGRICULTURE	50	10,000	SEASONAL CHANGES IN ACTIVITY AND ROOSTING ECOLOGY OF BATS IN
US DEPARTMENT OF AGRICULTURE	50	8,640	RELATION FOR FORESTED CORRIDORS SEASONAL CHANGES IN ACTIVITY AND ROOSTING ECOLOGY OF BATS IN RELATION FOR FORESTED CORRIDORS
MORRIS, LAWRENCE A UNIVERSITY OF FLORIDA	40	17,636	FOREST AND WETLAND RESOURCE MANAGEMENT: AN EDUCATION PROPOSAL CONSORTIUM TARGETING TROPICAL TO TEMPERATE ECOSYS
US DEPARTMENT OF AGRICULTURE	100	42,000	SEDIMENT AND NUTRIENT LOSS FOLLOWING PRESCRIBED BURNING IN LOBLOLLY PINE STANDS OF THE PIEDMONT UNDER DIFFERENT FUEL LOA
VARIOUS-INCOME	100	2,328	VARIOUS RESEARCH GIFTS TO SUPPORT PROGRAM
NEWMAN, DAVID H			
US DEPARTMENT OF AGRICULTURE	100	30,000	PUBLIC PREFERENCES AND PROPERTY VALUATION IMPACTS OF CONSERVATION SUBDIVISIONS
PETERSON JR, DOUGLAS L		25.000	
GA DEPT OF NATURAL RESOURCES	75	,	POPULATION DYNAMICS AND CRITICAL HABITAT OF SHORTNOSE STURG IN THE ALTAMAHA RIVER, GA
GA DEPT OF NATURAL RESOURCES	75	-35,000	POPULATION DYNAMICS AND CRITICAL HABITAT OF SHORTNOSE STURG IN THE ALTAMAHA RIVER, GA
GA DEPT OF NATURAL RESOURCES	80	105,600	POPULATION DYNAMICS AND ESSENTIAL HABITATS OF ATLANTIC STURC IN THE ALTAMAHA RIVER
US DEPARTMENT OF INTERIOR	25	54,265	FISH COMMUNITY RESPONSE TO COMMERCIAL OPERATION OF THE RICH. B. RUSSELL PUMP-STORAGE HYDROPOWER FACILITY ON THE SAVANNAF RIVER. GA-SC
US DEPARTMENT OF INTERIOR	25	22,701	FISH COMMUNITY RESPONSE TO COMMERCIAL OPERATION OF THE RICH. B. RUSSELL PUMP-STORAGE HYDROPOWER FACILITY ON THE SAVANNAF
US DEPARTMENT OF INTERIOR	25	24,528	RIVER, GA-SC FISH COMMUNITY RESPONSE TO COMMERCIAL OPERATION OF THE RICH. B. RUSSELL PUMP-STORAGE HYDROPOWER FACILITY ON THE SAVANNAE
US DEPARTMENT OF INTERIOR	25	74,528	RIVER, GA-SC FISH COMMUNITY RESPONSE TO COMMERCIAL OPERATION OF THE RICH. B. RUSSELL PUMP-STORAGE HYDROPOWER FACILITY ON THE SAVANNAF
US DEPARTMENT OF INTERIOR	25	50,000	RIVER, GA-SC FISH COMMUNITY RESPONSE TO COMMERCIAL OPERATION OF THE RICH/ B. RUSSELL PUMP-STORAGE HYDROPOWER FACILITY ON THE SAVANNAE
US DEPARTMENT OF INTERIOR	100	48,645	RIVER, GA-SC STATUS ASSESSMENT OF REMNANT LAKE STURGEONS POPULATIONS IN I MICHIGAN (MUSKEGON RIVER)
PETERSON, JAMES T			
AUBURN UNIVERSITY	100	45,500	THE DEVELOPMENT OF DECISION SUPPORT TOOLS FOR EVALUATING DAN OPERATION IN THE SOUTHEASTERN US
US DEPARTMENT OF AGRICULTURE	50	-51,090	THE DEVELOPMENT DECISION ANALYSIS TOOLS FOR FEDERAL LAND MANAGEMENT IN THE INLAND NORTHWEST
US DEPARTMENT OF INTERIOR	50	105,242	THE EFFECTS OF HYDROLOGIC STRESSORS ON WADING BIRD FORAGING DISTRIBUTIONS AND NESTING PATTERNS IN THE EVERGLADES FROM 198
US DEPARTMENT OF INTERIOR	100	27,700	THE DEVELOPMENT OF A QUANTITATIVE DECISION MODEL FOR EVALUA THE EFFECTS OF RIVER REGULATION AND WATER USE ON NATIVE FISHE: THE CHATTAHOOCHEE

ge/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
RASMUSSEN, TODD CHRISTIAN SANDIA NATIONAL LABORATORIES	100	29,851	ANALYSIS OF SINUSOIDAL AQUIFER TESTS
SCHIMLECK, LAURENCE ROBERT BIOFOREST S.A.	100	2,700	EUCALYPTUS GLOBULUS AND E. NITENS WHOLE-TREE WOOD PROPERTY CALIBRATIONS
SCHWEITZER, SARA HANNAH GA DEPT OF NATURAL RESOURCES	100	20,000	ECOLOGY OF THE MOTTLED DUCK (ANAS FULVIGULA) IN THE SOUTH ATLANTIC COASTAL ZONE: A RECENTLY ESTABLISHED POPULATION
GA DEPT OF NATURAL RESOURCES NATL FISH & WILDLIFE FDN	100 100	,	EXPERIMENT RESTORATION OF WIREGRASS COMMUNITIES RESPONSE OF RAILS TO TRADITIONALLY MANAGED AND UNMANAGED COASTAL MARSH IMPOUNDMENTS WITHIN THE ASHEPOO-COMBAHEE-EDIST
VARIOUS-INCOME VARIOUS-INCOME	100 100	,	BASIN, SOUTH CAROLINA VARIOUS GIFTS FOR SARA SCHEWEITZER VARIOUS GIFTS FOR SARA SCHEWEITZER
SHELTON JR, JAMES LEON			
CESU - PIEDMONT	50	50,000	ASIAN RICE EEL IN THE CHATTAHOOCHEE RIVERSYSTEM: OCCURRENCE, EFFECTS ON AQUATIC BIOTA, AND CONTROL METHODOLOGY
GA POWER COMPANY	8	165,449	ECOLOGICAL STUDIES OF LARVAL AND JUVENILE ROBUST REDHORSE: ABUNDANCE AND DISTRIBUTION IN THE OCONEE RIVER AND HABITAT USE (JUVENILES IN A LABORATORY MESOCOSM
TROUT UNLIMITED - COOSA VALLEY	100	2,000	IDENTIFICATION OF HABITAT REQUIREMENTS FOR BROOK TROUT RESTORATION IN GEORGIA
SINHA, ANUJ K			
UOFGA FOUNDATION	100	10,500	UGA FOUNDATION FOREST RESOURCES STUDENT RECREATION
UOFGA FOUNDATION	100	2,000	UGA FOUNDATION FOREST RESOURCES STUDENT RECREATION
UOFGA FOUNDATION	100	,	UGA FOUNDATION FOREST RESOURCES ALUMNI DEVELOPMENT
UOFGA FOUNDATION UOFGA FOUNDATION	100 100	,	UGA FOUNDATION FOREST RESOURCES ALUMNI DEVELOPMENT UGA FOUNDATION WHEATLEY OPERATIONS
SIRY, JACEK PIOTR WOOD SUPPLY RESEARCH INSTIT.	35	50,000	STATUS AND FUTURE SUSTAINABILITY OF THE WOOD SUPPLY SYSTEM
SWEENEY, JAMES MICHAEL			
CESU - PIEDMONT	100	,	PIEDMONT SOUTH ATLANTIC COAST COOPERATIVE ECOSYSTEM STUDIES UNIT
TALL TIMBERS RESEARCH INC VARIOUS-INCOME	100 100		MIKE JUHAN ASSISTANTSHIP DEPOSIT AND TRACK EXPENDITURES OF UNRESTRICTED GIFTS IN SUPPORT (RESEARCH PROGRAMS
TESKEY, ROBERT ONEAL			
NATIONAL SCIENCE FOUNDATION US DEPARTMENT OF AGRICULTURE	100 100	,	INTERNAL RECYCLING OF CO2 IN TREES COMPARATIVE ANALYSIS OF ABOVEGROUND NET PRIMARY PRODUCTIVITY AND INTERECPTED RADIATION IN PINE AND HARDWOOD STANDS
US ENVIRONMENTAL PROTECTN AGCY	100	- , .	CHELCY FORD: EPA FELLOWSHIP AWARD
US ENVIRONMENTAL PROTECTN AGCY	100		CHELCY FORD: EPA FELLOWSHIP AWARD
US ENVIRONMENTAL PROTECTN AGCY US ENVIRONMENTAL PROTECTN AGCY	100 100		CHELCY FORD: EPA FELLOWSHIP AWARD CHELCY FORD: EPA FELLOWSHIP AWARD
WARREN, ROBERT JOE GA DEPT OF TRANSPORTATION	50	98,494	DEVELOPMENT AND EVALUATION OF DEVICES DESIGNED TO MINIMIZE DEE
US DEPARTMENT OF AGRICULTURE	25	106,690	VEHICLE COLLISIONS WILDLIFE MANAGEMENT AND GAMEBIRD RESTORATION
WIMBERLY, MICHAEL C NATIONAL INSTITUTES OF HEALTH	85	73,600	LANDSCAPE ECOLOGY AND MAPPING OF EHRLICHIAL PATHOGENS
US DEPARTMENT OF AGRICULTURE	100	51,090	THE DEVELOPMENT DECISION ANALYSIS TOOLS FOR FEDERAL LAND
US DEPARTMENT OF AGRICULTURE	50	50,000	MANAGEMENT IN THE INLAND NORTHWEST PREDICTING THE EFFECTS OF SUDDEN OAK DEATH ON MESIC OAK FORESTS THE SOLUTION ADDA A CHANGE
US DEPARTMENT OF AGRICULTURE	40	90,130	THE SOUTHERN APPALACHIANS VISUALIZING FUTURE LANDSCAPE UNDER ALTERNATIVE LAND USE SCENARIOS: LINKING GEOSPATIAL TECHNOLOGIES WITH COMMUNITY-BASH FORESTRY

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
US DEPARTMENT OF AGRICULTURE	40	-90,130	VISUALIZING FUTURE LANDSCAPE UNDER ALTERNATIVE LAND USE SCENARIOS: LINKING GEOSPATIAL TECHNOLOGIES WITH COMMUNITY-BASE
US DEPARTMENT OF AGRICULTURE	100	114,970	FORESTRY BEST MANAGEMENT PRACTICES FOR FUEL TREATMENTS IN LOBLOLLY PINE
US DEPARTMENT OF AGRICULTURE	40	90,130	FORESTS VISUALIZING FUTURE LANDSCAPE UNDER ALTERNATIVE LAND USE SCENARIOS: LINKING GEOSPATIAL TECHNOLOGIES WITH COMMUNITY-BASE FORESTRY
WINN, RICHARD N NORTH CAROLINA STATE UNIV	100	58,905	MICROARRY ANALYSES OF POLLUTED NATURAL POPULATIONS
SCHOOL OF LAW			
CONTINUING LEGAL EDUCATION			
JONES, LAWRENCE F			
INST CONT LEGAL EDUCATION GA	100	1,465,000	INSTITUTE OF CONTINUING LEGAL EDUCATION
LAW SCHOOL LIBRARY			
PUCKETT, ELIZABETH ANN UOFGA FOUNDATION	100	500	ENDOWMENT-UGA FOUNDATION PUCKE
UOFGA FOUNDATION	100		ENDOWMENT-UGA FOUNDATION PUCKE
SCHOOL OF LAW			
BEAIRD, JAMES RALPH			
UOFGA FOUNDATION	100	1,200	UGA FOUNDATION BROWN FUND LAW SCHOOL
DALLMEYER, DORINDA G			
GA DEPT OF NATURAL RESOURCES	100	5,000	PUBLIC TRUST DOCTRINE ONLINE WORKSHOP
ELLINGTON, C RONALD			
UOFGA FOUNDATION	100		ENDOWMENT-UGA FOUNDATION ALLEN POST PROF
UOFGA FOUNDATION	100	2,325	SALARY SUPPLEMENT FOR THE ERNEST P. ROGERS PROFESSORSHIP UGA FOUNDATION
GABRIEL, RUSSELL C	100	5 - 5 - 0 0 0	
COUNTY OF ATHENS-CLARKE COUNTY OF OCONEE	100 100	,	ATHENS-CLARKE COUNTY LEGAL DEFENDER FY2005 OCONEE COUNTY LEGAL DEFENDER FY2005
KENNEDY, GILES W			
UOFGA FOUNDATION	100	3,485	SALARY SUPPLEMENT-UGA FOUNDATION HARMON CALDWELL
UOFGA FOUNDATION	100	-1,895	SALARY SUPPLEMENT-UGA FOUNDATION SHACKELFORD PROF
UOFGA FOUNDATION	100	-)	SALARY SUPPLEMENT-UGA FOUNDATION TALMADGE CHAIR
UOFGA FOUNDATION	100	44,180	SALARY SUPPLEMENT-UGA FOUNDATION DEAN & VA RUSK PROF
UOFGA FOUNDATION	100	,	SALARY SUPPLEMENT-UGA FOUNDATION LORIDANS FDN RUSK
UOFGA FOUNDATION	100	99,063	SALARY SUPPLEMENT-UGA FOUNDATION CHAIR KIRBO
MITCHELL, ELAINE K			
UOFGA FOUNDATION	100		UGA FOUNDATION CHAIR CLEVELAND UGA FOUNDATION-HIRSCH HALL LAW
UOFGA FOUNDATION UOFGA FOUNDATION	100 100	-)	UGA FOUNDATION-HIRSCH HALL LAW UGA FOUNDATION-HOSCH PROFESSOR #5
UOFGA FOUNDATION	100	,	UGA FOUNDATION CHAFFIN CHAIR
UOFGA FOUNDATION	100	,	UGA FOUNDATION CHAFFIN CHAIR
REAVES, RICHARD D			
ADMIN OFFICE OF THE COURTS	100	498,119	AOC ICJE 2005: STATE JUDICIAL EDUCATION PROGRAM
ADMIN OFFICE OF THE COURTS	100	547,805	INSTITUTE OF CONTINUING JUDICIAL EDUCATION OF GEORGIA
SMITH, JAMES C			
UNIVERSITY OF ALABAMA	100	80,968	VISITING PROFESSOR AGREEMENT
SPURGEON, EDWARD D			
UOFGA FOUNDATION	100		ENDOWMENT-UGA FOUNDATION CHEELY
UOFGA FOUNDATION	100		UGA FOUNDATION WOODRUFF CHAIR
UOFGA FOUNDATION UOFGA FOUNDATION	100 100	,	ENDOWMENT-UGA FOUNDATION HOSCH PROF #1 ENDOWMENT-UGA FOUNDATION HOSCH PROF #2
UOFGA FOUNDATION UOFGA FOUNDATION	100	,	ENDOWMENT-UGA FOUNDATION HOSCH PROF #2 ENDOWMENT-UGA FOUNDATION HOSCH PROF #3
UOFGA FOUNDATION	100		ENDOWMENT-UGA FOUNDATION HOSCH PROF #4
UOFGA FOUNDATION	100		ENDOWMENT-UGA FOUNDATION LAW SCHOOL ASSOC 97
UOFGA FOUNDATION	100	,	ENDOWMENT-CHAIR CARTER_UGA FOUNDATION
UOFGA FOUNDATION	100	20	ENDOWMENT-UGA FOUNDATION PUCKE

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
SCHOOL OF SOCIAL WORK			
SCHOOL OF SOCIAL WORK BORDNICK, PATRICK S			
VIRTUALLY BETTER, INC.	100	42,849	VIRTUAL REALITY CURE REACTIVITY FOR ALCOHOL DEPENDENCE (VRCR-AD)
VIRTUALLY BETTER, INC.	100	48,350	VIRTUAL REALITY CANNABIS CUE EXPOSURE ASSESSMENT SYSTEM
VIRTUALLY BETTER, INC.	100	140,491	VIRTUAL REALITY SKILLS TRAINING: NICOTINE DEPENDENCE
ELLETT, ALBERTA GA DEPT OF HUMAN RESOURCES	100	582,015	PROFESSIONAL SOCIAL WORK EDUCATION FOR CHILD WELFARE PRACTICE
US DEPT OF HEALTH & HUMAN SVCS	100	130,000	MEASURING VALIDITY AND RELIABILITY OF INSTRUMENTS AND THEORY SUPPORTING CHILD WELFARE WORKER RETENTION: CHILD WELFARE WORKER WORKER PERCEPTIONS IN THE COURT SYSTEM & GRANDPARENT CAREGIVERS OF CHILDREN I
KOLOMER, STACEY R BOSTON UNIVERSITY	100	2,460	SUBSTANCE ABUSE AND OLDER ADULTS: CONTINUING EDUCATION FOR
BOSTON UNIVERSITY	100	-540	SOCIAL WORKERS SUBSTANCE ABUSE AND OLDER ADULTS: CONTINUING EDUCATION FOR SOCIAL WORKERS
JOHN A HARTFORD FOUND THE	100	1,000,000	HARTFIELD FACULTY SCHOLARS PROGRAM IN GERIATRIC SOCIAL WORK
KROPF, NANCY P UOFGA FOUNDATION UOFGA FOUNDATION	100 100	,	UGA FOUNDATION PARHAM PROFESSORSHIF UGA FOUNDATION BERGER MEMORIAL PROFESSORSHIP
LOCKHART, LETTIE L GA DEPT OF HUMAN RESOURCES GA DEPT OF HUMAN RESOURCES	100 100	, ,	TRAINING GEORGIA'S FAMILY INDEPENDENCE STAFF TRAINING TO PROMOTE REFERRAL OF CHILDREN UNDER THREE YEARS OF AGE WITH SUBSTANTIATED ABUSE AND NEGLECT TO BABIES CAN'T WAIT
NACKERUD, LARRY G			
GA DEPT OF JUVENILE JUSTICE	100	,	A PARTNERSHIP BETWEEN DEPARTMENT OF JUVENILE JUSTICE AND UGA SCHOOL OF SOCIAL WORK
VARIOUS-INCOME VARIOUS-INCOME	100 100	600	VARIOUS RESEARCH GIFTS FOR SUPPORT OF THE GRANDPARENTS PROJECT VARIOUS RESEARCH GIFTS FOR SUPPORT OF THE GRANDPARENTS PROJECT
VARIOUS-INCOME VARIOUS-INCOME	100	600	VARIOUS RESEARCH GIFTS FOR SUPPORT OF THE GRANDPARENTS PROJECT
	100	000	
ROBINSON, MARGARET M GA DEPT OF HUMAN RESOURCES GA DEPT OF HUMAN RESOURCES	100 100	,	WALTON COUNTY PROJECT HEALTHY GRANDPARENTS NORTHEAST GEORGIA PROJECT HEALTHY GRANDPARENTS
SENIOR VICE PRESIDENT ACADEMIC AI	FFAIRS UNI	TS	
EITS SPECIAL SYSTEMS SUPPORT COVINGTON, MICHAEL A GLAXOSMITHKLINE	100		COMPUTER ANALYSIS OF SPEECH FOR PSYCHIATRIC RESEARCH (CASPR)
NUTE JR, DONALD E US DEPARTMENT OF AGRICULTURE <u>ENGINEERING</u>	100	21,000	EXPANDING NED CAPABILITIES: ADDING STAND REGENERATION
BORDEN, DEBORAH J GA DEPT OF NATURAL RESOURCES	49	45,728	IMPACT OF MARSH HAMMOCK DEVELOPMENT ON SUBSURFACE HYDROLOGY AND WATER QUALITY
CHILDERS, ERIN E GA DEPT OF CORRECTIONS	100	25,080	ENVIRONMENTAL MANAGEMENT SYSTEM
ENTERPRISE INFO TECH SERV WILSON, PATRICIA A NATIONAL SCIENCE FOUNDATION	50	2,183,126	CENTER FOR PROFICIENCY IN TEACHING MATHEMATICS

llege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
GEORGIA MUSEUM OF ART			
BROWN, VICKY J UOFGA FOUNDATION	100	40.015	UGA FOUNDATION BROWN GMOA
UOFGA FOUNDATION	100	49,915	UGA FOUNDATION BROWN GMOA
EILAND, WILLIAM U			
GA COUNCIL FOR THE ARTS	100	54 734	FY05 CONTINUATION FORM FOR PARTNER INSTITUTIONS
GEORGIA HUMANITIES COUNCIL	100		REGAL BODIES, ROYAL SPLENDOR
INSTITUTE OF MUSEUM/LIBRARY SV	100		2005 MUSEUM ASSESSMENT PROGRAM
S H KRESS FOUNDATION	100		SACRED ART, SECULAR CONTEXT
UOFGA FOUNDATION	100	,	UGA FOUNDATION-DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	,	UGA FOUNDATION-DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	,	UGA FOUNDATION-DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	,	UGA FOUNDATION-DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	,	UGA FOUNDATION-DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	,	UGA FOUNDATION-DESIGNATED DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	,	UGA FOUNDATION-DESIGNATED DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100		UGA FOUNDATION-DESIGNATED DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	,	UGA FOUNDATION-DESIGNATED DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100	,	UGA FOUNDATION-DESIGNATED DIRECTOR'S CIRCLE
UOFGA FOUNDATION	100		UGA FOUNDATION-GEORGIA MUSEUM OF ART ACQUISITIONS
UOFGA FOUNDATION	100		UGA FOUNDATION DODD REGISTRAR 35R1410
UOFGA FOUNDATION	100	,	UGA FOUNDATION PIERRE DAURA CENTER 40R8080
UOFGA FOUNDATION	100	,	UGA FOUNDATION GREEN ENDOWMENT LIBRARY 40R0871
of an oendation	100	1,500	CONTROLINGING RELIVENDOW MENT EIDRART 40K0071
FREEMAN, BYRON J			
US DEPARTMENT OF INTERIOR	50	5,000	ASSISTANCE IN FIELD SAMPLING AND IDENTIFICATIONS OF FISHES
GEORGIA REVIEW			
HUMMER, TERRY R			
UOFGA FOUNDATION	100	750	UGA FOUNDATION GEORGIA REVIEW PROMOTION
UOFGA FOUNDATION	100	665	UGA FOUNDATION GEORGIA REVIEW PROMOTION
GRADUATE SCHOOL			
GRASSO, MAUREEN			
COUNCIL OF GRAD SCH & PETERSON	60	200,000	STRATEGIC INTERVENTION FOR DOCTORAL COMPLETION AT THREE SOUTHERN LAND GRANT INSTITUTIONS: A PROPOSAL FOR COLLABORAT ACTION
NATIONAL SCIENCE FOUNDATION	100	208 500	GRADUATE RESEARCH FELLOWSHIPS
NATIONAL SCIENCE FOUNDATION	40	,	LSAMP PEACH STATE LOUIS STOKES ALLIANCES FOR MINORITY
WATIOWAL SCIENCE FOONDATION	40	<i>)))</i> ,210	PARTICIPATION
UOFGA FOUNDATION	100	30,000	UGA FOUNDATION GOIZUETA FOUNDATION
UOFGA FOUNDATION	100	13,000	
UDIGA FOUNDATION	100	13,000	UGA FOUNDATION GOIZUETA FOUNDATION
HONORS PROGRAM			
KLEIBER, PAMELA B NATIONAL SCIENCE FOUNDATION	100	5 000	CONNECTING STEM DISCIPLINES IN HIGH SCHOOL WITH A RESEARCH
MATIONAL SCIENCE FOUNDATION	100	5,000	UNIVERSITY; A CONFERENCE TO BE HELD AT THE UNIVERSITY OF GEORG
			,
MOREHEAD, JERE W			
UOFGA FOUNDATION	100	17,935	HONORS PROGRAM ROSEN-UGA FOUNDATION
INSTITUTIONAL DIVERSITY			
PARKER, KEITH DWIGHT			
NATIONAL SCIENCE FOUNDATION	60	999 218	LSAMP PEACH STATE LOUIS STOKES ALLIANCES FOR MINORITY
	00	<i>,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PARTICIPATION
INSTITUTIONAL RESEARCH			
BAUER, KAREN WEBBER	20	74 400	THE ODATIAN DADTNEDGUD FOR HIGHER FRUGATION REFORM
US DEPT OF EDUCATION	20	/4,400	THE CROATIAN PARTNERSHIP FOR HIGHER EDUCATION REFORM
LIBRARIES-BOOKS MATTHEWS, D ERIC			
RICHARD B RUSSELL FOUNDATION	100	1	RICHARD B RUSSELL FOUNDATION RUSSELL LIBRARY EQUIPMENT
	100	1	
RICHARD B RUSSELL FOUNDATION	100	22,525	RICHARD B RUSSELL FOUNDATION RUSSELL LIBRARY EQUIPMENT
RICHARD B RUSSELL FOUNDATION	100	12,000	RICHARD B RUSSELL FOUNDATION RUSSELL LIBRARY EQUIPMENT
	100	12,000	

ollege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
POTTER, WILLIAM GRAY			
RICHARD B RUSSELL FOUNDATION	100	1	VARIOUS INCOME
VARIOUS-INCOME	100		LIBRARY VARIOUS INCOME POTTE
VARIOUS-INCOME	100	-) - ·	LIBRARY VARIOUS INCOME POTTE
VARIOUS-INCOME	100		LIBRARY VARIOUS INCOME POTTE
LIBRARIES-GENERAL OPERATIONS			
HURST, ANNE S			
CORNELL UNIVERSITY	100	48,455	PROJECT FOR THE PRESERVATION FOR HISTORICAL AGRICULTURAL LITERATURE
MATTHEWS, D ERIC			
RICHARD B RUSSELL FOUNDATION	100	13.729	RICHARD B RUSSELL FOUNDATION RUSSELL LIBRARY FUND
RICHARD B RUSSELL FOUNDATION	100	-)	RICHARD B RUSSELL FOUNDATION RUSSELL LIBRARY FUND
UOFGA FOUNDATION	100	,	TO PROVIDE FUNDS TO SUPPORT AND ENHANCE THE UNIVERSITY OF
UOFGA FOUNDATION	100	50,324	GEORGIA LIBRARY UGA FOUNDATION TO PROVIDE FUNDS TO SUPPORT AND ENHANCE THE UNIVERSITY OF
UOFGA FOUNDATION	100	30,000	GEORGIA LIBRARY UGA FOUNDATION TO PROVIDE FUNDS TO SUPPORT AND ENHANCE THE UNIVERSITY OF
			GEORGIA LIBRARY UGA FOUNDATION
UOFGA FOUNDATION UOFGA FOUNDATION	100 100	,	LIBRARIES DISCRETIONARY - UGA FOUNDATION LIBRARIES DISCRETIONARY - UGA FOUNDATION
DOTTED WILLIAM CDAV			
POTTER, WILLIAM GRAY NATIONAL ENDOWMENT FOR ARTS	100	200.000	THE PEABODY AWARDS COLLECTION AT THE UNIVERSITY OF GEORGIA
NATIONAL ENDOWMENT FOR ARTS	100	300,000	LIBRARIES SEEKS A SAVE AMERICA'S TREASURES GRANT TO REFORMAT AND
RICHARD B RUSSELL FOUNDATION	100	-22,526	DIGITIZE VARIOUS INCOME
OFFICE INT'L AFFAIRS/EDUCATION			
LUSK, MARK W			
BD OF REGENTS/UNIV SYS OF GA	100	17,750	STUDENTS ABROAD WITH REGENTS' SUPPORT (SARS) PROGRAM
PEACE CORPS	100	10,000	PEACE CORPS CAMPUS REPRESENTATIVE
UOFGA ATHLETIC ASSOCIATION	100	12,000	ATHLETICS GRADUATE ASSISTSHIF
UOFGA FOUNDATION	100	6,750	UGA FOUNDATION STARS MATCHING
UOFGA FOUNDATION	100	500	UGA FOUNDATION STARS MATCHING
SR VP OFFICE ACADEMIC AFFAIRS			
MACE JR, ARNETT C			
VARIOUS-INCOME	100	15,000	VARIOUS RESEARCH GIFTS TO SUPPORT THE ACTIVITIES UNDER THE AUSPICE OF THE PROVOST
UNIVERSITY PRESS			
MITCHELL, NICOLE F			
WORMSLOE FOUNDATION	100	20,000	THE FOUR SEASONS OF CUMBERLAND ISLAND
WELLS, PHYLLIS C			
WELLS, PHYLLIS C WORMSLOE FOUNDATION	100	819	WORMSLOE FOUND PRESS
		819	WORMSLOE FOUND PRESS
WORMSLOE FOUNDATION ENIOR VICE PRESIDENT FOR EXTERN <u>CAREER CENTER</u>		819	WORMSLOE FOUND PRESS
WORMSLOE FOUNDATION ENIOR VICE PRESIDENT FOR EXTERN <u>CAREER CENTER</u> WILLIAMS, SCOTT T	VAL AFFAIRS		
WORMSLOE FOUNDATION ENIOR VICE PRESIDENT FOR EXTERN <u>CAREER CENTER</u> WILLIAMS, SCOTT T UOFGA FOUNDATION	VAL AFFAIRS	8,284	UGA FOUNDATION CAREER DEVELOPMENT CENTER
WORMSLOE FOUNDATION ENIOR VICE PRESIDENT FOR EXTERN CAREER CENTER WILLIAMS, SCOTT T UOFGA FOUNDATION UOFGA FOUNDATION	VAL AFFAIRS	8,284 8,284	UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION CAREER DEVELOPMENT CENTER
WORMSLOE FOUNDATION ENIOR VICE PRESIDENT FOR EXTERN CAREER CENTER WILLIAMS, SCOTT T UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	100 100 100	8,284 8,284 9,033	UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION PARENTS & FAMILIES
WORMSLOE FOUNDATION ENIOR VICE PRESIDENT FOR EXTERN CAREER CENTER WILLIAMS, SCOTT T UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	AL AFFAIRS 100 100 100 100 100 100 100 100 100 10	8,284 8,284 9,033 696	UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION PARENTS & FAMILIES
WORMSLOE FOUNDATION ENIOR VICE PRESIDENT FOR EXTERN CAREER CENTER WILLIAMS, SCOTT T UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	100 100 100	8,284 8,284 9,033 696	UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION PARENTS & FAMILIES
WORMSLOE FOUNDATION ENIOR VICE PRESIDENT FOR EXTERN CAREER CENTER WILLIAMS, SCOTT T UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION PUBLIC AFFAIRS	AL AFFAIRS 100 100 100 100 100 100 100 100 100 10	8,284 8,284 9,033 696	UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION PARENTS & FAMILIES
WORMSLOE FOUNDATION ENIOR VICE PRESIDENT FOR EXTERN CAREER CENTER WILLIAMS, SCOTT T UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	AL AFFAIRS 100 100 100 100 100 100 100 100 100 10	8,284 8,284 9,033 696 50	UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION PARENTS & FAMILIES
WORMSLOE FOUNDATION ENIOR VICE PRESIDENT FOR EXTERN CAREER CENTER WILLIAMS, SCOTT T UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION PUBLIC AFFAIRS BELL, WARREN STEPHEN UOFGA FOUNDATION	VAL AFFAIRS 100 100 100 100 100	8,284 8,284 9,033 696 50	UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION PARENTS & FAMILIES
WORMSLOE FOUNDATION ENIOR VICE PRESIDENT FOR EXTERN CAREER CENTER WILLIAMS, SCOTT T UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION PUBLIC AFFAIRS BELL, WARREN STEPHEN UOFGA FOUNDATION JACKSON JR, THOMAS H	VAL AFFAIRS 100 100 100 100 100 100	8,284 8,284 9,033 696 50 22,800	UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION WUGA RADIO PAYROLL ACCOUNT
WORMSLOE FOUNDATION ENIOR VICE PRESIDENT FOR EXTERN CAREER CENTER WILLIAMS, SCOTT T UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION PUBLIC AFFAIRS BELL, WARREN STEPHEN UOFGA FOUNDATION	VAL AFFAIRS 100 100 100 100 100	8,284 8,284 9,033 696 50 22,800	UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION WUGA RADIO PAYROLL ACCOUNT WUGA RADIO ACCOUNT PER TRACY WALTERS: DEPOSITS ALLOWED TILL 06/30/06, BUDGET MAY THEN BE EXTENDED 2 YEARS PER RESIDUAL BALANCE
WORMSLOE FOUNDATION ENIOR VICE PRESIDENT FOR EXTERN CAREER CENTER WILLIAMS, SCOTT T UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION PUBLIC AFFAIRS BELL, WARREN STEPHEN UOFGA FOUNDATION JACKSON JR, THOMAS H VARIOUS-INCOME	VAL AFFAIRS 100 100 100 100 100 100 100 10	8,284 8,284 9,033 696 50 22,800 6,500	UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION WUGA RADIO PAYROLL ACCOUNT WUGA RADIO ACCOUNT PER TRACY WALTERS: DEPOSITS ALLOWED TILL 06/30/06, BUDGET MAY THEN BE EXTENDED 2 YEARS PER RESIDUAL BALANCE POLICY
WORMSLOE FOUNDATION ENIOR VICE PRESIDENT FOR EXTERN CAREER CENTER WILLIAMS, SCOTT T UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION PUBLIC AFFAIRS BELL, WARREN STEPHEN UOFGA FOUNDATION JACKSON JR, THOMAS H	VAL AFFAIRS 100 100 100 100 100 100	8,284 8,284 9,033 696 50 22,800 6,500	UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION CAREER DEVELOPMENT CENTER UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION PARENTS & FAMILIES UGA FOUNDATION WUGA RADIO PAYROLL ACCOUNT WUGA RADIO ACCOUNT PER TRACY WALTERS: DEPOSITS ALLOWED TILL 06/30/06, BUDGET MAY THEN BE EXTENDED 2 YEARS PER RESIDUAL BALANCE

11 (75)	% Credit	Total	TT-4
ollege/Department/Investigator/Sponsor	OSP	Amount	Title
VARIOUS-INCOME	100	6,507	WUGA RADIO ACCOUNT PER TRACY WALTERS: DEPOSITS ALLOWED TILL 06/30/06, BUDGET MAY THEN BE EXTENDED 2 YEARS PER RESIDUAL BALANC POLICY
VARIOUS-INCOME	100	115	WUGA RADIO ACCOUNT PER TRACY WALTERS: DEPOSITS ALLOWED TILL 06/30/06, BUDGET MAY THEN BE EXTENDED 2 YEARS PER RESIDUAL BALANC POLICY
VARIOUS-INCOME	100	5,458	WUGA RADIO ACCOUNT PER TRACY WALTERS: DEPOSITS ALLOWED TILL 06/30/06, BUDGET MAY THEN BE EXTENDED 2 YEARS PER RESIDUAL BALANO POLICY
VARIOUS-INCOME	100	9,389	WUGA RADIO ACCOUNT PER TRACY WALTERS: DEPOSITS ALLOWED TILL 06/30/06, BUDGET MAY THEN BE EXTENDED 2 YEARS PER RESIDUAL BALANO POLICY
VARIOUS-INCOME	100	14,684	WUGA RADIO ACCOUNT PER TRACY WALTERS: DEPOSITS ALLOWED TILL 06/30/06, BUDGET MAY THEN BE EXTENDED 2 YEARS PER RESIDUAL BALANO POLICY
VARIOUS-INCOME	100	5,885	WUGA RADIO ACCOUNT PER TRACY WALTERS: DEPOSITS ALLOWED TILL 06/30/06, BUDGET MAY THEN BE EXTENDED 2 YEARS PER RESIDUAL BALANC POLICY
VARIOUS-INCOME	100	7,306	WUGA RADIO ACCOUNT PER TRACY WALTERS: DEPOSITS ALLOWED TILL 06/30/06, BUDGET MAY THEN BE EXTENDED 2 YEARS PER RESIDUAL BALANC
VARIOUS-INCOME	100	5,829	POLICY WUGA RADIO ACCOUNT PER TRACY WALTERS: DEPOSITS ALLOWED TILL 06/30/06, BUDGET MAY THEN BE EXTENDED 2 YEARS PER RESIDUAL BALANC POLICY
VARIOUS-INCOME	100	5,093	
WALTERS, TRACY R			
WALTERS, TRACY R VARIOUS-INCOME ENVIRONMENTAL SAFETY DIVISION	100	16	C&G VARIOUS
VARIOUS-INCOME	100		C&G VARIOUS PILOT MERCURY LAB THERMOMETER EXCHANGE PROGRAM
VARIOUS-INCOME ENVIRONMENTAL SAFETY DIVISION SCOTT, KENNETH		5,628	
VARIOUS-INCOME ENVIRONMENTAL SAFETY DIVISION SCOTT, KENNETH BD OF REGENTS/UNIV SYS OF GA SCOTT, KENNETH ALON GA EMERGENCY MGNT AGENCY FACILITIES PLANNING OFFICE	100	5,628	PILOT MERCURY LAB THERMOMETER EXCHANGE PROGRAM
VARIOUS-INCOME ENVIRONMENTAL SAFETY DIVISION SCOTT, KENNETH BD OF REGENTS/UNIV SYS OF GA SCOTT, KENNETH ALON GA EMERGENCY MGNT AGENCY	100	5,628 101,100	PILOT MERCURY LAB THERMOMETER EXCHANGE PROGRAM
VARIOUS-INCOME ENVIRONMENTAL SAFETY DIVISION SCOTT, KENNETH BD OF REGENTS/UNIV SYS OF GA SCOTT, KENNETH ALON GA EMERGENCY MGNT AGENCY FACILITIES PLANNING OFFICE NESBIT, RYAN A	100	5,628 101,100 430,555 120,612	PILOT MERCURY LAB THERMOMETER EXCHANGE PROGRAM GEORGIA HOMELAND SECURITY EXERCISE AND EVALUATION PROGRAM
VARIOUS-INCOME ENVIRONMENTAL SAFETY DIVISION SCOTT, KENNETH BD OF REGENTS/UNIV SYS OF GA SCOTT, KENNETH ALON GA EMERGENCY MGNT AGENCY FACILITIES PLANNING OFFICE NESBIT, RYAN A UGA REAL ESTATE FOUNDATION UGA REAL ESTATE FOUNDATION	100 100 100	5,628 101,100 430,555 120,612	PILOT MERCURY LAB THERMOMETER EXCHANGE PROGRAM GEORGIA HOMELAND SECURITY EXERCISE AND EVALUATION PROGRAM UGA REAL ESTATE FOUNDATION EAST CAMPUS INFRASTRUCTURE UGA REAL ESTATE FOUNDATION CCRC BLDG
VARIOUS-INCOME ENVIRONMENTAL SAFETY DIVISION SCOTT, KENNETH BD OF REGENTS/UNIV SYS OF GA SCOTT, KENNETH ALON GA EMERGENCY MGNT AGENCY FACILITIES PLANNING OFFICE NESBIT, RYAN A UGA REAL ESTATE FOUNDATION UOFGA ATHLETIC ASSOCIATION	100 100 100	5,628 101,100 430,555 120,612 1,000,000 25,161	PILOT MERCURY LAB THERMOMETER EXCHANGE PROGRAM GEORGIA HOMELAND SECURITY EXERCISE AND EVALUATION PROGRAM UGA REAL ESTATE FOUNDATION EAST CAMPUS INFRASTRUCTURE UGA REAL ESTATE FOUNDATION CCRC BLDG UGA ATHLETIC ASSOCIATION-SMITH STREET REALIGNMENT UGA ENDOWMENT SLC MEMORIAL GARDEN 7551GN375762
VARIOUS-INCOME ENVIRONMENTAL SAFETY DIVISION SCOTT, KENNETH BD OF REGENTS/UNIV SYS OF GA SCOTT, KENNETH ALON GA EMERGENCY MGNT AGENCY FACILITIES PLANNING OFFICE NESBIT, RYAN A UGA REAL ESTATE FOUNDATION UGA REAL ESTATE FOUNDATION UOFGA ATHLETIC ASSOCIATION SCHRAMSKI, HOLLEY W ENDOWMENT	100 100 100 100 100 100	5,628 101,100 430,555 120,612 1,000,000 25,161 231,237 250,000	PILOT MERCURY LAB THERMOMETER EXCHANGE PROGRAM GEORGIA HOMELAND SECURITY EXERCISE AND EVALUATION PROGRAM UGA REAL ESTATE FOUNDATION EAST CAMPUS INFRASTRUCTURE UGA REAL ESTATE FOUNDATION CCRC BLDG UGA ATHLETIC ASSOCIATION-SMITH STREET REALIGNMENT UGA ENDOWMENT SLC MEMORIAL GARDEN 7551GN375762
VARIOUS-INCOME ENVIRONMENTAL SAFETY DIVISION SCOTT, KENNETH BD OF REGENTS/UNIV SYS OF GA SCOTT, KENNETH ALON GA EMERGENCY MGNT AGENCY FACILITIES PLANNING OFFICE NESBIT, RYAN A UGA REAL ESTATE FOUNDATION UGFA ATHLETIC ASSOCIATION UOFGA ATHLETIC ASSOCIATION UOFGA FOUNDATION UOFGA FOUNDATION	100 100 100 100 100 100 100 100	5,628 101,100 430,555 120,612 1,000,000 25,161 231,237 250,000	PILOT MERCURY LAB THERMOMETER EXCHANGE PROGRAM GEORGIA HOMELAND SECURITY EXERCISE AND EVALUATION PROGRAM UGA REAL ESTATE FOUNDATION EAST CAMPUS INFRASTRUCTURE UGA REAL ESTATE FOUNDATION CCRC BLDG UGA ATHLETIC ASSOCIATION-SMITH STREET REALIGNMENT UGA ENDOWMENT SLC MEMORIAL GARDEN 7551GN375762 UGA ATHLETICS CENTRAL PRECINCT INFRASTRUCTURES UPGRADES CK 354 UGA FOUNDATION COVERDELL MEMORIALS
VARIOUS-INCOME ENVIRONMENTAL SAFETY DIVISION SCOTT, KENNETH BD OF REGENTS/UNIV SYS OF GA SCOTT, KENNETH ALON GA EMERGENCY MGNT AGENCY FACILITIES PLANNING OFFICE NESBIT, RYAN A UGA REAL ESTATE FOUNDATION UGFA ATHLETIC ASSOCIATION UOFGA ATHLETIC ASSOCIATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION ERRY COLLEGE OF BUSINESS	100 100 100 100 100 100 100 100	5,628 101,100 430,555 120,612 1,000,000 25,161 231,237 250,000 33,830	PILOT MERCURY LAB THERMOMETER EXCHANGE PROGRAM GEORGIA HOMELAND SECURITY EXERCISE AND EVALUATION PROGRAM UGA REAL ESTATE FOUNDATION EAST CAMPUS INFRASTRUCTURE UGA REAL ESTATE FOUNDATION CCRC BLDG UGA ATHLETIC ASSOCIATION-SMITH STREET REALIGNMENT UGA ENDOWMENT SLC MEMORIAL GARDEN 7551GN375762 UGA ATHLETICS CENTRAL PRECINCT INFRASTRUCTURES UPGRADES CK 354 UGA FOUNDATION COVERDELL MEMORIALS
VARIOUS-INCOME ENVIRONMENTAL SAFETY DIVISION SCOTT, KENNETH BD OF REGENTS/UNIV SYS OF GA SCOTT, KENNETH ALON GA EMERGENCY MGNT AGENCY FACILITIES PLANNING OFFICE NESBIT, RYAN A UGA REAL ESTATE FOUNDATION UGFGA ATHLETIC ASSOCIATION UOFGA ATHLETIC ASSOCIATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION ERRY COLLEGE OF BUSINESS BANKING AND FINANCE POULSEN, ANNETTE B	100 100 100 100 100 100 100 100	5,628 101,100 430,555 120,612 1,000,000 25,161 231,237 250,000 33,830 92,420	PILOT MERCURY LAB THERMOMETER EXCHANGE PROGRAM GEORGIA HOMELAND SECURITY EXERCISE AND EVALUATION PROGRAM UGA REAL ESTATE FOUNDATION EAST CAMPUS INFRASTRUCTURE UGA REAL ESTATE FOUNDATION CCRC BLDG UGA ATHLETIC ASSOCIATION-SMITH STREET REALIGNMENT UGA ENDOWMENT SLC MEMORIAL GARDEN 7551GN375762 UGA ATHLETICS CENTRAL PRECINCT INFRASTRUCTURES UPGRADES CK 354 UGA FOUNDATION COVERDELL MEMORIALS UGA FOUNDATION SLC MEMORIAL GARDEN 50G1110
VARIOUS-INCOME ENVIRONMENTAL SAFETY DIVISION SCOTT, KENNETH BD OF REGENTS/UNIV SYS OF GA SCOTT, KENNETH ALON GA EMERGENCY MGNT AGENCY FACILITIES PLANNING OFFICE NESBIT, RYAN A UGA REAL ESTATE FOUNDATION UGFA A THLETIC ASSOCIATION UOFGA ATHLETIC ASSOCIATION UOFGA FOUNDATION UOFGA FOUNDATION VERBRUGGE, JAMES A VARIOUS-INCOME	100 100 100 100 100 100 100 100 100	5,628 101,100 430,555 120,612 1,000,000 25,161 231,237 250,000 33,830 92,420	PILOT MERCURY LAB THERMOMETER EXCHANGE PROGRAM GEORGIA HOMELAND SECURITY EXERCISE AND EVALUATION PROGRAM UGA REAL ESTATE FOUNDATION EAST CAMPUS INFRASTRUCTURE UGA REAL ESTATE FOUNDATION CCRC BLDG UGA ATHLETIC ASSOCIATION-SMITH STREET REALIGNMENT UGA ENDOWMENT SLC MEMORIAL GARDEN 7551GN375762 UGA ATHLETICS CENTRAL PRECINCT INFRASTRUCTURES UPGRADES CK 354 UGA FOUNDATION COVERDELL MEMORIALS UGA FOUNDATION SLC MEMORIAL GARDEN 50G1110 ENDOWMENT-UGA FOUNDATION STERNE CHAIR POULSEN
VARIOUS-INCOME ENVIRONMENTAL SAFETY DIVISION SCOTT, KENNETH BD OF REGENTS/UNIV SYS OF GA SCOTT, KENNETH ALON GA EMERGENCY MGNT AGENCY FACILITIES PLANNING OFFICE NESBIT, RYAN A UGA REAL ESTATE FOUNDATION UGA REAL ESTATE FOUNDATION UGFGA ATHLETIC ASSOCIATION SCHRAMSKI, HOLLEY W ENDOWMENT UOFGA ATHLETIC ASSOCIATION UOFGA FOUNDATION	100 100 100 100 100 100 100 100 100	5,628 101,100 430,555 120,612 1,000,000 25,161 231,237 250,000 33,830 92,420 1,785	PILOT MERCURY LAB THERMOMETER EXCHANGE PROGRAM GEORGIA HOMELAND SECURITY EXERCISE AND EVALUATION PROGRAM UGA REAL ESTATE FOUNDATION EAST CAMPUS INFRASTRUCTURE UGA REAL ESTATE FOUNDATION CCRC BLDG UGA ATHLETIC ASSOCIATION-SMITH STREET REALIGNMENT UGA ENDOWMENT SLC MEMORIAL GARDEN 7551GN375762 UGA ATHLETICS CENTRAL PRECINCT INFRASTRUCTURES UPGRADES CK 354 UGA FOUNDATION COVERDELL MEMORIALS UGA FOUNDATION SLC MEMORIAL GARDEN 50G1110 ENDOWMENT-UGA FOUNDATION STERNE CHAIR POULSEN

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
KEENAN, DONALD C NATIONAL SCIENCE FOUNDATION	10	100,000	ON LONG-TERM CONSEQUENCES OF SELFISH BEHAVIOR A GAME THEORETIC APPROACH TO HOST-PATHOGEN COEVOLUTION
LASTRAPES, WILLIAM D			
UOFGA FOUNDATION	100	5,000	UGA FOUNDATION SWIFT ECONOMICS UNDERGRADUATE TEACHING AWARD
UOFGA FOUNDATION UOFGA FOUNDATION	100 100	-)	UGA FOUNDATION ECONOMICS ENRICHMENT FUND UGA FOUNDATION ECONOMICS ENRICHMENT FUND
LEE, DWIGHT R UOFGA FOUNDATION	100	22,288	RAMSEY CENTER FOR PRIVATE ENTERPRISE-UGA FOUNDATION
LOVELL, C A KNOX UOFGA FOUNDATION	100	29,005	TERRY DIST CH LOVELL-UGA FOUNDATION
INS/LEGAL STUD & REAL ESTATE			
GUSTAVSON, SANDRA G UOFGA FOUNDATION	100	18,152	ENDOWMENT-UGA FOUNDATION MCFADDEN PROF GUVSTVSN
HOYT, ROBERT E			
VARIOUS-INCOME	100	1,000	VARIOUS INCOME
VARIOUS-INCOME	100	4,000	VARIOUS INCOME
MARTIN, RICHARD W NATIONAL ASSOC OF REALTORS	50	32,600	REAL ESTATE BROKERAGE: THE ROLE OF COMPENSATION STRUCTURE
			CHOICE AND MOBILITY
MUNNEKE, HENRY J			
NATIONAL ASSOC OF REALTORS	50	32,600	REAL ESTATE BROKERAGE: THE ROLE OF COMPENSATION STRUCTURE CHOICE AND MOBILITY
STEUER, RALPH E			
UOFGA FOUNDATION	100	50,758	ENDOWMENT-UGA FOUNDATION SANFORD CHAIR STEUER
TRIESCHMANN, JAMES S UOFGA FOUNDATION	100	25,643	SALARY SUPPLEMENT-UGA FOUNDATION D MOORE CHAIR INSURANCE
J M TULL SCH OF ACCOUNTING			
BAMBER, LINDA S			
ENDOWMENT	100	38,526	JM TULL CHR ACCTG-E
BENSON, P GEORGE			
ENDOWMENT	100	-)	HECKMAN CHAIR ENDOWMENT 7551GN375773
ENDOWMENT UOFGA FOUNDATION	100 100		HECKMAN CHAIR ENDOWMENT 7551GN375773 UGA FOUNDATION ERNST & YOUNG
	100	8,910	UGA FOUNDATION ERNST & TOUND
SMITH, E DANIEL UOFGA FOUNDATION	100	147,737	UGA FOUNDATION MILLER CHAIR
<u>MANAGEMENT</u>			
BOSTROM, ROBERT P UOFGA FOUNDATION	100	41,743	UGA FOUNDATION-LERAST PROFESSOR BOSTROM
COX III, JAMES F			
UOFGA FOUNDATION	100	13.936	ENDOWMENT-ARNOLD PROF BUS/UGA FOUNDATION
UOFGA FOUNDATION	100	-)	ENDOWMENT-ARNOLD PROF BUS/UGA FOUNDATION
UOFGA FOUNDATION	100	5,000	ENDOWMENT-ARNOLD PROF BUS/UGA FOUNDATION
HOFER, CHARLES W			
LEMELSON FOUNDATION	100	16,950	MAESTRO MUSIC ADVANCED E-TEAM GRANT
HORTON, GERALD T			
UOFGA FOUNDATION	100	,	ENDOWMENT-UGA FOUNDATION/NON-PROFIT CTR HORTON
UOFGA FOUNDATION UOFGA FOUNDATION	100 100	-5,213 2,609	ENDOWMENT-UGA FOUNDATION/NON-PROFIT CTR HORTON ENDOWMENT-UGA FOUNDATION/NON-PROFIT CTR HORTON
HUSEMAN, RICHARD C			
UOFGA FOUNDATION	100	51,811	UGA FOUNDATION-SHERER/CARROLL

ollege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
MANAGEMENT INFORMATION SYSTEMS			
MARABLE, F GEORGE			
UOFGA FOUNDATION	100	4,205	UGA FOUNDATION CENTER FOR INFO SYSTEMS LEADERSHIP ASSOCIATES CISL
MARKETING AND DISTRIBUTION			
ZINKHAN, GEORGE M			
UOFGA FOUNDATION	100	106,551	ENDOWMENT/UGA FOUNDATION - CBA CNTR MKT STUDIES
SIMON S SELIG JR CTR ECON GROW HUMPHREYS, JEFFREY MATTHEW			
GA WORLD CONGRES CTR AUTHORITY	100	6,500	THE FY 2004 ECONOMIC IMPACT OF THE GEORGIA WORLD CONGRESS CENTER
UOFGA FOUNDATION	100	66,453	UGA FOUNDATION-SELIG CHAIR
NIEMI JR, ALBERT W			
ENDOWMENT	100 100		JASPER N DORSEY CH-E
ENDOWMENT	100	4,710	JASPER N DORSEY CH-E
TERRY COLLEGE - DEAN'S OFFICE BAMBER, LINDA S			
UOFGA FOUNDATION	100	46,285	UGA FOUNDATION - HECKMAN CHAIR
BENSON, P GEORGE			
UOFGA FOUNDATION UOFGA FOUNDATION	100 100		UGA FOUNDATION - SELIG CHAIR ECON UGA FOUNDATION - INSTITUTE FOR LEADERSHIP ADVANCEMENT
UOFGA FOUNDATION	100		UGA FOUNDATION SYNOVUS LEADERSHIP CHAIR 40R0820
UOFGA FOUNDATION UOFGA FOUNDATION	100 100		UGA FOUNDATION DO/UGF IN AND OUT UGA FOUNDATION EDWARDS CHAIR IN ACCOUNTING
CRASK, MELVIN R			
US DEPARTMENT OF ENERGY	100	24,951	PROPOSAL TO OFFER A COURSE IN SUPPLY CHAIN MANAGEMENT FOR EMPLOYEES OF SRS
GROVER, RAJIV	100	50 7 (2)	UCA FOUNDATION TERRY CHAIR CROVER
UOFGA FOUNDATION	100	50,763	UGA FOUNDATION-TERRY CHAIR GROVER
GUSTAVSON, SANDRA G IBM GLOBAL SERVICES	100	8,190	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACCREDITED MBA
			FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM
IBM GLOBAL SERVICES	100	479,350	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACCREDITED MBA
			FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM
IBM GLOBAL SERVICES	100	-236	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACCREDITED MBA
			FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM
IBM GLOBAL SERVICES	100	53,000	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACCREDITED MBA
			FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM
IBM GLOBAL SERVICES	100	20,000	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACCREDITED MBA
			FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN AGREED CURRICULUM
IBM GLOBAL SERVICES	100	32,285	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACCREDITED MBA FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN
			AGREED CURRICULUM
IBM GLOBAL SERVICES	100	59,005	EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACCREDITED MBA FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN
IBM GLOBAL SERVICES	100	15 565	AGREED CURRICULUM EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACCREDITED MBA
	100	15,505	FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN
IBM GLOBAL SERVICES	100	43,440	AGREED CURRICULUM EMPLOYEES OF PRICE WATERHOUSE WILL OBTAIN AN ACCREDITED MBA
		-, -	FROM TERRY COLL OF BUS FOLLOWING THE SUCCESSFUL COMPLETION OF AN
UOFGA FOUNDATION	100	93,885	AGREED CURRICULUM UGA FOUNDATION TERRY-SANDFORD AWARDS
LEIGH, THOMAS W			
UOFGA FOUNDATION	100	49,264	UGA FOUNDATION - TANNER CHAIR
MARABLE, F GEORGE			
UOFGA FOUNDATION	100	-1,283	UGA FOUNDATION FUQUA DISTINGUISHED CHAIR

	% Credit	Total	
College/Department/Investigator/Sponsor	OSP	Amount	Title
NIEMI JR, ALBERT W			
UOFGA FOUNDATION	100	46,595	SALARY SUPPLEMENT-UGA FOUNDATION TERRY CHAIR WATSO N
	100	55.000	
UOFGA FOUNDATION UOFGA FOUNDATION	100 100	,	SALARY SUPPLEMENT UGA FOUNDATION-TERRY CHAIR KAU
COLOR FOUNDATION	100	51,040	
ZINKHAN, GEORGE M			
UOFGA FOUNDATION	100	40,957	COCA COLA CHAIR-UGA FOUNDATION
VICE DECIDENT FOD INSTRUCTION			
VICE PRESIDENT FOR INSTRUCTION			
DIV OF ACADEMIC ENHANCEMENT GARNER, BETTY D			
US DEPT OF EDUCATION	95	364,642	TALENT SEARCH PROGRAM
NIST, SHERRIE	5	264 642	
US DEPT OF EDUCATION	5	304,042	TALENT SEARCH PROGRAM
INSTITUTE OF HIGHER EDUCATION			
FELTNER, BILLY D			
VARIOUS-INCOME	100	35	VARIOUS INCOME
JONES, LARRY G			
ASSOC FOR INSTITUTIONAL RSCH	100	2,000	TEACHING, LEARNING AND PRACTICING INSTITUTIONAL RESEARCH: AN
			INTEGRATING SYMPOSIUM
SIMPSON JR, EDWARD G			
US DEPT OF EDUCATION	80	74,400	THE CROATIAN PARTNERSHIP FOR HIGHER EDUCATION REFORM
		,	
THOMAS, SCOTT L LUMINA FOUNDATION	100	321 500	COMBINED IMPACT OF FEDERAL, STATE, AND INSTITUTIONAL POLICIES OF
LOWINA FOUNDATION	100	521,500	PROSPECTIVE STUDENTS' OPPORTUNITIES FOR COLLEGE
TOMA I DOUCH AS			
TOMA, J DOUGLAS	100		
NATL ASSN COLLEGE & IT BUS OFCR	100	68 622	
NATL ASSN COLLEGE & U BUS OFCR	100	68,622	BUILDING ORGANIZATIONAL CAPACITY
		,	BUILDING OKGANIZA HUNAL CAPACITY
		,	BUILDING OKGANIZA HUNAL CAPACITY
VICE PRESIDENT FOR PUBLIC SERVICE : <u>BOTANICAL GARDEN</u> AFFOLTER, JAMES M	AND OUTRI	EACH	
VICE PRESIDENT FOR PUBLIC SERVICE A BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION	AND OUTRI 100	70,000	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA
VICE PRESIDENT FOR PUBLIC SERVICE A BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER	AND OUTRI 100 100	70,000 14,000	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA
VICE PRESIDENT FOR PUBLIC SERVICE A BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION	AND OUTRI 100	70,000	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA
VICE PRESIDENT FOR PUBLIC SERVICE BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN	AND OUTRI 100 100	70,000 14,000 5,000	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA
VICE PRESIDENT FOR PUBLIC SERVICE BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN	AND OUTRI 100 100 100	70,000 14,000 5,000	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT
VICE PRESIDENT FOR PUBLIC SERVICE BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN	AND OUTRI 100 100 100 100	70,000 14,000 5,000	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA
VICE PRESIDENT FOR PUBLIC SERVICE BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN	AND OUTRI 100 100 100 100	70,000 14,000 5,000	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT
VICE PRESIDENT FOR PUBLIC SERVICE A BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY	AND OUTRI 100 100 100 100	70,000 14,000 5,000	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT
VICE PRESIDENT FOR PUBLIC SERVICE . <u>BOTANICAL GARDEN</u> AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION	AND OUTRI 100 100 100 100 100 100 100 10	EACH 70,000 14,000 5,000 50,000 19,120 40,200 4,189	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD
VICE PRESIDENT FOR PUBLIC SERVICE . BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION	AND OUTRI 100 100 100 100 100 100 100 10	EACH 70,000 14,000 5,000 50,000 19,120 40,200 4,189 10,000	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD
VICE PRESIDENT FOR PUBLIC SERVICE A BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	AND OUTRI 100 100 100 100 100 100 100 10	EACH 70,000 14,000 5,000 50,000 19,120 40,200 4,189 10,000 4,267	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION
VICE PRESIDENT FOR PUBLIC SERVICE . BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION	AND OUTRI 100 100 100 100 100 100 100 10	EACH 70,000 14,000 5,000 50,000 19,120 40,200 4,189 10,000	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION
VICE PRESIDENT FOR PUBLIC SERVICE A BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	AND OUTRI 100 100 100 100 100 100 100 10	2ACH 70,000 14,000 5,000 50,000 19,120 40,200 4,189 10,000 4,267 7,411 11,034 41,933	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR
VICE PRESIDENT FOR PUBLIC SERVICE A BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION	AND OUTRI 100 100 100 100 100 100 100 10	EACH 70,000 14,000 5,000 50,000 19,120 40,200 4,189 10,000 4,267 7,411 11,034 41,933 -11,504	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR
VICE PRESIDENT FOR PUBLIC SERVICE . BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION	AND OUTRI 100 100 100 100 100 100 100 10	2000 14,000 5,000 50,000 19,120 40,200 4,189 10,000 4,267 7,411 11,034 41,933 -11,504 10,000	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION
VICE PRESIDENT FOR PUBLIC SERVICE A BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION	AND OUTRI 100 100 100 100 100 100 100 10	EACH 70,000 14,000 5,000 50,000 19,120 40,200 4,189 10,000 4,267 7,411 11,034 41,933 -11,504	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR
VICE PRESIDENT FOR PUBLIC SERVICE : BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION	AND OUTRI 100 100 100 100 100 100 100 10	2ACH 70,000 14,000 5,000 50,000 19,120 40,200 4,189 10,000 4,267 7,411 11,034 41,933 -11,504 10,000 42,732 3,413 103	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION UGA FOUNDATION BOT GARDEN SRESTROOMS VARIOUS INCOME VARIOUS INCOME
VICE PRESIDENT FOR PUBLIC SERVICE : BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION	AND OUTRI 100 100 100 100 100 100 100 10	2ACH 70,000 14,000 5,000 50,000 19,120 40,200 4,189 10,000 4,267 7,411 11,034 41,933 -11,504 10,000 42,732 3,413 103 229	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION VARIOUS INCOME VARIOUS INCOME
VICE PRESIDENT FOR PUBLIC SERVICE - BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME	AND OUTRI 100 100 100 100 100 100 100 10	2ACH 70,000 14,000 5,000 50,000 19,120 40,200 4,189 10,000 4,267 7,411 11,034 41,933 -11,504 10,000 42,732 3,413 103 229 110	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION UGA FOUNDATION BOT ANICAL GARDENS RESTROOMS VARIOUS INCOME VARIOUS INCOME
VICE PRESIDENT FOR PUBLIC SERVICE - BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION DOFF	AND OUTRI 100 100 100 100 100 100 100 10	2ACH 70,000 14,000 5,000 50,000 19,120 40,200 4,189 10,000 4,267 7,411 11,034 41,933 -11,504 10,000 42,732 3,413 103 229	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME
VICE PRESIDENT FOR PUBLIC SERVICE - BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION	AND OUTRI 100 100 100 100 100 100 100 10	2000 14,000 5,000 50,000 19,120 40,200 4,189 10,000 4,267 7,411 11,034 41,933 -11,504 10,000 42,732 3,413 103 229 110 140	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION UGA FOUNDATION BOT ANICAL GARDENS RESTROOMS VARIOUS INCOME VARIOUS INCOME
VICE PRESIDENT FOR PUBLIC SERVICE : BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION VORIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME VARIOUS-INCOME	AND OUTRI 100 100 100 100 100 100 100 10	2000 70,000 14,000 5,000 50,000 19,120 40,200 4,189 10,000 4,267 7,411 11,034 41,933 -11,504 10,000 42,732 3,413 103 229 110 140 1,011 2,371 3,501	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION UGA FOUNDATION BOT GARDEN INTN GRNDSKPR ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME
VICE PRESIDENT FOR PUBLIC SERVICE : BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION UARIOUS-INCOME VA	AND OUTRI 100 100 100 100 100 100 100 10	2000 14,000 5,000 14,000 5,000 50,000 50,000 19,120 40,200 40,200 4,189 10,000 4,267 7,411 11,034 10,000 42,732 3,413 103 229 110 140 1,011 2,371 3,501 200	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION UGA FOUNDATION BOT GARDEN INTN GRNDSKPR VARIOUS INCOME VARIOUS INCOME
VICE PRESIDENT FOR PUBLIC SERVICE : BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION UARIOUS-INCOME VARI	AND OUTRI 100 100 100 100 100 100 100 10	ZACH 70,000 14,000 5,000 50,000 19,120 40,200 4,189 10,000 4,267 7,411 11,034 41,933 -11,504 10,000 42,732 3,413 103 229 110 140 1,011 2,371 3,501 200 1,914	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION UGA FOUNDATION BOTANICAL GARDENS RESTROOMS VARIOUS INCOME VARIOUS INCOME
VICE PRESIDENT FOR PUBLIC SERVICE : BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION DOFF	AND OUTRI 100 100 100 100 100 100 100 10	ZACH 70,000 14,000 5,000 50,000 19,120 40,200 41,120 40,200 40,200 41,120 40,200 41,120 40,200 41,133 -11,504 10,000 42,732 3,413 103 229 110 140 1,011 2,371 3,501 2000 1,914 10	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION UGA FOUNDATION BOT GARDEN INTN GRNDSKPR ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION UGA FOUNDATION BOTANICAL GARDENS RESTROOMS VARIOUS INCOME VARIOUS INCOME
VICE PRESIDENT FOR PUBLIC SERVICE - BOTANICAL GARDEN AFFOLTER, JAMES M GA DEPT OF TRANSPORTATION INTERNATIONAL PAPER M K PENTECOST ECOLOGY TRUST FN NATL FISH & WILDLIFE FDN US ENVIRONMENTAL PROTECTN AGCY LEWIS III, A JEFFERSON GARDEN CLUB OF GEORGIA INC UOFGA FOUNDATION UOFGA FOUNDATION UARIOUS-INCOME VARIOUS-INCOME	AND OUTRI 100 100 100 100 100 100 100 10	ZACH 70,000 14,000 5,000 50,000 19,120 40,200 41,120 40,200 40,200 41,120 40,200 41,120 40,200 41,133 -11,504 10,000 42,732 3,413 103 229 110 140 1,011 2,371 3,501 2000 1,914 10	FIELD GUIDE TO THE RARE PLANTS OF GEORGIA SPECIES ACCOUNTS FOR 20 RARE PLANT SPECIES OF GEORGIA BOTANICAL GUARDIANS - VOLUNTEERS PROTECTING OUR NATURAL HERITAGE FIELD GUIDE TO THE RARE PLANTS OF GEORGIA TEACHER-TRAINING WEBSITE FOR THE GEORGIA ENDANGERED PLANT STEWARDSHIP NETWORK GARDEN CLUB OF GEORGIA'S HEADQUARTERS SUPPORT ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD ENDOWMENT-UGA FOUNDATION BOT GARDEN PROJ COORD BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION BOT GAR CONS COORD-UGA FOUNDATION ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR ENDOWMENT-UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION UGA FOUNDATION BOT GARDEN INTN GRNDSKPR HERITAGE GARDEN - UGA FOUNDATION VARIOUS INCOME VARIOUS INCOME

ge/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
ARL VINSON INSTITUTE OF GOVT			
BAYNES, KAREN BEATRICE			
GA DEPT OF HUMAN RESOURCES	100	184,735	MHDDAD TRAINING
GA DEPT OF HUMAN RESOURCES	100	5,000	MHDDAD TRAINING
BOLING, ANNA DURHAM			
GA LAW/RELATED EDUC CONSORTIUM	100		VARIOUS INCOME
GA LAW/RELATED EDUC CONSORTIUM	100		VARIOUS INCOME
GA LAW/RELATED EDUC CONSORTIUM	100		VARIOUS INCOME
GA LAW/RELATED EDUC CONSORTIUM GA LAW/RELATED EDUC CONSORTIUM	100 100		VARIOUS INCOME VARIOUS INCOME
GA LAW/RELATED EDUC CONSORTIUM	100		VARIOUS INCOME VARIOUS INCOME
GA LAW/RELATED EDUC CONSORTIUM	100	,	VARIOUS INCOME
GEORGIA BAR FOUNDATION INC	100		GEORGIA BAR FOUNDATION GRANT APPLICATION
GEORGIA CIVIL JUSTICE FDN	100	23,200	2005-2006 TEACHER TRAINING WORKSHOP
BROOKS JR, L RAY			
US DEPARTMENT OF AGRICULTURE	100	54,604	FACILITATING THE MERGER OF THE GEORGIAN INSTITUTE OF PUBLIC AFFA AND USDA'S GEORGIAN RURAL DEVELOPMENT PROGRAM
CLARK, RICHARD L			
ATLANTA REGIONAL COMMISSION COUNTY OF DEKALB	100 100	,	PUBLIC OPINION DATA COLLECTION AND ANALYSIS
GA DEPT OF HUMAN RESOURCES	100		VOTER OPINIONS RELATED TO INDOOR SMOKING POLICIES SYNAR REGULATIONS 2004/MEDIA CAMPAIGN
GA DEPT OF HUMAN RESOURCES	100	,	PERFORMANCE MEASUREMENT AND EVALUATION SYSTEMS (PERMES) 2005
GA DEPT OF HUMAN RESOURCES	100		
	100		PERFORMANCE MEASUREMENT AND EVALUATION SYSTEMS (PERMES) 2005
GA DEPT OF HUMAN RESOURCES	100	25,555	TECHNICAL ASSISTANCE AND TRAINING FOR THE PREVENTION MANAGEME INFORMATION SYSTEM (PREVMIS)
CLARKE JR, GEORGE WESTON			
GA OFFICE OF PLANNING & BUDGET	100	50,600	EDUCATION FINANCE TASK FORCE-EDUCATIONAL EXCELLENCE
CONDREY, STEPHEN E COLUMBUS CONSOLIDATED GOV	100	172,000	REVIEWING AND REVISING THE GOVERNMENT'S CLASSIFICATION AND COMPENSATION SYSTEM
CROW, SUSAN R	100	0.050	
GA DEPT OF NATURAL RESOURCES	100	8,050	CREATING SITE SPECIFIC ALTERNATIVE RESIDENTIAL DESIGNS AND BUILDI MODELS FOR THE GEORGIA COAST
US DEPARTMENT OF AGRICULTURE	30	580,000	UNDERSTANDING AND EXPLAINING THE RELATIONSHIP BETWEEN DISSOLV OXYGEN, WATER QUALITY, AND NATURAL STREAM ECOSYSTEMS IN THE COASTAL
DEMPSEY, LAWRENCE STEVEN GA DEPT OF COMMUNITY AFFAIRS	100	25,000	GDCA GROWTH INITIATIVE DEMPSEY
EPPS, WILLIAM DENNIS			
GA DEPT OF NATURAL RESOURCES	50	52,923	FLINT RIVER BASIN REGIONAL WATER DEVELOPMENT AND CONSERVATION PLAN
GA DEPT OF NATURAL RESOURCES	50	48,541	COMMUNITY DOCK AND MARINE STAKEHOLDER ADVISORY GROUP PROJEC
FOSTER, MARK R			
COLUMBUS CONSOLIDATED GOVERNMT GA DEPT OF PUBLIC SAFETY	100 100		POLICE DEPARTMENT PROMOTIONAL TESTING GDPS 2005 PROMOTIONAL TESTING FOR GEORGIA STATE PATROL
	100	25.000	PROMOTIONAL TESTING
GA STATE BD OF PARDON & PAROLE	100		PROMOTIONAL TESTING FOR ASSISTANT SPECIAL AGENT IN CHARGE AND
GA STATE BD OF PARDON & PAROLE GEORGIA BUREAU OF INVESTIGATIO		,	SPECIAL AGENT IN CHARGE
		10 855	HENRY COUNTY POLICE DEPARTMENT 2006 PROMOTIONAL TESTING
	100	19,055	
GEORGIA BUREAU OF INVESTIGATIO	100 100		SAVANNAH/CHATHAM POLICE PROMOTIONAL TESTING
GEORGIA BUREAU OF INVESTIGATIO HENRY COUNTY POLICE DEPARTMENT SAVANNAH/CHATHAM CONSOLID COMM HAYES, HARRY W	100	27,720	
GEORGIA BUREAU OF INVESTIGATIO HENRY COUNTY POLICE DEPARTMENT SAVANNAH/CHATHAM CONSOLID COMM		27,720 29,920	SAVANNAH/CHATHAM POLICE PROMOTIONAL TESTING CITY OF DECATUR GIS BASED ANNEXATION PLAN ALBANY/DOUGHERTY COUNTY CONSOLIDATION STUDY
GEORGIA BUREAU OF INVESTIGATIO HENRY COUNTY POLICE DEPARTMENT SAVANNAH/CHATHAM CONSOLID COMM HAYES, HARRY W CITY OF DECATUR	100 100	27,720 29,920	CITY OF DECATUR GIS BASED ANNEXATION PLAN

laga/Department/Investigator/Spansor	% Credit OSP	Total	Title
llege/Department/Investigator/Sponsoi	USP	Amount	Title
KUNDELL, JAMES E			
GA DEPT OF NATURAL RESOURCES	100	16,127	SUPPORT FOR LAND CONSERVATION PARTNERSHIP ADVISORY COUNCIL
GA DEPT OF NATURAL RESOURCES	100	289,673	EPD/DNR STATEWIDE COMPREHENSIVE WATER MANAGEMENT PLAN
GA DEPT OF NATURAL RESOURCES	100	-244,673	EPD/DNR STATEWIDE COMPREHENSIVE WATER MANAGEMENT PLAN
GA DEPT OF NATURAL RESOURCES	100	202,150	STATEWIDE COMPREHENSIVE WATER MANAGEMENT PLAN
OLOONEY JR, JOHN A			
COUNTY OF CLAYTON	100	35,000	IDENTIFICATION OF OPTIMAL ORGANIZATION STRUCTURES, WORK PROCESSES, STAFFING AND COMMUNICATION PROTOCOLS FOR CLAYTON COUNTY
COUNTY OF DOUGHERTY	40	97,000	ALBANY/DOUGHERTY COUNTY CONSOLIDATION STUDY
PAVLAK, THOMAS JAMES			
CLEMSON UNIVERSITY	100	14,800	ECONOMIC IMPACT ANALYSIS IN SUPPORT OF CLEMSON UNIV'S FOREST BIOMASS PROJECT
SELIGMAN, JASON SCOTT W E UPJOHN INST EMPLOYMT RSCH	100	5,000	RESEARCH ON THE IMPACT OF LABOR FORCE ADSENCE ON PENSION SAVIN
STAKES, MARY E			
GEORGIA HUMANITIES COUNCIL	100 100	,	CIVICS 101: GEORGIA STATE GOVERNMENT
VARIOUS-INCOME	100	4,000	LOCAL GOVERNMENT SEMINAR
STEPHENS, JAMES GA GOVT FINANCE OFC ASSOC	100	75,000	GGFOA ADMIN STEPH
		,	
STEPHENS, JAMES E	100	105.000	
ASSN COUNTY COMM'S OF GEORGIA	100		ACCG TRNG 05 STEPH
ASSN COUNTY COMM'S OF GEORGIA	100 100		ACCG/GMA MDP 06 STEPH ACCG TRNG 06 STEPH
ASSN COUNTY COMM`S OF GEORGIA ASSN COUNTY COMM`S OF GEORGIA	100	,	ACCG/GMA FIN FY06 STEPH
ASSIC COUNTY CLERKS OF GA	100	,	CLERKS TRNG 05 STEPH
GA ASSN OF ASSESSING OFFICIALS	100	,	GAAO TRNG FY06 STEPH
GA ASSN OF CODE ENFORCEMENT	100	,	GACE TRNG FY06 STEPH
GA ASSN OF ZONING ADMINS	100	,	GAZA TRNG 05 STEPH
GA ASSN OF ZONING ADMINS	100		GAZA TRNG FY06 STEPH
GA CITY-COUNTY MANAGEMENT ASSN	100	2,954	ASSOCIATION ADMINISTRATION FOR 2004
GA GOVT FINANCE OFC ASSOC	100	267	ADMINISTRATIVE SERVICES PROVIDED TO GA GOVERNMENT FINANCE OFFICERS ASSOCIATION
GA GOVT FINANCE OFC ASSOC	100	6,535	ADMINISTRATIVE SERVICES PROVIDED TO GA GOVERNMENT FINANCE OFFICERS ASSOCIATION
GA LOCAL GOVT PERSONNEL ASSN	100	75,000	GLGPA TRNG FY06 STEPH
GA OFFICE OF PLANNING & BUDGET	100	605,000	GOPB STATE TR04 STEPH
GA OFFICE OF PLANNING & BUDGET	100	1,030	FINANCIAL MANAGEMENT TRAINING 04-COMPANION PROGRAM INCOME ACCOUNT
GA OFFICE OF PLANNING & BUDGET	100	455	FINANCIAL MANAGEMENT TRAINING 04-COMPANION PROGRAM INCOME ACCOUNT
GA OFFICE OF PLANNING & BUDGET	100	65	FINANCIAL MANAGEMENT TRAINING 04-COMPANION PROGRAM INCOME ACCOUNT
GA OFFICE OF PLANNING & BUDGET	100	65	FINANCIAL MANAGEMENT TRAINING 04-COMPANION PROGRAM INCOME ACCOUNT
GA OFFICE OF PLANNING & BUDGET	100	,	FINANCIAL MANAGEMENT TRAINING PROGRAMS
GA OFFICE OF PLANNING & BUDGET	100		FINANCIAL MANAGEMENT TRAINING PROGRAMS
GA OFFICE OF PLANNING & BUDGET	100	,	GOPB FIN FY06 STEPH
GEORGIA ASSN OF TAX OFFICIALS GEORGIA MUNICIPAL ASSOCIATION	100 100	,	GATO TRNG FY06 STEPH GMA TRNG 06 STEPH
TOBIN, COURTNEY R			
GA DEPT OF NATURAL RESOURCES	50	52,923	FLINT RIVER BASIN REGIONAL WATER DEVELOPMENT AND CONSERVATION
GA DEPT OF NATURAL RESOURCES	50	48,541	PLAN COMMUNITY DOCK AND MARINE STAKEHOLDER ADVISORY GROUP PROJE
CONT ED: BUSINESS ADMIN			
BURGOYNE, CHRISTINE E UOFGA FOUNDATION	100	132,878	VAMOS A LA UNIVERSIDAD
SHETTERLEY, KAREN R			
GA DEPT OF EARLY CARE & LEARNG	100	327,338	GEORGIA TECHNICAL ASSISTANCE SYSTEM
GA DEPT OF EDUCATION	100	,	NUTN FRUIT VEG CONF 2005
GA DEPT OF EDUCATION	100	3.430	NUTN FRUIT VEG CONF 2005

lege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
CONT ED: LEARNING SERVICES			
SHETTERLEY, KAREN R	100		
GA DEPT OF EARLY CARE & LEARNG GA DEPT OF EDUCATION	100 100	,	GEORGIA TRAINING APPROVAL PROJECT 2004-05 2004 SCHOOL NUTRITION DIRECTORS' CONFERENCE
GA DEPT OF EDUCATION GA DEPT OF EDUCATION	100	,	GADE 2004 SCHOOL NUTRITION DIRECTORS CONFERENCE PROGRAM INCOM ACCOUNT
GA DEPT OF EDUCATION	100	600	GADE 2004 SCHOOL NUTRITION DIRECTORS' CONFERENCE PROGRAM INCON ACCOUNT
GA DEPT OF EDUCATION	100	150	GADE 2004 SCHOOL NUTRITION DIRECTORS' CONFERENCE PROGRAM INCOM
GA DEPT OF EDUCATION	100		COMPANION PROGRAM INCOME ACCOUNT
GA DEPT OF EDUCATION	100		COMPANION PROGRAM INCOME ACCOUNT
GA DEPT OF EDUCATION	100		COMPANION PROGRAM INCOME ACCOUNT
GA DEPT OF EDUCATION	100		COMPANION PROGRAM INCOME ACCOUNT
GA DEPT OF EDUCATION	100		COMPANION PROGRAM INCOME ACCOUNT
GOVERNORS COUNCIL ON DEV DISAB	100		BETTER ALL TOGETHER CONFERENCE: COMPANION PROGRAM INCOME ACCOUNT
GOVERNORS COUNCIL ON DEV DISAB	100		BETTER ALL TOGETHER CONFERENCE: COMPANION PROGRAM INCOME ACCOUNT
GOVERNORS COUNCIL ON DEV DISAB	100	110	BETTER ALL TOGETHER CONFERENCE: COMPANION PROGRAM INCOME ACCOUNT
DISTANCE LEARNING			
WELTER, DAVIN K	100	0.700	
VARIOUS-INCOME VARIOUS-INCOME	100 100	,	WUOG RADIO UNDERWRITER HARGIS WUOG RADIO UNDERWRITER HARGIS
	100	1,100	
FANNING INST FOR LEADERSHIP			
MILLS JR, DAVID P	100	10.075	
GA DEPT OF COMMUNITY AFFAIRS GA DEPT OF COMMUNITY AFFAIRS	100 100	,	LEADERSHIP INFRASTRUCTURE INVESTMENT FUND LEADERSHIP INFRASTRUCTURE INVESTMENT FUND
INSTRUCTION			
MILLER, MARTYN J			
C B HOFLAND INTERNATIONAL FUND	100	3,500	AMERICAN LANGUAGE PROGRAM
INTL PUBLIC SERVICE & OUTREACH			
AMES, GLENN C W	20	00.000	
US DEPARTMENT OF AGRICULTURE	30	99,998	THE GLOBAL UNIV: PARTNERSHIPS FOR INTERNATIONALIZING STUDENTS, FACULTY AND STAKEHOLDERS TO BE GLOBAL CITIZENS
US DEPARTMENT OF STATE	100	187,444	UGANDA AND AGOA, A FOCUS ON VALUE ADDED TEXTILE EXPORTS
US DEPT OF EDUCATION	30	47,679	COMPARING US AND BIOTECHNOLOGY, FOOD SAFETY AND REGULATORY POLICIES
MARINE EXTENSION SERVICE			
BELCHER, CAROLYN N	100	C 000	COACTEDAN ELIDVEN
US DEPARTMENT OF COMMERCE	100	6,000	COASTSPAN SURVEY
FRICK, ANNE LINDSAY			
PARTNERS FOR COMMUNITY HEALTH	100	5.000	SEA CAMP PARTNERSHIP
SAVANNAH PRESBYTERY ECOLOGY FD	100	,	MARINE SCIENCE SCHOLARSHIP PROGRAM
GATES, KEITH W			
GA DEPT OF NATURAL RESOURCES	100	71,210	ASSESSMENT OF THE OGEECHEE RIVER'S BIOLOGICAL WATER QUALITY, PRIMARY PRODUCTIVITY AND POLLUTANT LOAD - STAGE II REFINING THE
SAVANNAH PRESBYTERY ECOLOGY FD	100	5,000	PRELIMINARY MODEL FIELD AND LABORATORY SUPPORT FOR THE ALTAMAHA AND SATILLA
			RIVERKEEPERS
VARIOUS-INCOME	100	10,000	MARINE TECHNOLOGY
VARIOUS-INCOME	100	500	MARINE TECHNOLOGY
LYDA, FREDERICK M			
ENDOWMENT	100	2,000	VARIOUS INCOME MARINE EXT SERVICE
PAYNE, KAREN A			
	100	96,743	MAPPING, ANALYSIS AND EDUCATION MEASURES RELATED TO MARSH DIE OFF SYNDROME AND RESIDENTIAL DOCKS IN COASTAL GEORGIA
GA DEPT OF NATURAL RESOURCES			
,			

ollege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
RAWSON JR, MAC V			
S C SEA GRANT CONSORTIUM	100	3,000	SOUTHEAST COSEE EDUCATION, GEORGIA SEA GRANT COLLEGE PROGRAM
SCHMIDT, EDITH S			
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100 100		VARIOUS INCOME VARIOUS INCOME
VARIOUS-INCOME	100	9,223	VARIOUS INCOME
WALKER, RANDAL L			
SC SEA GRANT CONSORTIUM	100	,	"FROM THE DOCK TO THE REEF"
SC SEA GRANT CONSORTIUM	100	1,000	"MEET THE SCIENTIST" SEPORT OCEAN AWARENESS DAY AT MECA
UNIVERSITY OF NORTH CAROLINA	100	40,000	SEACOOS AND THE MARINE EXTENSION SERVICE
VARIOUS-INCOME	100	200	ACCEPTANCE OF DONATIONS FOR VARIOUS SHELLFISH RESEARCH PROJECTS
VARIOUS-INCOME	100	317	ACCEPTANCE OF DONATIONS FOR VARIOUS SHELLFISH RESEARCH PROJECTS
VARIOUS-INCOME	100	25	ACCEPTANCE OF DONATIONS FOR VARIOUS SHELLFISH RESEARCH PROJECTS
OFC OF INFO TECH OUTREACH SERV ADAMS, LAWRENCE ALLAN			
BD OF REGENTS/UNIV SYS OF GA	100	137,500	GEORGIA GIS CLEARINGHOUSE
COUNTY OF DOOLY	100	50,243	DOOLY COUNTY PARCEL GIS PROJECT
GA DEPT OF HUMAN RESOURCES	100	28,600	CONTINUED ENHANCEMENT OF WEB-ENABLED HEALTH DATA GIS
GA EMERGENCY MGNT AGENCY	100	91,000	PRE-DISASTER MITIGATION - COMPETITIVE PROGRAM
GA GENERAL ASSEMBLY	100	385,552	LEGISLATIVE REDISTRICTING
GA INSTITUTE OF TECHNOLOGY	100	,	BOARD OF REGENTS STRATEGIC INITIATIVE
HAWAII DEPT PF AGRICULTURE	100	8,895	HAWAII DOA-GIS WEB HOUSING
MCRAE, ERIC ANDREW			
US AGENCY FOR INATL DEVEL	100	246,659	MAINTENANCE OF THE DATA REPOSITORY OF GEOSPATIAL DATA FOR THE GEOGRAPHIC INFORMATION SUPPORT TEAM
OFFICE OF ACAD SPECIAL PROGRAM			
WALSER, MARY LUE			
ACADEMY OF APPLIED SCIENCE	100	5,200	2004 RESEARCH AND ENGINEERING APPRENTICESHIP PROGRAM (REAP) SG#0
ACADEMY OF APPLIED SCIENCE	100	19,500	77 GEORGIA JUNIOR SCIENCE & HUMANITIES SYMPOSIUM
SMALL BUSINESS DEVELOPMENT CTR			
ADAMS, LAWRENCE ALLAN			
GA DEPT OF TRANSPORTATION	100	61,411	GEORGIA DEPARTMENT OF TRANSPORTATION STATE BICYCLE ROUTE MAP
BROWN JR, DONALD M			
GA DEPT OF NATURAL RESOURCES	100	06.000	
	100	96,000	UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS
		,	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG"
GA DEPT OF NATURAL RESOURCES	100	96,000 96,000	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION
GA DEPT OF NATURAL RESOURCES		,	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF
		,	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION
GA DEPT OF NATURAL RESOURCES LOGAN JR, HENRY H SMALL BUSINESS ADMINISTRATION		,	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION "BROWNFIELD'S OUTREACH PROG"
LOGAN JR, HENRY H	100	96,000	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION "BROWNFIELD'S OUTREACH PROG" SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME ATHENS
LOGAN JR, HENRY H SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100	96,000 557 33	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION "BROWNFIELD'S OUTREACH PROG" SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME ATHENS SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME GWINNETT
LOGAN JR, HENRY H SMALL BUSINESS ADMINISTRATION	100	96,000 557 33 -977,380	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION "BROWNFIELD'S OUTREACH PROG" SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME ATHENS SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME GWINNETT
LOGAN JR, HENRY H SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100	96,000 557 33 -977,380	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION "BROWNFIELD'S OUTREACH PROG" SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME ATHENS SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME GWINNETT SMALL BUSINESS DEVELOPMENT CENTER
LOGAN JR, HENRY H SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100 100	96,000 557 33 -977,380 45 245	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION "BROWNFIELD'S OUTREACH PROG" SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME ATHENS SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SBA DEVELOPMENT CENTER FOR 2004- STATE OFC PROGRAM INCOME SBA DEVELOPMENT CENTER FOR 2004- ALBANY
LOGAN JR, HENRY H SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100	96,000 557 33 -977,380 45 245 140	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION "BROWNFIELD'S OUTREACH PROG" SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME ATHENS SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SBA DEVELOPMENT CENTER FOR 2004- STATE OFC PROGRAM INCOME SBA DEVELOPMENT CENTER FOR 2004- ALBANY SBA DEVELOPMENT CENTER FOR 2004- ALBANY
LOGAN JR, HENRY H SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100	96,000 557 33 -977,380 45 245 140 175	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION "BROWNFIELD'S OUTREACH PROG" SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME ATHENS SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SBA DEVELOPMENT CENTER FOR 2004- STATE OFC PROGRAM INCOME SBA DEVELOPMENT CENTER FOR 2004- ALBANY SBA DEVELOPMENT CENTER FOR 2004- ALBANY SBA DEVELOPMENT CENTER FOR 2004- ALBANY SBA DEVELOPMENT CENTER FOR 2004- ALBANY
LOGAN JR, HENRY H SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100 100	96,000 557 33 -977,380 45 245 140 175 175	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION "BROWNFIELD'S OUTREACH PROG" SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME ATHENS SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SBA DEVELOPMENT CENTER FOR 2004- STATE OFC PROGRAM INCOME SBA DEVELOPMENT CENTER FOR 2004- ALBANY SBA DEVELOPMENT CENTER FOR 2004- ALBANY
LOGAN JR, HENRY H SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100 100 100	96,000 557 33 -977,380 45 245 140 175 175 525	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION "BROWNFIELD'S OUTREACH PROG" SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME ATHENS SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SBA DEVELOPMENT CENTER FOR 2004- STATE OFC PROGRAM INCOME SBA DEVELOPMENT CENTER FOR 2004- ALBANY SBA DEVELOPMENT CENTER FOR 2004- ALBANY
LOGAN JR, HENRY H SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100 100 100	96,000 557 33 -977,380 45 245 140 175 175 525 175	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION "BROWNFIELD'S OUTREACH PROG" SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME ATHENS SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SBA DEVELOPMENT CENTER FOR 2004- STATE OFC PROGRAM INCOME SBA DEVELOPMENT CENTER FOR 2004- ALBANY SBA DEVELOPMENT CENTER FOR 2004- ALBANY
LOGAN JR, HENRY H SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100 100 100	96,000 557 33 -977,380 45 245 140 175 175 525 175 20	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION "BROWNFIELD'S OUTREACH PROG" SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME ATHENS SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SBA DEVELOPMENT CENTER FOR 2004- STATE OFC PROGRAM INCOME SBA DEVELOPMENT CENTER FOR 2004- ALBANY SBA DEVELOPMENT CENTER FOR 2004- ALBANY
LOGAN JR, HENRY H SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100 100 100	96,000 557 33 -977,380 45 245 140 175 525 175 525 175 20 90	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION "BROWNFIELD'S OUTREACH PROG" SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME ATHENS SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SBA DEVELOPMENT CENTER FOR 2004- STATE OFC PROGRAM INCOME SBA DEVELOPMENT CENTER FOR 2004- ALBANY SBA DEVELOPMENT CENTER FOR 2004- ALBANY
LOGAN JR, HENRY H SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100 100 100	96,000 557 33 -977,380 45 245 140 175 525 175 525 175 20 90 99	NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISIONS "BROWNFIELD'S OUTREACH PROG" UNIVERSITY OF GEORGIA ASSISTANCE TO THE GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION "BROWNFIELD'S OUTREACH PROG" SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME ATHENS SBA DEVELOPMENT CENTER 2003-PROGRAM INCOME GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SBA DEVELOPMENT CENTER FOR 2004- STATE OFC PROGRAM INCOME SBA DEVELOPMENT CENTER FOR 2004- ALBANY SBA DEVELOPMENT CENTER FOR 2004- AUGUSTA SBA DEVELOPMENT CENTER FOR 2004- AUGUSTA SBA DEVELOPMENT CENTER FOR 2004- AUGUSTA SBA DEVELOPMENT CENTER FOR 2004- AUGUSTA

100 100 100 100 100 100 100 100	667 120 -50 175 270 398 180 815 945 1,038 245 744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- COLUMBUS SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELO
100 100 100 100 100 100 100 100 100 100	$\begin{array}{c} 664\\ 470\\ -45\\ -90\\ 357\\ 458\\ -193\\ 1,274\\ 1,069\\ 178\\ 320\\ 100\\ 667\\ 120\\ -50\\ 175\\ 175\\ 270\\ 398\\ 180\\ 815\\ 945\\ 1,038\\ 245\\ 744\\ 2,715\\ 3,445\\ 962\\ 1,143\\ 100\\ 2,274,774\\ 976,405\\ \end{array}$	SBA DEVELOPMENT CENTER FOR 2004- COLUMBUS SBA DEVELOPMENT CENTER FOR 2004- COLUMBUS SBA DEVELOPMENT CENTER FOR 2004- COLUMBUS SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT
100 100 100 100 100 100 100 100 100 100	$\begin{array}{c} 470\\ -45\\ -90\\ 357\\ 458\\ -193\\ 1,274\\ 1,069\\ 178\\ 320\\ 100\\ 667\\ 120\\ -50\\ 175\\ 175\\ 175\\ 175\\ 270\\ 398\\ 180\\ 815\\ 945\\ 1,038\\ 245\\ 744\\ 2,715\\ 3,445\\ 962\\ 1,143\\ 100\\ 2,274,774\\ 976,405\end{array}$	SBA DEVELOPMENT CENTER FOR 2004- COLUMBUS SBA DEVELOPMENT CENTER FOR 2004- COLUMBUS SBA DEVELOPMENT CENTER FOR 2004- COLUMBUS SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GW
100 100 100 100 100 100 100 100 100 100	$\begin{array}{c} -45\\ -90\\ 357\\ 458\\ -193\\ 1,274\\ 1,069\\ 178\\ 320\\ 100\\ 667\\ 120\\ -50\\ 175\\ 270\\ 398\\ 180\\ 815\\ 945\\ 1,038\\ 245\\ 744\\ 2,715\\ 3,445\\ 962\\ 1,143\\ 100\\ 2,274,774\\ 976,405\end{array}$	SBA DEVELOPMENT CENTER FOR 2004- COLUMBUS SBA DEVELOPMENT CENTER FOR 2004- COLUMBUS SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT
100 100 100 100 100 100 100 100 100 100	$\begin{array}{c} -90\\ 357\\ 458\\ -193\\ 1,274\\ 1,069\\ 178\\ 320\\ 100\\ 667\\ 120\\ -50\\ 175\\ 270\\ 398\\ 180\\ 815\\ 945\\ 1,038\\ 245\\ 744\\ 2,715\\ 3,445\\ 962\\ 1,143\\ 100\\ 2,274,774\\ 976,405\end{array}$	SBA DEVELOPMENT CENTER FOR 2004- COLUMBUS SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	357 458 -193 1,274 1,069 178 320 100 667 120 -50 175 270 398 180 815 945 1,038 245 744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	458 -193 1,274 1,069 178 320 100 667 120 -50 175 270 398 180 815 945 1,038 245 744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	$\begin{array}{c} -193\\ 1,274\\ 1,069\\ 178\\ 320\\ 100\\ 667\\ 120\\ -50\\ 175\\ 175\\ 270\\ 398\\ 180\\ 815\\ 945\\ 1,038\\ 245\\ 744\\ 2,715\\ 3,445\\ 962\\ 1,143\\ 100\\ 2,274,774\\ 976,405\end{array}$	SBA DEVELOPMENT CENTER FOR 2004- DALTON SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	$\begin{array}{c} 1,274\\ 1,069\\ 178\\ 320\\ 100\\ 667\\ 120\\ -50\\ 175\\ 175\\ 270\\ 398\\ 180\\ 815\\ 945\\ 1,038\\ 245\\ 744\\ 2,715\\ 3,445\\ 962\\ 1,143\\ 100\\ 2,274,774\\ 976,405 \end{array}$	SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- INTERNATIONAL TRADE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	$\begin{array}{c} 1,069\\ 178\\ 320\\ 100\\ 667\\ 120\\ -50\\ 175\\ 175\\ 270\\ 398\\ 180\\ 815\\ 945\\ 1,038\\ 245\\ 744\\ 2,715\\ 3,445\\ 962\\ 1,143\\ 100\\ 2,274,774\\ 976,405 \end{array}$	SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- INTERNATIONAL TRADE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	$\begin{array}{c} 178\\ 320\\ 100\\ 667\\ 120\\ -50\\ 175\\ 175\\ 270\\ 398\\ 180\\ 815\\ 945\\ 1,038\\ 245\\ 744\\ 2,715\\ 3,445\\ 962\\ 1,143\\ 100\\ 0,274,774\\ 976,405 \end{array}$	SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	$\begin{array}{c} 320\\ 100\\ 667\\ 120\\ -50\\ 175\\ 270\\ 398\\ 180\\ 815\\ 945\\ 1,038\\ 245\\ 744\\ 2,715\\ 3,445\\ 962\\ 1,143\\ 100\\ 2,274,774\\ 976,405 \end{array}$	SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- INTERNATIONAL TRADE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	$\begin{array}{c} 100\\ 667\\ 120\\ -50\\ 175\\ 270\\ 398\\ 180\\ 815\\ 945\\ 1,038\\ 245\\ 744\\ 2,715\\ 3,445\\ 962\\ 1,143\\ 100\\ 2,274,774\\ 976,405 \end{array}$	SBA DEVELOPMENT CENTER FOR 2004- DECATUR SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- INTERNATIONAL TRADE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	667 120 -50 175 270 398 180 815 945 1,038 245 744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- INTERNATIONAL TRADE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	$\begin{array}{c} 120 \\ -50 \\ 175 \\ 175 \\ 270 \\ 398 \\ 180 \\ 815 \\ 945 \\ 1,038 \\ 245 \\ 744 \\ 2,715 \\ 3,445 \\ 962 \\ 1,143 \\ 100 \\ 2,274,774 \\ 976,405 \end{array}$	SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- INTERNATIONAL TRADE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT
100 100 100 100 100 100 100 100 100 100	-50 175 175 270 398 180 815 945 1,038 245 744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- INTERNATIONAL TRADE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT
100 100 100 100 100 100 100 100 100 100	175 175 270 398 180 815 945 1,038 245 744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- INTERNATIONAL TRADE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	175 270 398 180 815 945 1,038 245 744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- GAINESVILLE SBA DEVELOPMENT CENTER FOR 2004- INTERNATIONAL TRADE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	270 398 180 815 945 1,038 245 744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- INTERNATIONAL TRADE SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	398 180 815 945 1,038 245 744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	180 815 945 1,038 245 744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	815 945 1,038 245 744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100 100	945 1,038 245 744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- MACON SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100 100	1,038 245 744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100 100	245 744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100 100	744 2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100	2,715 3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- SAVANNAH SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100 100	3,445 962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100 100	962 1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100 100	1,143 100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100 100	100 2,274,774 976,405	SBA DEVELOPMENT CENTER FOR 2004- GWINNETT SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100 100	2,274,774 976,405	SMALL BUSINESS DEVELOPMENT CENTER SMALL BUSINESS DEVELOPMENT CENTER
100	976,405	SMALL BUSINESS DEVELOPMENT CENTER
	,	
100	49,907	TEACHERS TRAINING TEACHERS AT THE UNIVERSITY OF GEORGIA
100	49,907	TEACHERS TRAINING TEACHERS AT THE UNIVERSITY OF GEORGIA
100	49,907	TEACHERS TRAINING TEACHERS AT THE UNIVERSITY OF GEORGIA
100		INTELLECTUAL CAPITAL PARTNERSHIP (ICAPP)
100	-9,673	INTELLECTUAL CAPITAL PARTNERSHIP (ICAPP)
100	50,000	UGA FOUNDATION BHSI FRANKLIN FOUNDATION
100	50,000	UGA FOUNDATION BHSI FRANKLIN FOUNDATION
50	76,561	RISK COMMUNICATION AUDIT
100	6,119	UGA FOUNDATION TERRY RESP DIS DAVID HURLEY
100	36,948	UGA FOUNDATION TERRY RESP CORE THOMAS KRUNKOSKY
100	25 070	UGA FOUNDATION TERRY RESP DIS LUKE NAEHER
100	33,070	UGA FOUNDATION TERKT REST DIS LUKE NAERER
15	07 250	CANCED DDEVENITION AND INTERVENTION THROUGH COMMUNITY
15	97,250	CANCER PREVENTION AND INTERVENTION THROUGH COMMUNITY
		PHARMACISTS
50	315,000	STRUCTURES AND FUNCTIONS OF OLIGOSACCHARINS
50	,	CENTER FOR PLANT AND MICROBIAL COMPLEX CARBOHYDRATES
	-,,	
50		
	200.000	ROLE OF UDP-RHAMNOSE AND UDP-GALACTURONIC ACID BIOSYNTHETIC
	100 50 100 100 100 15 50 50	 50 76,561 100 6,119 100 36,948 100 35,070 15 97,250 50 315,000

ge/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
BOONS, GERARDUS JOSEPHUS HUMAN FRONTIER SCIENCE PROGRAM	100	329,922	HEPARAN SULPHATE SACCHARIDE SEQUENCES: UNRAVELLING A THIRD
MORRIS ANIMAL FOUNDATION	20		LEVEL OF BIOINFORMATION SYNTHETIC LIPID A ANTAGONISTS FOR PREVENTION OF LPS-INDUCED
MORKIS ANIMAL FOUNDATION	30	138,450	EFFECTS IN EQUINE CELLS
NATIONAL INSTITUTES OF HEALTH	50	394,857	SELECTIVE MANNOSIDASE INHIBITORS AS CANCER THERAPEUTICS
NATIONAL INSTITUTES OF HEALTH	20	600,000	RESOURCE CENTER FOR BIOMEDICAL COMPLEX CARBOHYDRATES
NATIONAL INSTITUTES OF HEALTH	100	,	SYNTHESIS/IMMUNOLOGICAL PROPERTIES OF LEWIS ANTIGENS
NATIONAL INSTITUTES OF HEALTH	100	,	SYNTHESIS/IMMUNOLOGICAL PROPERTIES OF LEWIS ANTIGENS
NATIONAL INSTITUTES OF HEALTH	20	, ,	RESEARCH RESOURCES FOR INTEGRATED GLYCOTECNOLOGY
NATIONAL INSTITUTES OF HEALTH	50	,	CELLULAR ACTIVATION INDUCED MULTIVALENT LIGANDS
NATIONAL SCIENCE FOUNDATION	20	1,011,116	A MONOCLONAL ANTIBODY TOOLKIT FOR FUNCTIONAL GENOMICS OF PLAY CELL WALLS
CARLSON, RUSSELL W			
NATIONAL INSTITUTES OF HEALTH	100	282,360	RHIZOBIAL LIPOPOLYSACCHARIDES ESSENTIAL FOR INFECTION
NATIONAL INSTITUTES OF HEALTH	100		BACILLUS ANTHRACIS CELL SURFACE CARBOHYDRATES
UNIVERSITY OF VIRGINIA	100	,	SYNTHESIS OF P. AERUGINOSA LPS AND ITS ROLE IN INFECTION
UOFGA RESEARCH FOUNDATION INC	100	,	INVENTOR'S RESEARCH PROGRAM
UOFGA RESEARCH FOUNDATION INC	100		INVENTOR'S RESEARCH PROGRAM
DARVILL, ALAN			
US DEPARTMENT OF ENERGY	50	,	STRUCTURES AND FUNCTIONS OF OLIGOSACCHARINS
US DEPARTMENT OF ENERGY	50	1,305,153	CENTER FOR PLANT AND MICROBIAL COMPLEX CARBOHYDRATES
HAHN, MICHAEL G			
NATIONAL SCIENCE FOUNDATION	20	1,011,116	A MONOCLONAL ANTIBODY TOOLKIT FOR FUNCTIONAL GENOMICS OF PLACELL WALLS
			CELE WALLS
HILL, MARILYN RICHMOND CO BOARD OF HEALTH	100	66,400	CANCER EDUCATION & AWARENESS RESEARCH AGREEMENT
MOHNEN, DEBRA			
MEDICAL COLLEGE OF GEORGIA	100	25 630	DIET AS A THERAPEUTIC AGENT FOR PROSTATE CANCER
NATIONAL SCIENCE FOUNDATION	50	,	ROLE OF UDP-RHAMNOSE AND UDP-GALACTURONIC ACID BIOSYNTHETIC
	50	200,000	GENES IN PECTIN SYNTHESIS
MOREMEN, KELLEY W			
NATIONAL INSTITUTES OF HEALTH	100	94,698	MANNOSIDASES IN GLYCOPROTEIN BIOSYNTHESIS AND CATABOLISM
NATIONAL INSTITUTES OF HEALTH	50	394,857	SELECTIVE MANNOSIDASE INHIBITORS AS CANCER THERAPEUTICS
NATIONAL INSTITUTES OF HEALTH	20	600,000	RESOURCE CENTER FOR BIOMEDICAL COMPLEX CARBOHYDRATES
NATIONAL INSTITUTES OF HEALTH	20	1,365,530	RESEARCH RESOURCES FOR INTEGRATED GLYCOTECNOLOGY
ONEILL, MALCOLM			
NATIONAL SCIENCE FOUNDATION	20	1,011,116	A MONOCLONAL ANTIBODY TOOLKIT FOR FUNCTIONAL GENOMICS OF PLA CELL WALLS
ORLANDO, RONALD C			
NATIONAL INSTITUTES OF HEALTH	20	600,000	RESOURCE CENTER FOR BIOMEDICAL COMPLEX CARBOHYDRATES
NATIONAL INSTITUTES OF HEALTH	20	1,365,530	RESEARCH RESOURCES FOR INTEGRATED GLYCOTECNOLOGY
NATIONAL INSTITUTES OF HEALTH	10	618,581	VACCINE DISCOVERY FOR TRYPANOSOMA CRUZI
NATIONAL INSTITUTES OF HEALTH	10		VACCINE DISCOVERY FOR TRYPANOSOMA CRUZI
NATIONAL INSTITUTES OF HEALTH	10	1,091,483	VACCINE DISCOVERY FOR TRYPANOSOMA CRUZI
PATEL, GORDHAN L UOFGA RESEARCH FOUNDATION INC	100	660	PIRF CCRC
UOFGA RESEARCH FOUNDATION INC	100		PIRF CCRC PIRF CCRC
UOFGA RESEARCH FOUNDATION INC	100		PIRF CCRC
UOFGA RESEARCH FOUNDATION INC	100		PIRF CCRC
UOFGA RESEARCH FOUNDATION INC	100		PIRF CCRC
PIERCE, JAMES MICHAEL NATIONAL INSTITUTES OF HEALTH	100	300 024	GLCNAC TV REGULATION OF CELL SURFACE STRUCTURE/ FUNCTION
MATIONAL INSTITUTES OF REALTH		,	
ONCORE DIG	100	126,000	ENHANCING THE PATENTS FOR DEVELOPING SERUM BASED ASSAYS FOR
ONCOSE, INC.			CANCER DIAGNOSTICS
ONCOSE, INC. UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100		CANCER DIAGNOSTICS ROYALTY RSCH/PIERCE ROYALTY RSCH/PIERCE

bllege/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
UOFGA RESEARCH FOUNDATION INC	100		ROYALTY RSCH/PIERCE
UOFGA RESEARCH FOUNDATION INC	100		ROYALTY RSCH/PIERCE
UOFGA RESEARCH FOUNDATION INC	100	111	ROYALTY RSCH/PIERCE
PRESTEGARD, JAMES			
GA STATE UNIVERSITY	100		A SERIES OF WORKSHOPS IN THE CHEMICAL SCIENCES
GA STATE UNIVERSITY	100	,	A SERIES OF WORKSHOPS IN THE CHEMICAL SCIENCES
GA STATE UNIVERSITY	100	,	A SERIES OF WORKSHOPS IN THE CHEMICAL SCIENCES
NATIONAL INSTITUTES OF HEALTH	100	73,600	NMR APPROACHES TO MEMBRANE ASSOCIATED ARF STRUCTURES
NATIONAL INSTITUTES OF HEALTH	20	5,440,698	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	20	70,834	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	20	58,440	SOUTHEAST COLLABORATORY FOR STRUCTURAL GENOMICS
NATIONAL INSTITUTES OF HEALTH	20	600,000	RESOURCE CENTER FOR BIOMEDICAL COMPLEX CARBOHYDRATES
NATIONAL INSTITUTES OF HEALTH	100	354 216	NMR INVESTIGATIONS OF CELL SURFACE OLIGOSACCHARIDE
NATIONAL INSTITUTES OF HEALTH	20		RESEARCH RESOURCES FOR INTEGRATED GLYCOTECNOLOGY
NATIONAL INSTITUTES OF HEALTH	100	, ,	PROGRAM INCOME ACCOUNT FOR 1021RR549191
NATIONAL INSTITUTES OF HEALTH	100		PROGRAM INCOME ACCOUNT FOR 1021RR549191
NATIONAL INSTITUTES OF HEALTH	100		PROGRAM INCOME ACCOUNT FOR 1021RR549191
NATIONAL INSTITUTES OF HEALTH	100		
NATIONAL INSTITUTES OF HEALTH	100	1,100	PROGRAM INCOME ACCOUNT FOR 1021RR549191
TIEMEYER, MICHAEL			
NATIONAL INSTITUTES OF HEALTH	100	277,836	MECHANISMS REGULATING GLYCAN EXPRESSION AND FUNCTION
WELLS, ROBERT LANCE			
GEORGIA CANCER COALITION	100	50,000	NUCLEAR AND CYTOSOLIC PROTEIN GLYCOSYLATION IN CANCER
WOODS, ROBERT J			
NATIONAL INSTITUTES OF HEALTH	20	600,000	RESOURCE CENTER FOR BIOMEDICAL COMPLEX CARBOHYDRATES
NATIONAL INSTITUTES OF HEALTH	20	, ,	RESEARCH RESOURCES FOR INTEGRATED GLYCOTECNOLOGY
NATIONAL INSTITUTES OF HEALTH	100	220,800	COMPUTATIONAL ANALYSIS OF CARBOHYDRATE ANTIGENICITY
YORK, WILLIAM S			
NATIONAL SCIENCE FOUNDATION	20	1,011,116	A MONOCLONAL ANTIBODY TOOLKIT FOR FUNCTIONAL GENOMICS OF PLANT CELL WALLS
CTR APPLIED GEN TECH - RI			
PATERSON, ANDREW H			
INTNATL CONS SUGARCANE BIO-INT	100	51,400	INTEGRATION OF SUGARCANE RFLPS, ESTS, AND BACS INTO A GENE MAP
CTR FOR APPLIED ISOTOPE STUDY			
MURPHY, GLENN L PROXTRONICS, INC	100	107 102	EEASIDILITY STUDY OF AN ADVANCED DESIGN TO ANSPORTATION DADIATION
PROATRONICS, INC	100	107,192	FEASIBILITY STUDY OF AN ADVANCED DESIGN TRANSPORTATION RADIATION MONITORING SYSTEM PHASE I
NOAKES, JOHN E	100	F 000	ICOTODIC ANALVEICOF FLAVODE AND EVED A OPP
VARIOUS-INCOME	100	5,000	ISOTOPIC ANALYSIS OF FLAVORS AND EXTRACTS
CTR TROP EMERGING GLOB DISEASE			
GUBBELLS, JOHANNES MARTINUS			
AMERICAN HEART ASSN	50	31,500	TETRACYCLIN DEPENDENT MUTANTS TO GENETICALLY DISSECT HOST CELL
			INVASION BY TOXPLASMA GONDI, A PATHOGEN CAUSING INFECTIOUS MYOCARDITIS
TARLETON, RICK L			
NATIONAL INSTITUTES OF HEALTH	90	-7,362	VACCINE DISCOVERY FOR TYPANOSOMA CRUZI
INSTITUTE FOR BEHAVIORAL RSCH			
BEACH, STEVEN R. H.			
FETZER INSTITUTE	100	20,500	TRANSFORMING PSYCHIATRIC DIAGNOSTIC PRACTICE
BOTHE, ANNE KATHERINE NATIONAL INSTITUTES OF HEALTH	100	215 780	PRESCHOOL STUTTERING: MEASUREMENT, TREATMENT & RECOVERY
	100	213,109	

lege/Department/Investigator/Sponsoi	% Credit OSP	Total Amount	Title
Ngo Doparanene investigator oponisor			
BRODY, GENE H IOWA STATE UNIVERSITY	50	192 052	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: FAMILY &
IOWA STATE UNIVERSITT	30	192,932	COMMUNITY HEALTH STUDY
IOWA STATE UNIVERSITY	50	65,943	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: FAMILY &
	50	115.055	COMMUNITY HEALTH STUDY
IOWA STATE UNIVERSITY	50	145,966	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: FAMILY & COMMUNITY HEALTH STUDY
			COMMONT THEALTH STOD I
DUCHARME, LORI			
MOREHOUSE COLLEGE MOREHOUSE COLLEGE	100 100	,	EVALUATION OF SOUTHEAST ATTC AT MOREHOUSE COLLEGE EVALUATION ACTIVITIES FOR SOUTHEAST ATTC
MOREHOUSE COLLEGE	100	10,741	EVALUATION ACTIVITIES FOR SOUTHEAST ATTC
FOREHAND, REX L			
CENTER FOR DISEASE CONTROL	100	250,402	EPIDEMIOLOGICAL RESEARCH STUDIES OF AIDS AND HIV INFECTION_(PA
CENTER FOR DISEASE CONTROL	100	236.431	99102) EPIDEMIOLOGICAL RESEARCH STUDIES OF AIDS AND HIV INFECTION_(PA
			99102)
CENTER FOR DISEASE CONTROL	100	283,957	EPIDEMIOLOGICAL RESEARCH STUDIES OF AIDS AND HIV INFECTION_(PA 99102)
			<i>))</i> 102)
JOHNSON, J AARON	50		
NATIONAL INSTITUTES OF HEALTH	50	932,032	CTN MEMBERSHIP AND ADOPTION OF INNOVATIVE TREATMENT PRACTICE
NATIONAL INSTITUTES OF HEALTH	50	60,817	CTN MEMBERSHIP AND ADOPTION OF INNOVATIVE TREATMENT PRACTICE
NATIONAL INSTITUTES OF HEALTH	50	410,690	THERAPEUTIC COMMUNITIES: MANAGEMENT AND PERFORMANCE
KNUDSEN, HANNAH KATHRYN			
ROBERT WOOD JOHNSON FOUNDATION	1	280,758	SERVICE DELIVERY AND USE OF EVIDENCE-BASED TREATMENT PRACTICE
			ADOLESCENT SUBSTANCES ABUSE TREATMENT SETTING
SIMONS, RONALD L			
NATIONAL INSTITUTES OF HEALTH	50	,	RISK AND RESILIENCE AMONG AFRICAN-AMERICAN YOUTH
NATIONAL INSTITUTES OF HEALTH	50	49,412	RISK AND RESILIENCE AMONG AFRICAN-AMERICAN YOUTH
INSTITUTE OF ECOLOGY-RESEARCH			
BRADFORD, MARK A			
US DEPARTMENT OF ENERGY	100	778,501	HETEROTROPHIC SOIL RESPIRATION IN WARNING EXPERIMENTS: USING MICROBIAL INDICATORS TO PARTITION CONTRIBUTIONS FROM LABILE AN
			CARBON
FOWLER, LAURIE A	50	202 608	DEVELOPMENT OF A HADITAT CONCEDUATION DI AN EOD IMPEDII ED AOU
GA DEPT OF NATURAL RESOURCES	50	392,608	DEVELOPMENT OF A HABITAT CONSERVATION PLAN FOR IMPERILED AQUA SPECIES OF THE ETOWAH RIVER BASIN (YEAR4)
GA DEPT OF NATURAL RESOURCES	50	599,940	INITIATIVE FOR WATERSHED EXCELLENCE (UPPER ALTAMAHA PILOT)
FREEMAN, BYRON J			
CESU - PIEDMONT	50	50,000	ASIAN RICE EEL IN THE CHATTAHOOCHEE RIVERSYSTEM: OCCURRENCE,
			EFFECTS ON AQUATIC BIOTA, AND CONTROL METHODOLOGY
GA DEPT OF NATURAL RESOURCES	50	25.000	ASSESSING CONSERVATION IMPROVEMENTS IN THE CONASAUGA RIVER
		,	SYSTEM
GA DEPT OF NATURAL RESOURCES	50	12,257	LISTED FISHES IN THE UPPER COOSA, UPPER CHATTAHOOCHEE, UPPER
GA DEPT OF NATURAL RESOURCES	50	7.075	SAVANNAH AND UPPER TENNESSEE RIVER SURVEY FOR THE BLUENOSE SHINER, PTERONOTROPIS WELAKA
GA DEPT OF NATURAL RESOURCES	50	,	ASSESSING BASELINE ECOLOGICAL CONDITIONS IN THE UPPER ETOWAH
		05 000	RIVER SYSTEM
GA DEPT OF NATURAL RESOURCES	50	25,000	ASSESSING CONSERVATION IMPROVEMENTS IN THE CONASAUGA RIVER SYSTEM
GA DEPT OF NATURAL RESOURCES	50	45,245	ASSESSING GENETIC POPULATION STRUCTURE OF THE FEDERALLY
			PROTECTED ETOWAH DARTER
GA DEPT OF NATURAL RESOURCES	50	392,608	DEVELOPMENT OF A HABITAT CONSERVATION PLAN FOR IMPERILED AQU. SPECIES OF THE ETOWAH RIVER BASIN (YEAR4)
			SI ECIES OF THE ETOWAR RIVER DASIN (TEAR4)
GA DEPT OF NATURAL RESOURCES	100	,	ATLAS OF GEORGIA FRESHWATER FISHES
GA DEPT OF NATURAL RESOURCES US DEPARTMENT OF INTERIOR	100 50	,	ATLAS OF GEORGIA FRESHWATER FISHES APPLIED RESEARCH FOR THE DEVELOPMENT OF AN HCP FOR IMPERILED AQUATIC SPECIES OF THE ETOWAH RIVER BASIN, INCLUDING AN

11 /D	% Credit	Total	Title
ollege/Department/Investigator/Sponsor	OSP	Amount	Title
US DEPARTMENT OF INTERIOR	50	5,000	ASSISTANCE IN FIELD SAMPLING AND IDENTIFICATIONS OF FISHES
US ENVIRONMENTAL PROTECTN AGCY	100	71,085	INVASION DYNAMICS OF THE RED SHINER (CYPRINELLA IUTRENSIS) IN SOUTHWESTERN U.S. WATERSHEDS
FREEMAN, MARY US DEPARTMENT OF INTERIOR	50	47,393	APPLIED RESEARCH FOR THE DEVELOPMENT OF AN HCP FOR IMPERILED AQUATIC SPECIES OF THE ETOWAH RIVER BASIN, INCLUDING AN EVALUATION OF THE EFFICACY OF RPMS USED IN BIOLOGICAL OPINIONS
HATCHER, KATHRYN J GA INSTITUTE OF TECHNOLOGY	100	36,000	DECISION SUPPORT FOR GEORGIA WATER RESOURCES PLANNING AND MANAGEMENT
KRAMER, ELIZABETH A GA DEPT OF NATURAL RESOURCES	100	8,500	IDENTIFICATION OF CONSERVATION OPPORTUNITY AREAS IN GEORGIA
GA DEPT OF NATURAL RESOURCES	100	13,000	BOG TURTLE/MOUNTAIN BOG GIS HABITAT MODEL DEVELOPMENT
US DEPARTMENT OF INTERIOR	100	370,858	SOUTHEAST REGIONALIZATION OF GAP DATA/GA
ROSEMOND, AMY DAUM NATIONAL SCIENCE FOUNDATION	50	200,000	THE KEYSTONE ROLE OF HETEROTROPHIC MICROBES IN DRIVING ECOSYSTE LEVEL EFFECTS OF NUTRIENT ENRICHMENT
NATIONAL SCIENCE FOUNDATION	80	11,900	DISSERTATION RESEARCH: LINKING AN INVASIVE ECOSYSTEM ENGINEER WITH COMMUNITY AND ECOSYSTEM-LEVEL IMPACTS: NORTH AMERICAN BEAVER EFFECTS ON STREAM FOOD WEBS OF SOUTHERN CHILE
UNITED NEGRO COLLEGE FUND	100	13,000	ANALYSIS OF NUTRITION EFFECTS ON DETRITUS-BASED ECOSYSTEM FUNCTION IN COWEETA HYDROLOGICAL LABORATORY
MARINE INSTITUTE			
ALBERTS, JAMES J			
GA DEPT OF NATURAL RESOURCES	100	,	VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES GA DEPT OF NATURAL RESOURCES	100 100	,	VARIOUS INCOME VARIOUS INCOME
GA DEPT OF NATURAL RESOURCES	100	,	VARIOUS INCOME
SAVANNAH RIVER ECOLOGY LAB			
ARMITAGE, ALLAN M UOFGA RESEARCH FOUNDATION INC	100	39,410	DEV AND INTRO OF LANDSCAPE TAXA TO THE ORNAMENTAL INDUSTRY
BERTSCH, PAUL M S C SEA GRANT CONSORTIUM	50	60.514	TIDAL CREEK MATERIALS LOADING FOR THE SC-GA LUCES PROGRAM
)-	
US DEPARTMENT OF ENERGY US DEPARTMENT OF ENERGY	100	87,785	ECOLOGICAL RESEARCH ON THE SAVANNAH RIVER SITE ECOLOGICAL RESEARCH ON THE SAVANNAH RIVER SITE
US DEPARTMENT OF ENERGY	100 100	117,100 1,300,000	ECOLOGICAL RESEARCH ON THE SAVANNAH RIVER SITE
US DEPARTMENT OF ENERGY	100	611,897	ECOLOGICAL RESEARCH ON THE SAVANNAH RIVER SITE
US DEPARTMENT OF ENERGY	100	6,136,103	ECOLOGICAL RESEARCH ON THE SAVANNAH RIVER SITE
US DEPARTMENT OF ENERGY	100	208,700	ECOLOGICAL RESEARCH ON THE SAVANNAH RIVER SITE
US DEPARTMENT OF ENERGY US DEPARTMENT OF ENERGY	100 100	100,000 239,000	ECOLOGICAL RESEARCH ON THE SAVANNAH RIVER SITE LINKING CHEMICAL SPECIATION, DESORPTION KINETICS AND BIOAVAILABILITY OF U AND NI IN AGED-CONTAMINATED SEDIMENTS: A SCIENTIFIC
VARIOUS-INCOME	100	3,550	VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100	9,985	VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100 100	,	VARIOUS INCOME VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100	,	VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100	13,050	VARIOUS INCOME
BRATVOLD, DELMA J S C SEA GRANT CONSORTIUM	50	60,514	TIDAL CREEK MATERIALS LOADING FOR THE SC-GA LUCES PROGRAM

	% Credit	Total	
ge/Department/Investigator/Sponsor	OSP	Amount	Title
BRISBIN JR, I LEHR			
AUGUSTA-RICHMOND COUNTY CONSOL	100	81,588	ECOLOGICAL STUDIES OF BIRDS IN THE VICINITY OF THE AUGUSTA REGION. AIRPORT AND THE MESSERLY WASTE TREATMENT PLANT
M K PENTECOST ECOLOGY TRUST FN	100	8,200	MERCURY STUDIES ON WADING BIRDS ON THE GEORGIA COAST
M K PENTECOST ECOLOGY TRUST FN	100	,	MERCURY STUDIES ON WADING BIRDS ON THE GEORGIA COAST
US DEPARTMENT OF INTERIOR US DEPARTMENT OF INTERIOR	25 25	,	DETERMINATION OF WOOD STORK BREEDING SUCCESS DETERMINATION OF WOOD STORK BREEDING SUCCESS
BRYAN JR, ALBERT L			
GA DEPT OF TRANSPORTATION	100	24,964	DETERMINATION OF USE OF AQUATIC ROADSIDE HABITATS FOR FORAGING BY ENDANGERED WOOD STORKS (MYCTERIA AMERICAN)
US DEPARTMENT OF INTERIOR US DEPARTMENT OF INTERIOR	75 75		DETERMINATION OF WOOD STORK BREEDING SUCCESS DETERMINATION OF WOOD STORK BREEDING SUCCESS
COLLINS, BEVERLY S			
US DEPARTMENT OF DEFENSE	100	90,000	ON-SITE FIELD STUDY COORDINATION, DATA ACQUISITION DATA ANALYSI: MONITORING SUPPORT, AND TECHNOLOGY INTERGRATION ASSISTANCE IN SUPPORT GEORGIA
GIBBONS, J WHITFIELD			
CESU - PIEDMONT	90	,	INCIDENCE OF CHYTRID FUNGAL PARASITISM IN SOUTHEASTERN NATIONA PARKS
NATIONAL SCIENCE FOUNDATION	90	46,006	COLLABORATIVE RESEARCH: LAND-USE PRACTICES AND PERSISTENCE OF AMPHIBIAN POPULATION
NATL FISH & WILDLIFE FDN	100	3,243	SUPPORT OF THE PARC WEBSITE
SC DEPT OF NATURAL RESOURCES	100	9,600	HISTORY, ECOLOGY AND DEMOGRAPHY OF THE GOPHER TORTOISE AT TILLMAN SANDRIDGE PRESERVE (TSP) AND PUBLIC SERVICE AUTHORITY (F
US DEPARTMENT OF INTERIOR	100	12,738	INVENTORY AND MONITORING OF REPTILES AND AMPHIBIANS
US DEPARTMENT OF INTERIOR	100	,	OPERATION OF THE NARCAM WEBSITE
US DEPT OF TRANSPORTATION	100	45,000	SYNTHESIS REPORT AND SCIENTIFIC LITERATURE REVIEW ON IMPACTS OF ROADS ON REPTILES AND AMPHIBIANS
GLENN, TRAVIS C			
CONSERVATION INTERNATIONAL	100	7,013	SUPPORT FOR TURTLE CONSERVATION
GA POWER COMPANY	10	300,000	BIOAVAILABILITY OF METALS IN TWO FORMER ASH SETTLING BASINS FRO COAL-FIRED POWER PLANTS: CAPPING VS. NATURAL ATTENUATION
UNIVERSITY OF SOUTH CAROLINA	100	115,028	DEVELOPMENT OF PEROMYSCUS GENOMICS
US DEPARTMENT OF COMMERCE	25	534,311	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS
HINTON, THOMAS G EDUCATION RESEARCH & DEVL ASSN	33	4,454	TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004
HOPKINS, WILLIAM A UNIVERSITY OF MARYLAND	100	15,029	MODELING THE INDIVIDUAL AND INTERACTIVE RISKS TO AN AMPHIBIAN POPULATION RESULTING FROM BREEDING SITE CONTAMINATION AND TERRESTRIAL HABITAT LOSS
JACKSON, BRIAN P			
GA POWER COMPANY	10	300,000	BIOAVAILABILITY OF METALS IN TWO FORMER ASH SETTLING BASINS FRO COAL-FIRED POWER PLANTS: CAPPING VS. NATURAL ATTENUATION
JAGOE, CHARLES H GA POWER COMPANY	10	300.000	BIOAVAILABILITY OF METALS IN TWO FORMER ASH SETTLING BASINS FRO
S. I OTER COMPANY	10	500,000	COAL-FIRED POWER PLANTS: CAPPING VS. NATURAL ATTENUATION
NATIONAL SCIENCE FOUNDATION	50	175,400	REU-EFFECTS OF ENERGY TECHNOLOGIES ON ENVIRONMENTAL SYSTEMS
			THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON

	% Credit	Total	
lege/Department/Investigator/Sponsoi	OSP	Amount	Title
MCARTHUR, J VAUN			
NATIONAL SCIENCE FOUNDATION	50	175,400	REU-EFFECTS OF ENERGY TECHNOLOGIES ON ENVIRONMENTAL SYSTEMS
US DEPARTMENT OF COMMERCE	25	534,311	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON
			ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS
US ENVIRONMENTAL PROTECTN AGCY	100	17.172	FELLOWSHIP FOR MEREDITH WRIGHT: TRANSFER AND TRANSPORT OF
			ANTIBIOTIC RESISTANCE
NESTOR, ROBERT I VARIOUS-INCOME	100	272	VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100	1,128	VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
VARIOUS-INCOME VARIOUS-INCOME	100 100	241 110	VARIOUS INCOME VARIOUS INCOME
VARIOUS-INCOME	100		VARIOUS INCOME
ROMANEK, CHRISTOPHER S EDUCATION RESEARCH & DEVL ASSN	33	4,454	TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004
	55	1,151	
NATIONAL SCIENCE FOUNDATION	50	182,379	KAMCHATKA, A UNIQUE GEOTHERMAL MICROBIAL OBSERVATORY
NATIONAL SCIENCE FOUNDATION	50	6,400	KAMCHATKA, A UNIQUE GEOTHERMAL MICROBIAL OBSERVATORY
NATIONAL SCIENCE FOUNDATION	33	147,053	MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND
			BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH
NATIONAL SCIENCE FOUNDATION	22	150.022	IN NEVADA HOT SPRING
NATIONAL SCIENCE FOUNDATION	33	150,033	MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND
			BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH. IN NEVADA HOT SPRING
ROTHERMEL, BETSIE B	10	10.000	NUMERICE OF CHIVENIN FUNCAL DADAGITICA IN COLUMNEA OPENNINATION
CESU - PIEDMONT	10	10,000	INCIDENCE OF CHYTRID FUNGAL PARASITISM IN SOUTHEASTERN NATION. PARKS
NATIONAL SCIENCE FOUNDATION	10	46,006	
			AMPHIBIAN POPULATION
SEAMAN, JOHN C			
EDUCATION RESEARCH & DEVL ASSN	33	4,454	TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004
		20.173	TRITIUM DISTRIBUTION AND MIXING AT THE TWM FACILITY
US DEPARTMENT OF AGRICULTURE	100		
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100 100	-)	TRITIUM DISTRIBUTION AND MIXING AT THE TWM FACILITY
US DEPARTMENT OF AGRICULTURE		-)	TRITIUM DISTRIBUTION AND MIXING AT THE TWM FACILITY
		36,842	TRITIUM DISTRIBUTION AND MIXING AT THE TWM FACILITY THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS	100	36,842	
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS	100	36,842	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE STROJAN, CARL L	100 25	36,842 534,311	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE	100	36,842 534,311	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE STROJAN, CARL L	100 25	36,842 534,311	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE STROJAN, CARL L EDUCATION RESEARCH & DEVL ASSN ZHANG, CHUANLUM	100 25 1	36,842 534,311 4,454	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE STROJAN, CARL L EDUCATION RESEARCH & DEVL ASSN	100 25	36,842 534,311 4,454	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004 MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE STROJAN, CARL L EDUCATION RESEARCH & DEVL ASSN ZHANG, CHUANLUM	100 25 1	36,842 534,311 4,454	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004 MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE STROJAN, CARL L EDUCATION RESEARCH & DEVL ASSN ZHANG, CHUANLUM	100 25 1	36,842 534,311 4,454 147,053	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004 MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE STROJAN, CARL L EDUCATION RESEARCH & DEVL ASSN ZHANG, CHUANLUM NATIONAL SCIENCE FOUNDATION	100 25 1 34	36,842 534,311 4,454 147,053	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004 MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH IN NEVADA HOT SPRING MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE STROJAN, CARL L EDUCATION RESEARCH & DEVL ASSN ZHANG, CHUANLUM NATIONAL SCIENCE FOUNDATION	100 25 1 34	36,842 534,311 4,454 147,053	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004 MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH IN NEVADA HOT SPRING MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE STROJAN, CARL L EDUCATION RESEARCH & DEVL ASSN ZHANG, CHUANLUM NATIONAL SCIENCE FOUNDATION	100 25 1 34	36,842 534,311 4,454 147,053	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004 MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH IN NEVADA HOT SPRING MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE STROJAN, CARL L EDUCATION RESEARCH & DEVL ASSN ZHANG, CHUANLUM NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION SEA GRANT PROGRAM RAWSON JR, MAC V	100 25 1 34 34	36,842 534,311 4,454 147,053	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004 MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH IN NEVADA HOT SPRING MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE STROJAN, CARL L EDUCATION RESEARCH & DEVL ASSN ZHANG, CHUANLUM NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION SEA GRANT PROGRAM	100 25 1 34	36,842 534,311 4,454 147,053 150,033	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004 MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH. IN NEVADA HOT SPRING MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH.
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE STROJAN, CARL L EDUCATION RESEARCH & DEVL ASSN ZHANG, CHUANLUM NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION SEA GRANT PROGRAM RAWSON JR, MAC V	100 25 1 34 34	36,842 534,311 4,454 147,053 150,033 60,880	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004 MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH IN NEVADA HOT SPRING MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH IN NEVADA HOT SPRING
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE STROJAN, CARL L EDUCATION RESEARCH & DEVL ASSN ZHANG, CHUANLUM NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION SEA GRANT PROGRAM RAWSON JR, MAC V SC SEA GRANT CONSORTIUM UNIVERSITY OF NORTH CAROLINA	100 25 1 34 34 100 50	36,842 534,311 4,454 147,053 150,033 60,880 61,788	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004 MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH IN NEVADA HOT SPRING MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH IN NEVADA HOT SPRING SOUTHEAST COSEE EDUCATION, GEORGIA SEA GRANT COLLEGE PROGRAM GEORGIA COMPONENT OF THE SOUTHEAST ATLANTIC COASTAL OCEAN OBSERVING SYSTEM, SEA-COOS
US DEPARTMENT OF AGRICULTURE STEPANAUSKAS, RAMUNAS US DEPARTMENT OF COMMERCE STROJAN, CARL L EDUCATION RESEARCH & DEVL ASSN ZHANG, CHUANLUM NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION SEA GRANT PROGRAM RAWSON JR, MAC V SC SEA GRANT CONSORTIUM	100 25 1 34 34 100	36,842 534,311 4,454 147,053 150,033 60,880 61,788	THE ROLE OF METAL CONTAMINATION IN THE PROLIFERATION ON ANTIBIOTIC RESISTANCE IN COASTAL WATER-BORNE PATHOGENS TECHNICAL REVIEW COMMENTS - SRS ENVIRONMENTAL REPORT FOR 2004 MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH. IN NEVADA HOT SPRING MICROBIAL INTERACTIONS AND PROCESSES: DIVERSITY, FUNCTION AND BIOGEOCHEMICAL CONSEQUENCES OF CHEMOLITHOAUTOTROPHIC ARCH. IN NEVADA HOT SPRING SOUTHEAST COSEE EDUCATION, GEORGIA SEA GRANT COLLEGE PROGRAM GEORGIA COMPONENT OF THE SOUTHEAST ATLANTIC COASTAL OCEAN

College/Department/Investigator/Sponsor	% Credit OSP	Total Amount	Title
	100	10.000	
US DEPARTMENT OF COMMERCE US DEPARTMENT OF COMMERCE	100 100	,	MARINE RESOURCES UTILIZATION IN GEORGIA GULF OYSTER INDUSTRY INITIATIVE - AT RISK CONSUMER AND PHYSICIAN VIBRIO VULNIFICUS EDUCATION
US DEPARTMENT OF COMMERCE	100	59,900	MARINE RESOURCES UTILIZATION IN GEORGIA
US DEPARTMENT OF COMMERCE	100		MARINE RESOURCES UTILIZATION IN GEORGIA
US DEPARTMENT OF COMMERCE	100		MARINE RESOURCES UTILIZATION IN GEORGIA
US DEPARTMENT OF COMMERCE	100	628	COMPANION PROGRAM INCOME ACCOUNT - SEA GRANT - USDC - NA04OAR4170033
VP OFFICE FOR RESEARCH			
CRAIGE, BETTY JEAN			
UOFGA FOUNDATION UOFGA FOUNDATION	100 100	,	UGA FOUNDATION DELTA PRIZE FOR GLOBAL UNDERSTANDING UGA FOUNDATION DELTA PRIZE FOR GLOBAL UNDERSTANDING
KING, CHRISTOPHER S			
NATIONAL SCIENCE FOUNDATION	20	1,011,116	A MONOCLONAL ANTIBODY TOOLKIT FOR FUNCTIONAL GENOMICS OF PLANT CELL WALLS
ORR, PATSY M			
UOFGA RESEARCH FOUNDATION INC	100		CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	,	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100		CULTIVAR DEVELOPMENT PROGRAM CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	,	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100		CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	,	CULTIVAR DEVELOPMENT PROGRAM
UOFGA RESEARCH FOUNDATION INC	100	,	UGARF STARTUP ACCOUNT FY03
UOFGA RESEARCH FOUNDATION INC	100	200,000	FOREIGN TRVL 06
UOFGA RESEARCH FOUNDATION INC	100	450,000	UGARF RAC RESCH TRT FY06
UOFGA RESEARCH FOUNDATION INC	100	100,000	UGARF CARRYOVER 06
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100	,	UGARF PRESIDENT FELLOW FY06 UGARF RIO BUSINESS 06 DAHL
PATEL, GORDHAN L			
UOFGA RESEARCH FOUNDATION INC	100	480,000	INCREASE PATEL CONTINGENCY BY 480K PER UGARF BOARD MEETING 11/21/03
UOFGA RESEARCH FOUNDATION INC	100	500,000	INCREASE PATEL CONTINGENCY BY 480K PER UGARF BOARD MEETING 11/21/03
UOFGA RESEARCH FOUNDATION INC UOFGA RESEARCH FOUNDATION INC	100 100		UGARF COMPUTING INFRASTRUCTURE UGARF COMPUTING INFRASTRUCTURE
PATERSON, ANDREW H			
VARIOUS-INCOME	100	141,760	PROGRAM INCOME ACCT FOR DR. PATERSON
VARIOUS-INCOME	100	21,994	PROGRAM INCOME ACCT FOR DR. PATERSON
VARIOUS-INCOME	100	,	PROGRAM INCOME ACCT FOR DR. PATERSON
VARIOUS-INCOME	100		PROGRAM INCOME ACCT FOR DR. PATERSON
VARIOUS-INCOME	100	11,808	PROGRAM INCOME ACCT FOR DR. PATERSON
VICE PRESIDENT FOR STUDENT AFFAIRS OFFCE OF SECURITY PREPAREDNESS			
BOYNTON, ASA T GA EMERGENCY MGNT AGENCY	100	7 816	SECURITY AND ACCESS CONTROL SYSTEMS FOR SELECT AGENT LABS
OA EMERGENCI MONT AGENCI	100	7,810	SECONTE AND ACCESS CONTROL STSTEMS FOR SELECT AGENT LADS
OFFICE OF DISABILITY SERVICES			
KALIVODA, KAREN S GA INSTITUTE OF TECHNOLOGY	100	15,021	WORKSHOPS DESIGNED TO INCREASE ADAPTIVE TECHNOLOGY INFORMATION AND ACCESS
RECREATIONAL SPORTS			
COCHRAN, THOMAS E			
UOFGA FOUNDATION	100	,	UGA FOUNDATION REC SPORTS RAMSEY FUND
UOFGA FOUNDATION	100	,	UGA FOUNDATION REC SPORTS RAMSEY FUND
UOFGA FOUNDATION UOFGA FOUNDATION	100 100		UGA FOUNDATION REC SPORTS RAMSEY FUND UGA FOUNDATION REC SPORTS RAMSEY FUND
UOFGA FOUNDATION UOFGA FOUNDATION	100	,	UGA FOUNDATION REC SPORTS RAMSEY FUND UGA FOUNDATION REC SPORTS RAMSEY FUND
UOFGA FOUNDATION	100	,	UGA FOUNDATION REC SPORTS RAMSET FUND
KRUNKOSKY, THOMAS M UOFGA FOUNDATION	100	11,077	UGA FOUNDATION TERRY RESP DIS THOMAS KRUNKOSKY
STUDENT FINANCIAL AID			
<u>STUDENT FINANCIAL AID</u> LITTLE, SUSAN D			

	% Credit	Total	
College/Department/Investigator/Sponsor	OSP	Amount	Title
UNIVERSITY HEALTH SERVICE			
MIDDLEBROOKS, CAROLE	100	10.000	
GOVERNORS OFF OF HIGHWAY SAFTY	100	18,800	UNIVERSITY OF GEORGIA ALCOHOL & OTHER DRUG EDUCATION TEAM
VP OFFICE FOR STUDENT AFFAIRS			
DAUGHERTY, PATRICIA W			
UOFGA FOUNDATION	100	714	UGA FOUNDATION SAEEDA PEERMAHOMED AWARD 40R7530
FLETCHER JR, THOMAS DAVID			
ENDOWMENT	100	600	RELIGION ON CAMPUS ENDOWMENT FUND
KINDER, JACQUELYN S			
UOFGA FOUNDATION	100	-196	UGA FOUNDATION PRESIDENT'S VENTURE FUND AWARD ASAPV
WORK STUDY			
LITTLE, SUSAN D			
US DEPT OF EDUCATION	100	500,000	WORKSTUDY 2006
US DEPT OF EDUCATION	100	398,984	WORKSTUDY 2006
US DEPT OF EDUCATION	100	25,000	WORKSTUDY 2006
US DEPT OF EDUCATION	100	25,000	WORKSTUDY 2006
US DEFT OF EDUCATION	100	25,000	WORKSTUD I 2000

APPENDIX U FUNDED AWARDS BY FEDERAL FLOW-THROUGH SPONSORS JULY 1, 2004 - JUNE 30, 2005

Federal Flow-Through Sponsor/College/Investigator	Department	Funded Amount Title
CENTEDS EAD DISEASE CANTD	01	
CENTERS FOR DISEASE CONTR College of veterinary medicine		
COLE, DANA J	2 LARGE ANIMAL MEDICINE	24,952 ESTIMATING THE RISK OF HUMAN EXPOSURE AND
		RESULTANT SPREAD OF HIGHLY PATHOGENIC AVIAN
		INFLUENZA
		24,952
CORPORATION FOR NATIONAL	& COMMUNITY SERVICES	
COLLEGE OF EDUCATION	& COMMUNITY SERVICES	
ALLEN, LEWIS R	LANGUAGE & LITERACY ED	1,285 PROGRAM INCOME ACCOUNT FOR 1031RE229242
		1,285
GOVERNMENT PRINTING OFFI	CE	
COLLEGE OF EDUCATION		
FORS, STUART W	KINESIOLOGY	221,300 GEORGIA HIGHWAY SAFETY PROGRAMS EVALUATION
FORS, STUART W	KINESIOLOGY	8,600 GEORGIA HIGHWAY SAFETY PROGRAMS EVALUATION
		229,900
NATIONAL AERONAUTICS & SP	ACE ADMINISTRATION	
COLL OF AGRIC & ENV SCI - AES	ACE ADMINISTRATION	
ARKIN, GERALD F	ASSIST DEAN'S OFF - GEORGIA	35.000 UGA SPACE GRANT PROGRAM
ARKIN, GERALD F	ASSIST DEAN'S OFF - GEORGIA	15,000 UGA SPACE GRANT PROGRAM
COLLEGE OF ARTS & SCIENCES		
CAI, WEI-JUN	SCHOOL OF MARINE PROGRAMS	78,378 SATELLITE ASSESSMENTS OF REGIONAL PC02
		DISTRIBUTIONS AND AIR-SEA FLUXES OF CORBON DIOXIE
		IN A RIVER-DOM
COLLEGE OF EDUCATION		
HICKEY, DANIEL T	EDUCATION - DEANS OFFICE	145,413 DESIGN-BASED IMPLEMENTATION AND EVALUATION OF
		NASA COTF SCIENCE PRODUCTS
		273,791
NATIONAL ENDOWMENT FOR T		
VAIIONAL ENDOWMENT FOR T VP FOR PUBSV & OUTREACH UNITS	HE HUMANITIES	
STAKES, MARY E	CARL VINSON INSTITUTE OF GOVT	7,750 CIVICS 101: GEORGIA STATE GOVERNMENT
		7,750
NATIONAL INSTITUTES OF HEA	LTH	
COLL OF AGRIC & ENV SCI - AES		
DOYLE, MICHAEL PATRICK	CENTER FOR FOOD SAFETY-GEORGIA	120,000 RESEARCH SUPPORT ON FOOD SAFETY ISSUES
COLL OF JOURNALISM & MASS COMM	1	
UULL OF JOUKNALISM & MASS COMM		
	COLL OF IOURNALISM & MASS COMM	
SPRINGSTON, JEFFREY K	COLL OF JOURNALISM & MASS COMM	
	COLL OF JOURNALISM & MASS COMM	
	COLL OF JOURNALISM & MASS COMM	V. PHONE (NATIONAL INSTITUTE ON NURSING RESEARCH
SPRINGSTON, JEFFREY K		V. PHONE (NATIONAL INSTITUTE ON NURSING RESEARCH)
SPRINGSTON, JEFFREY K		V. PHONE (NATIONAL INSTITUTE ON NURSING RESEARCH)
SPRINGSTON, JEFFREY K REICHERT, WILLIAM T		V. PHONE (NATIONAL INSTITUTE ON NURSING RESEARCH)
SPRINGSTON, JEFFREY K REICHERT, WILLIAM T <u>COLLEGE OF ARTS & SCIENCES</u>	COLL OF JOURNALISM & MASS COMM	 85,185 PROMOTING BREAST CANCER SCREENING VIA COMPUTER V. PHONE (NATIONAL INSTITUTE ON NURSING RESEARCH) 32,003 MODEL INTERVENTIONS TO INCREASE ORGAN DONATION 33,300 HEMIN UTILIZATION BY PORPHYROMONAS GINGIVALIS 35,100 HEMIN UTILIZATION BY PORPHYROMONAS GINGIVALIS
SPRINGSTON, JEFFREY K REICHERT, WILLIAM T COLLEGE OF ARTS & SCIENCES TRAVIS, JAMES TRAVIS, JAMES KURTZ JR, DONALD M	COLL OF JOURNALISM & MASS COMM BIOCHEMISTRY & MOLECULAR BIOL BIOCHEMISTRY & MOLECULAR BIOL CHEMISTRY	V. PHONE (NATIONAL INSTITUTE ON NURSING RESEARCH) 32,003 MODEL INTERVENTIONS TO INCREASE ORGAN DONATION 33,300 HEMIN UTILIZATION BY PORPHYROMONAS GINGIVALIS 35,100 HEMIN UTILIZATION BY PORPHYROMONAS GINGIVALIS 9,900 SUBCONTRACT WITH FLORIDA A&M UNIVERSITY
SPRINGSTON, JEFFREY K REICHERT, WILLIAM T <u>COLLEGE OF ARTS & SCIENCES</u> TRAVIS, JAMES TRAVIS, JAMES	COLL OF JOURNALISM & MASS COMM BIOCHEMISTRY & MOLECULAR BIOL BIOCHEMISTRY & MOLECULAR BIOL	V. PHONE (NATIONAL INSTITUTE ON NURSING RESEARCH 32,003 MODEL INTERVENTIONS TO INCREASE ORGAN DONATION 33,300 HEMIN UTILIZATION BY PORPHYROMONAS GINGIVALIS 35,100 HEMIN UTILIZATION BY PORPHYROMONAS GINGIVALIS 9,900 SUBCONTRACT WITH FLORIDA A&M UNIVERSITY -6,919 TRANSCRIPTIONAL REGULATION OF BURKHOLDERIA
SPRINGSTON, JEFFREY K REICHERT, WILLIAM T COLLEGE OF ARTS & SCIENCES TRAVIS, JAMES TRAVIS, JAMES KURTZ JR, DONALD M	COLL OF JOURNALISM & MASS COMM BIOCHEMISTRY & MOLECULAR BIOL BIOCHEMISTRY & MOLECULAR BIOL CHEMISTRY	V. PHONE (NATIONAL INSTITUTE ON NURSING RESEARCH 32,003 MODEL INTERVENTIONS TO INCREASE ORGAN DONATION 33,300 HEMIN UTILIZATION BY PORPHYROMONAS GINGIVALIS 35,100 HEMIN UTILIZATION BY PORPHYROMONAS GINGIVALIS 9,900 SUBCONTRACT WITH FLORIDA A&M UNIVERSITY

eral Flow-Through Sponsor/College/Investigator	Department	Funded Amount	Title
And Flow Through Sponsol/Conege/Investigator	Department	Tinount	THE STATE
SCHELL, MARK A	MICROBIOLOGY	6,919	TRANSCRIPTIONAL REGULATION OF BURKHOLDERIA MALLEI VIRULENCE GENES
RUBIN, DONALD L	SPEECH COMMUNICATION	33,708	TOBACCO INDUSTRY DOCUMENTS ON ETS-THE NEXT FRON
URBAUER, JEFFREY L	BIOCHEMISTRY & MOLECULAR BIOL	14,000	REGULATORY MECHANISMS OF SECRETORY PHOSPHOLIPASES A2
WANG, BI-CHENG	BIOCHEMISTRY & MOLECULAR BIOL	1,262	INTREST INCOME TO COMPANION ACCOUNT 10-21-RR166-432 RF SAIC/NIH, SER-CAT PROJECT
WANG, BI-CHENG	BIOCHEMISTRY & MOLECULAR BIOL	3,425	INTREST INCOME TO COMPANION ACCOUNT 10-21-RR166-432 RF SAIC/NIH, SER-CAT PROJECT
WANG, BI-CHENG	BIOCHEMISTRY & MOLECULAR BIOL	2,873	INTEREST INCOME TO COMPANION ACCOUNT 10-21-RR166- 432 RF SAIC/NIH, SER-CAT PROJECT
WANG, BI-CHENG	BIOCHEMISTRY & MOLECULAR BIOL	1,148	INTEREST INCOME TO COMPANION ACCOUNT 10-21-RR166- 432 RF SAIC/NIH, SER-CAT PROJECT
XU, YING	BIOCHEMISTRY & MOLECULAR BIOL	61,715	HYDROGEN EXCHANGE STUDIES ON A-BETA AMYLOID FIBRILS
COLLEGE OF EDUCATION			
SPEARS, V GAYLE	COMM SCI & SPECIAL ED	- ,	MEMORANDUM OF UNDERSTANDING
NATHANI, SUNEETI	COMM SCI & SPECIAL ED	,	INFANT VOCALIZATIONS AND THE FOUNDATIONS FOR SPEECH
NATHANI, SUNEETI	COMM SCI & SPECIAL ED	,	INFANT VOCALIZATIONS AND THE FOUNDATIONS FOR SPEECH
TOMPOROWSKI, PHILLIP D	KINESIOLOGY	100,510	EXCERCISE & OVERWEIGHT CHILDREN'S COGNITION & ACHIEVEMENT
COLLEGE OF FAMILY & CONSUM SCI			
SMITH, ANITA PAYNE	CHILD & FAMILY DEVELOPMENT		THE GEORGIA RURAL PROFESSIONAL DEVELOPMENT PROJECT
MANDERS, JEANETTE ELIZABETH HARRIS, RUTH B	INST ON HUMAN DEV & DISABILITY FOOD & NUTRITION	,	ABUSE INTERVENTION PROJECT NEURAL HIERARCHY IN THE MODULATION OF INGESTIVE BEHAVIOR
COLLEGE OF PHARMACY			
CHU, CHUNG K	PHARMACEUTICAL & BIOMED SCIENC	-102,329	CARBOCYCLIC NUCLEOSIDES FOR EMERGING VIRAL DISEASES
NAIR, VASU	PHARMACEUTICAL & BIOMED SCIENC	-68,422	NUCLEOSIDE THERAPEUTICS FOR POX AND FILO VIRUSES
NAIR, VASU	PHARMACEUTICAL & BIOMED SCIENC	68,422	NUCLEOSIDE THERAPEUTICS FOR POX AND FILO VIRUSES
NAIR, VASU	PHARMACEUTICAL & BIOMED SCIENC	387,848	NUCLEOSIDE THERAPEUTICS FOR POX AND FILO VIRUSES
CHU, CHUNG K	PHARMACEUTICAL & BIOMED SCIENC	102,329	CARBOCYCLIC NUCLEOSIDES FOR EMERGING VIRAL DISEASES
CHU, CHUNG K	PHARMACEUTICAL & BIOMED SCIENC	445,882	CARBOCYCLIC NUCLEOSIDES FOR EMERGING VIRAL DISEASES
CHU, CHUNG K	PHARMACEUTICAL & BIOMED SCIENC	60,000	XANTHOPHYLL-MEDIATED RETINAL DRUG DELIVERY
FAGAN, SUSAN C	CLINICAL AND ADMIN PHARMACY	27,521	NEUROPROTECTION IN PARKINSONS DISEASE - DRUG REVIEW
CHU, CHUNG K	PHARMACEUTICAL & BIOMED SCIENC	102,098	CHEMOTHERAPY AND TOXOPLASMA ADENOSINE KINASE
COLLEGE OF PUBLIC HEALTH			
DEJOY, DAVID M	HEALTH PROMOTION & BEHAVIOR	269,875	ENVIRONMENTAL APPROACHES FOR OBESITY MANAGEMENT AT DOW
COLLEGE OF VETERINARY MEDICINE			
BROWN, CORRIE C	PATHOLOGY	18,414	SEBECT: DEVELOPMENT OF A CENTRAL REPOSITORY OF INFORMATION CHRONICLING INCUBATION PERIOD IN CLINICAL SIGNS FOR THE BIOTHREAT AGENTS
YABSLEY, MICHAEL JOHN	WILDLIFE DISEASE STUDY	47,146	SECEBT: RESEVOIR POTENTIAL OF RACCOONS FOR TICK- BORNE ZOONOSES
MEAD, DANIEL G	WILDLIFE DISEASE STUDY	49,453	SECEBT: AVIAN HOST AND VECTOR RELATIONSHIPS IN METROPOLITIAN FOCI OF WEST NILE VIRUS
STALLKNECHT, DAVID E	INFECTIOUS DISEASES	148,340	WEST NILE VIRUS SURVEILLANCE IN WILD BIRDS
MURRAY, THOMAS F	PHYSIOLOGY AND PHARMACOLOGY	133,962	NEUROTOXINS FROM MARINE ALGAE AND CYANOBACTERIA

		Funded	
Federal Flow-Through Sponsor/College/Investigator	Department	Amount	Title
MCCALL, JOHN W	INFECTIOUS DISEASES	25,000) TRANSFECTION AND PROMOTER ANALYSIS OF BRUGIA MALAYI (MODULAR SUBCONTRACTOR FOR UAB)
MURRAY, THOMAS F	PHYSIOLOGY AND PHARMACOLOGY	69,615	AFFINITY LABELS FOR OPIOID RECEPTORS
MURRAY, THOMAS F	PHYSIOLOGY AND PHARMACOLOGY	72,408	PEPTIDIC LIGANDS FOR K-OPIOID RECEPTORS
SCHOOL OF FOREST RESOURCES			
<u>SCHOOL OF FOREST RESOURCES</u> WINN, RICHARD N	SCHOOL OF FOREST RESOURCES	58,905	MICROARRY ANALYSES OF POLLUTED NATURAL POPULATIONS
SCHOOL OF SOCIAL WORK			
BORDNICK, PATRICK S	SCHOOL OF SOCIAL WORK	140,491	VIRTUAL REALITY SKILLS TRAINING: NICOTINE DEPENDENCE
ROBINSON, MARGARET M	SCHOOL OF SOCIAL WORK	67,500	WALTON COUNTY PROJECT HEALTHY GRANDPARENTS
ROBINSON, MARGARET M	SCHOOL OF SOCIAL WORK	67,500) NORTHEAST GEORGIA PROJECT HEALTHY GRANDPARENTS
VP FOR PUBSV & OUTREACH UNITS			
ADAMS, LAWRENCE ALLAN	OFC OF INFO TECH OUTREACH SERV	28,600	CONTINUED ENHANCEMENT OF WEB-ENABLED HEALTH DATA GIS
CLARK, RICHARD L	CARL VINSON INSTITUTE OF GOVT	135,000	SYNAR REGULATIONS 2004/MEDIA CAMPAIGN
CLARK, RICHARD L	CARL VINSON INSTITUTE OF GOVT	25,555	5 TECHNICAL ASSISTANCE AND TRAINING FOR THE PREVENTION MANAGEMENT INFORMATION SYSTEM (PREVMIS)
VP FOR RESEARCH UNITS			
NEUHARTH-PRITCHETT, STACEY	INSTITUTE FOR BEHAVIORAL RSCH	12,375	THE VOLUNTEENS-POSITIVE YOUTH DEVELOPMENT AND FAMILY LITERACY PROGRAM
FREIMUTH, VICKI S	BIOMED & HEALTH SCI INSTITUTE	76,561	RISK COMMUNICATION AUDIT
BRODY, GENE H	INSTITUTE FOR BEHAVIORAL RSCH	192,952	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH FAMILY & COMMUNITY HEALTH STUDY
BRODY, GENE H	INSTITUTE FOR BEHAVIORAL RSCH	145,966	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH FAMILY & COMMUNITY HEALTH STUDY
BRODY, GENE H	INSTITUTE FOR BEHAVIORAL RSCH	65,943	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH FAMILY & COMMUNITY HEALTH STUDY
BRODY, GENE H	INSTITUTE FOR BEHAVIORAL RSCH	184,138	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH: FAMILY & COMMUNITY HEALTH STUDY (GIBBONS)
BRODY, GENE H	INSTITUTE FOR BEHAVIORAL RSCH	176,002	NIMH CENTER FOR RESEARCH IN RURAL MENTAL HEALTH FAMILY & COMMUNITY HEALTH STUDY (GIBBONS)
DUCHARME, LORI	INSTITUTE FOR BEHAVIORAL RSCH	10,741	EVALUATION OF SOUTHEAST ATTC AT MOREHOUSE COLLEGE
DUCHARME, LORI	INSTITUTE FOR BEHAVIORAL RSCH	10,741	EVALUATION ACTIVITIES FOR SOUTHEAST ATTC
GLENN, TRAVIS C	SAVANNAH RIVER ECOLOGY LAB	115,028	DEVELOPMENT OF PEROMYSCUS GENOMICS
KISSINGER, JESSICA	CTR TROP EMERGING GLOB DISEASE	1,173,632	2 SUBCONTRACT - INTERGRATED DATABASES FOR APICOMPLEXAN PATHOGENS
KISSINGER, JESSICA	CTR TROP EMERGING GLOB DISEASE	90,069	PLASMODB - THE PLASMODIUM GENOME RESOURCE
CARLSON, RUSSELL W	COMPLEX CARBOHYDRATE CENTER	43,245	SYNTHESIS OF P. AERUGINOSA LPS AND ITS ROLE IN
		6,191,138	INFECTION
			-
NATIONAL SCIENCE FOUNDAT	ION		
COLL OF AGRIC & ENV SCI - AES	OTR ADDITED CENTERIA COLLECT	010 505	
KNAPP, STEVEN J MCHUGH, JOSEPH V	CTR APPLIED GEN TECH - COLLEGE ENTOMOLOGY RESEARCH COLLEGE	· · · · · · · · · · · · · · · · · · ·	 EVOLUTIONARY GEONOMICS OF THE COMPOSITAE BEETLES AND THEIR YEAST ASSOCIATES FROM
MULIUGII, JUSEFIT V	LITIONOLOGI KLSEAKUN UULLEUE	10.035	DEFILES AND THEIR TEAST ASSOCIATES FROM

KNAPP, STEVEN J	CTR APPLIED GEN TECH - COLLEGE	213,789 EVOLUTIONARY GEONOMICS OF THE COMPOSITAE
MCHUGH, JOSEPH V	ENTOMOLOGY RESEARCH COLLEGE	16,039 BEETLES AND THEIR YEAST ASSOCIATES FROM BASIDIOCARP HABITATS
RONCOLI, M CARLA	OFF OF GLOBAL PROGRAMS - RSCH	157,987 FIELD STUDY ON THE EFFECTS OF SOCIAL INTERACTION ON THE UNDERSTANDING AND USE OF CLIMATE INFORMATION BY AFRICAN FARMERS (UGANDA)
STICE, STEVEN L	ANIMAL SCIENCE RSCH COLLEGE	95,789 PRODUCTION OF ENDOTHELIAL PROGENITOR CELLS DERIVED FROM PRIMATE EMBROYONIC CELL LINES

		Funded	
eral Flow-Through Sponsor/College/Investigator	Department	Amount	Title
COLLEGE OF ARTS & SCIENCES			
BENNETZEN, JEFFREY LYNN	GENETICS	168,012	2 GENERATION, QUALITY ASSESSMENT AND ANNOTATION O H MPR AMD MSLL PLASMID LIBRARIES FROM MAIZE
BENNETZEN, JEFFREY LYNN	GENETICS	230,05	I GENERATION, QUALITY ASSESSMENT AND ANNOTATION O H MPR AMD MSLL PLASMID LIBRARIES FROM MAIZE
DAWE, R KELLY	PLANT BIOLOGY	125,68) FUNCTIONAL GENOMICS OF MAIZE CHROMATIN
GOLDSTEIN, SUSAN T	GEOLOGY	32,61	5 BS&I: SURVEY OF BASAL FORAMINIFERA
JOYE, SAMANTHA B	SCHOOL OF MARINE PROGRAMS	6,20	5 IODP LEG 307: MODERN CARBONATE MOUNDS: PORCUPINE DRILLING
MOMANY, MICHELLE	PLANT BIOLOGY	21,43) IDENTIFICATION OF GENE REGULATING CELL WALL ASSEMBLY IN ASPERGILLUS NIDULANS
PORTER, DAVID	PLANT BIOLOGY	17,37	5 EMERGING WILDLIFE DISEASES: THREATS TO AMPHIBIAN BIODIVERSITY
PRATT, LEE H	PLANT BIOLOGY	214,830	5 GENE DISCOVERY AND MAPPING TOOLS FOR ICHTHYOPHTHIRIUS
COLLEGE OF EDUCATION			
HAY, KENNETH E	EDUCATION - DEANS OFFICE	447,77	3 PREPARING, INSPIRING AND CONNECTING STUDENTS TO COLLEGE & OPPORTUNITY: INCREASING THE QUALITY AN INTENSITY OF PROFESSIONAL DEVELOPMENT FOR MATH TEACHERS
HICKEY, DANIEL T	EDUCATION - DEANS OFFICE	90.18	1 QUEST ATLANTIS
PADILLA, MICHAEL J	EDUCATION - DEANS OFFICE		 PARTNERSHIP FOR REFORM IN SCIENCE AND MATHEMATIC (PRISM)
WICKLEIN, ROBERT C	WKFORCE LEADERSHIP & SOC FND	155,37	I NATIONAL CENTER FOR ENGINEERING AND TECHNOLOGY EDUCATION
COLLEGE OF ENVIRONMENT & DESIG	N		
PRINGLE, CATHERINE M	INSTITUTE OF ECOLOGY	27,00	I LTER - LONG TERM ECOLOGICAL RESEARCH LUQUILLO EXPERIMENTAL FOREST, PUERTO RICO
PRINGLE, CATHERINE M	INSTITUTE OF ECOLOGY	51,94	EXPERIMENTAL FOREST, PUERTO RICO
SCHOOL OF SOCIAL WORK			
BORDNICK, PATRICK S	SCHOOL OF SOCIAL WORK	42,84	9 VIRTUAL REALITY CURE REACTIVITY FOR ALCOHOL DEPENDENCE (VRCR-AD)
VP FOR PUBSV & OUTREACH UNITS			
RAWSON JR, MAC V	MARINE EXTENSION SERVICE	3,00) SOUTHEAST COSEE EDUCATION, GEORGIA SEA GRANT COLLEGE PROGRAM
RAWSON JR, MAC V	MARINE EXTENSION SERVICE	60,88) SOUTHEAST COSEE EDUCATION, GEORGIA SEA GRANT COLLEGE PROGRAM
VP FOR RESEARCH UNITS			
PATERSON, ANDREW H	CTR APPLIED GEN TECH - RI	642,56) GENOME SEQUENCING OF PLANT-ASSOCIATED AZOSPIRILLUM BRASILENSE
PATERSON, ANDREW H	CTR APPLIED GEN TECH - RI	208,60	3 ISGA-PGR: EVOLUTIONARY GENOMICS OF PRIMITIVE SEX CHROMOSOMES IN PAPAYA
		4,147,97	

US AGENCY FOR INTERNATIONAL DEVELOPMENT

COLL OF AGRIC & ENV SCI - AES	
HOOGENBOOM, GERRIT	BIOLOGICAL AG ENG RSCH GEORGIA
TODD, JAMES W	ENTOMOLOGY RESEARCH COASTAL
TOLLNER, ERNEST WILLIAM	BIOLOGICAL AG ENG RSCH COLLEGE
TOLLNER, ERNEST WILLIAM	BIOLOGICAL AG ENG RSCH COLLEGE
WILSON JR, DAVID MERL	PLANT PATHOLOGY RSCH COASTAL

24,000	QUANTIFYING YIELD GAPS AND ABIOTIC STRESSES IN
	RAINFED PRODUCTION SYSTEMS
27,400	DEVELOPMENT AND USE OF MULTI-PEST RESISTANCE TO

- IMPROVE PRODUCTION EFFICIENCY OF PEANUT 9,992 POND DESIGN AND WATESHED ANALYSES TRAINING
- 153,801 HYDRAULIC, WATER QUILITY AND SOCIAL ASSESSMENT OF THE NZOLA BASIN, KENYA FISHERY
- 45,531 GENETIC APPROACHES TO ELIMINATE AFLATOXIN CONTAMINATION OF PEANUTS

Sederal Flow-Through Sponsor/College/Investigator	Department	Amount	Title
VD FOD DESEADCH UNITS			
<u>VP FOR RESEARCH UNITS</u> PATERSON, ANDREW H	CTR APPLIED GEN TECH - RI	150,000	COMPARATIVE ANALYSIS OF FUNCTIONAL AND ANONYMOUS SNP DIVERSITY IN PEARL MILLET AND SORGHUM: PCR- BASED TOOLS FOR ACELERATED DIRECT (GENE-BASED)
		410,724	
<i>IS DEPARTMENT OF AGRICUL</i> coll of agric & env sci - aes	TURE		-
BALDWIN, JOHN A	CROP & SOIL SCIENCES COASTAL	40,000	A MULTI-STATE PROJECT TO SUSTAIN PEANUT AND COTTO YEILDS BY INCORPORATING CATTLE IN A SOD BASED ROTATION
BARNETT, BARRY JOE	AG & APPLIED ECON RSCH COLLEGE	16,411	PROVIDING REAL-WORLD RISK MANAGEMENT GUIDANCE FOR PRODUCERS WANTING TO DIVERSIFY INTO NEW OR SPECIALTY CROPS
BERTRAND, JOSEPH K	ANIMAL SCIENCE RSCH COLLEGE	130,000	NATIONAL BEEF CATTLE EVALUATIONS CONSORTIUM
CUNFER, BARRY M	PLANT PATHOLOGY RESRCH GEORGIA	6,543	EPIDEMIOLOGY AND POPULATION GENETICS OF STAGONOSPORA NODORUM
DELAPLANE, KEITH S	ENTOMOLOGY RESEARCH COLLEGE	20,665	BREEDING AN ECONOMICALLY VIABLE HONEY BEE FOR
HOOGENBOOM, GERRIT	BIOLOGICAL AG ENG RSCH GEORGIA	630,289	REDUCED CHEMICAL BEE KEEPING DECISIONS SUPPORT SYSTEM FOR REDUCING AGRICULTURAL RISKS CAUSED BY CLIMATE VARIABILITY
JORDAN, JEFFREY L	ASSIST DEAN'S OFF - GEORGIA	20,000	SOUTHERN SARE PROGRAM
KVIEN, CRAIG K	GENERAL EXPENSE COASTAL		MODELING AND VISUALIZING REMOTE SENSING AND TERRAIN DATA FOR RESEARCH AND EDUCATION IN PRECISION AGRICULTURE
PHILLIPS, DANIEL V	PLANT PATHOLOGY RESRCH GEORGIA	9,000	RESEARCH TO MINIMIZE THE IMPACT OF BLACKLEG DISEASE ON CANOLA PRODUCTION IN THE US
PHILLIPS, ROBERT DIXON	FOOD SCI & TECHNOLOGY-GEORGIA	140,222	VALUE-ADDED COWPEA BASED FOOD PRODUCTS AND FO SECURITY IN WEST AFRICA
RAYMER, PAUL L	CROP & SOIL SCIENCES GEORGIA	15,284	A NATIONAL CANOLA CULTIVAR DEVELOPMENT PROGRA TO IDENTIFY ADAPTED CANOLA CULTIVARS TO IMPROVE EFFICIENCY AND GROWER PROFITABILITY
RILEY, DAVID G	ENTOMOLOGY RESEARCH COASTAL	27,902	ASSESSING THE PRE-SEASON RISK OF THRIPS VECTORS OF TOMATO SPOTTED WILT VIRUS IN SOLANACEOUS CROPS
WALCOTT, RONALD R	PLANT PATHOLOGY RESEARCH	341,708	MAGNETIC CAPTURE HYBRIDIZATION AND MULTIPLEX REAL-TIME PCR TO IMPROVE THE DETECTION OF SEEDBORNE PATHOGEN
HANULA, GAIL M	EXTENSION FAMILY & CONSUMER SC	490,861	FAMILY NUTRITION PROGRAM: FOOD STAMP NUTRITION EDUCATION, UGA COOPERATIVE EXTENSION SERVICE
COLLEGE OF FAMILY & CONSUM SCI			
LEWIS, RICHARD D	FOOD & NUTRITION	,) SAFETY, EFFICACY, AND OPTIMAL DOSAGE OF SOY ISOFLAVONES TO PREVENT OSTEOPOROSIS
LEWIS, RICHARD D	FOOD & NUTRITION	212,905	SAFETY, EFFICACY, AND OPTIMAL DOSAGE OF SOY ISOFLAVONES TO PREVENT OSTEOPOROSIS
TODD, CHRISTINE M	CHILD & FAMILY DEVELOPMENT	29,551	RURAL YOUTH DEVELOPMENT EVALUATION
COOPERATIVE EXTENSION SERVICE			
BURTLE, GARY J	ANIMAL SCIENCE - CES	10,220	FEED FORMULATION AND FEEDING STRATEGIES FOR BAIT OENAMENTAL FISH
GUILLEBEAU, LEE P	ENTOMOLOGY-CES	<i>,</i>	PRIORITY CROP PROFILES FOR GEORGIA
HAMILTON, ROBERT D	OFFICE OF INFORM TECHNOLOGY	36,000	SOUTHERN REGIONAL PLANT DIAGNOSTIC CENTER LABORATORIES - GA SUBCONTRACT
LACY, RICHARD CURTIS	AG & APPLIED ECONOMICS-CES	,	SOUTHEASTERN BEEF CATTLE MARKETING SCHOOLS
LACY, RICHARD CURTIS	AG & APPLIED ECONOMICS-CES	52,826	FINANCIAL RISK REDUCTION THROUGHT IMPROVED RECORDS MANAGEMENT
RISSE, LAWRENCE MARK	BIOLOGICAL AG ENG-CES	65,000	SOUTHERN REGION WATER QUALITY EDUCATION PROJEC
RISSE, LAWRENCE MARK	BIOLOGICAL AG ENG-CES	30,003	PARTNERSHIPS FOR AGRICULTURAL ENVIRONMENTAL MANAGEMENT ASSESSMENT SYSTEMS
SHUMAKER, GEORGE A	CTR OF AGRIBUS & ECO DEVEL CES	60,000	INTEGRATING CROP INSURANCE AND MARKETING - RISK MANAGEMENT STRATEGY TRAINING UNDER THE 2002 FAI BILL

		Funded
Federal Flow-Through Sponsor/College/Investigator	Department	Amount Title
WILLIAMS-WOODWARD, JEAN	PLANT PATHOLOGY-CES	15,000 SURVEY FOR SUDDEN OAK DEATH INFECTED PLANT MATERIAL
SCHOOL OF FOREST RESOURCES MENGAK, MICHAEL THOMAS	SCHOOL OF FOREST RESOURCES	9,343 POST-GRADUATE INTERNSHIP WITH WSFR AND GEORGIA WILDLIFE SERVICE
<u>VP FOR PUBSV & OUTREACH UNITS</u> AFFOLTER, JAMES M SHETTERLEY, KAREN R	BOTANICAL GARDEN CONT ED: LEARNING SERVICES	50,000 FIELD GUIDE TO THE RARE PLANTS OF GEORGIA 40,850 2004 SCHOOL NUTRITION DIRECTORS' CONFERENCE
<u>VP FOR RESEARCH UNITS</u> GIBBONS, J WHITFIELD	SAVANNAH RIVER ECOLOGY LAB	3,243 SUPPORT OF THE PARC WEBSITE 2,473,295
US DEPARTMENT OF COMMERC	CE	
COLL OF AGRIC & ENV SCI - AES HOOGENBOOM, GERRIT	BIOLOGICAL AG ENG RSCH GEORGIA	50,000 CLIMATE INFORMATION SYSTEM FOR AGRICULTURE AND WATER RESOURCE MANAGEMENT IN THE SOUTHEAST USA
COLLEGE OF ARTS & SCIENCES CAI, WEI-JUN	SCHOOL OF MARINE PROGRAMS	59,893 GAS FLUSES (O2 AND CO2) AND ALKALINITY AS INTEGRATED INDICATORS OF THE FUNCTIONING OF INTERTIDAL MARSHES AND THE INFLUENCE OF LAND USE
JOYE, SAMANTHA B	SCHOOL OF MARINE PROGRAMS	69,669 ROLE OF GROUNDWATER IN THE BIOGEOCHEMICAL CYCLES OF CARBON, NITROGEN AND PHOSPHORUS IN SC AND GA COASTAL WATERS
TILBURG, CHARLES EDWARD	SCHOOL OF MARINE PROGRAMS	25,000 SUBCONTRACT FOR "SUPPLY OF LARVAE TO ESTUARINE NURSERY HABITAT: DEVELOPMENT OF A PREDICTIVE MODEL FOR BLUE CRABS"
<u>VP FOR RESEARCH UNITS</u> KISSINGER, JESSICA	CTR TROP EMERGING GLOB DISEASE	10,000 IDENTIFICATION OF CANDIDATE GENES FOR CHEMOTHERAPEUTIC AND/OR GENETIC INTERVENTION AGAINST DERMO DISEASE USING EXPRESSION TAGS
		214,562
US DEPARTMENT OF DEFENSE SR VP ACADEMIC AFFAIRS UNITS		
RAWSON JR, MAC V	ENGINEERING	61,788 GEORGIA COMPONENT OF THE SOUTHEAST ATLANTIC COASTAL OCEAN OBSERVING SYSTEM, SEA-COOS
RAWSON JR, MAC V	ENGINEERING	-47,775 GEORGIA COMPONENT OF THE SOUTHEAST ATLANTIC COASTAL OCEAN OBSERVING SYSTEM, SEA-COOS
VP FOR PUBSV & OUTREACH UNITS		
WALKER, RANDAL L	MARINE EXTENSION SERVICE	40,000 SEACOOS AND THE MARINE EXTENSION SERVICE
WALSER, MARY LUE	OFFICE OF ACAD SPECIAL PROGRAM	5,200 2004 RESEARCH AND ENGINEERING APPRENTICESHIP PROGRAM (REAP) SG#04-77
WALSER, MARY LUE	OFFICE OF ACAD SPECIAL PROGRAM	19,500 GEORGIA JUNIOR SCIENCE & HUMANITIES SYMPOSIUM 78,713
US DEPARTMENT OF EDUCATIO <u>College of education</u>	DN	
ALLEN, JOYCE E	LANGUAGE & LITERACY ED	43,000 RED CLAY WRITING PROJECT
HOGE, JOHN	ELEMENTARY & SOCIAL STUDIES	48,018 WE THE PEOPLE: THE CITIZEN AND THE CONSTITUTION PROGRAM
HOGE, JOHN	LANGUAGE & LITERACY ED	51,065 WE THE PEOPLE: THE CITIZEN AND THE CONSTITUTION PROGRAM
HOGE, JOHN	LANGUAGE & LITERACY ED	-6,000 WE THE PEOPLE: THE CITIZEN AND THE CONSTITUTION

PROGRAM

		Funded	
ederal Flow-Through Sponsor/College/Investigator	Department	Amount	Title
COLLEGE OF FAMILY & CONSUM SCI			
STONEMAN, ZOLINDA	INST ON HUMAN DEV & DISABILITY	141,752	2 TO PROVIDE TRAINING & TECHNICAL ASSISTANCE SUPPORT TO BABIES CAN'T WAIT. CHILDREN WITH SPECIAL NEEDS, AND CHILDCARE PROVIDERS
STONEMAN, ZOLINDA	INST ON HUMAN DEV & DISABILITY	49,662	2 PROJECT SKILLED CREDENTIALED EARLY INTERVENTIONISTS
COLLEGE OF VETERINARY MEDICINE			
BROWN, CORRIE C	PATHOLOGY	19,467	7 EDUCATION GLOBALIZATION IN THE ANIMAL AND POULTRY INDUSTRIES
SCHOOL OF FOREST RESOURCES			
MORRIS, LAWRENCE A	SCHOOL OF FOREST RESOURCES	17,630	5 FOREST AND WETLAND RESOURCE MANAGEMENT: AN EDUCATION PROPOSAL CONSORTIUM TARGETING TROPICAL TO TEMPERATE ECOSYSTEMS
<u>SCHOOL OF SOCIAL WORK</u> LOCKHART, LETTIE L	SCHOOL OF SOCIAL WORK	179,190) TRAINING TO PROMOTE REFERRAL OF CHILDREN UNDER THREE YEARS OF AGE WITH SUBSTANTIATED ABUSE AND NEGLECT TO BABIES CAN'T WAIT
VP FOR PUBSV & OUTREACH UNITS			
BAYNES, KAREN BEATRICE	CARL VINSON INSTITUTE OF GOVT	184,735	5 MHDDAD TRAINING
BAYNES, KAREN BEATRICE	CARL VINSON INSTITUTE OF GOVT	5,000) MHDDAD TRAINING
<u>VP FOR STUDENT AFFAIRS UNITS</u> KALIVODA, KAREN S	DISABILITY RESOURCE CENTER	15,02	I WORKSHOPS DESIGNED TO INCREASE ADAPTIVE TECHNOLOGY INFORMATION AND ACCESS
US DEPARTMENT OF ENERGY COLL OF AGRIC & ENV SCI - AES			
ALTMAN, ELLIOT	BIOLOGICAL AG ENG RSCH COLLEGE	106,000) NOVEL PEPTIDE ANTIBIOTICS
FISHER, JEFFREY WILLIAM	ENVIRONM HEALTH SCI COLLEGE	53,244	4 PBPK MODELING OF TOXIC METABOLITES OF TCE IN RATS, MICE AND HUMANS: PREDICTING THE HEALTH RISKS POSED BY LOW LEVEL EXPOSURE TO TCE
FISHER, JEFFREY WILLIAM	ENVIRONM HEALTH SCI COLLEGE	53,244	4 PBPK MODELING OF TOXIC METABOLITES OF TCE IN RATS, MICE AND HUMANS: PREDICTING THE HEALTH RISKS POSED BY LOW LEVEL EXPOSURE TO TCE
LECLERC, MONIQUE Y	CROP & SOIL SCIENCES GEORGIA	174,738	3 IMPROVEMENT OF THE ACCURACY OF CARBON FLUX MEASUREMENTS BY USING A COMBINATION OF NUMERICAL MODELING AND FIELD MEASUREMENTS
COLLEGE OF ARTS & SCIENCES			
LANDAU, DAVID P	PHYSICS AND ASTRONOMY	20,557	7 INVESTIGATION OF SPIN-WAVE DISPERSION SPECTRA ABOVE THE ORDERING TEMPERATURE IN FERROMAGNETIC MATERIALS
MON, KIN KEUNG	PHYSICS AND ASTRONOMY	24,500) PROPERTIES OF CLASSICAL FLUIDS UNDER MOLECULAR SCALE CONFINEMENT
OLMAN, VICTOR	BIOCHEMISTRY & MOLECULAR BIOL	100,000) GENOMES TO LIFE PROJECT SUPPORT
WANG, BI-CHENG	BIOCHEMISTRY & MOLECULAR BIOL	95,697	7 PERSONNEL ASSIGNMENT FOR GERD ROSENBAUM AT SBC-CAT
COLLEGE OF ENVIRONMENT & DESIGN			
HUNTER, MARK D	SCHOOL OF ENVIRONMENTAL DESIGN	-8,820	0 CHANGES IN LEAF CHEMISTRY, INSECT HERBIVORY, LEAF ABSCISSION AND DECOMPOSITION BETWEEN AMBIENT AND ELEVATED CO2
COLLEGE OF PHARMACY BRUCKNER, JAMES V	PHARMACEUTICAL & BIOMED SCIENC	122,881	PRESYSTEMIC ELIMINATION OF TRICHLOROETHYLENE AND ITS INTERACTIONS WITH ALCOHOL: HOW IMPORTANT ARE THEY AT ENVIRONMENTAL EXPOSURE LEVELS?

adaral Elam Through Grange (Colling Grands)	Department	Funded
Federal Flow-Through Sponsor/College/Investigator	Department	Amount Title
SCH OF PUBLIC & INTL AFFAIRS		
KHRIPUNOV, IGOR	CNTR FOR INTERNTL TRADE & SEC	34,874 ANALYSIS WORK TO ENHANCE EXPORT CONTROL
	ONTO FOR INTERNIT TRADE & SEC	OUTREACH
KHRIPUNOV, IGOR KHRIPUNOV, IGOR	CNTR FOR INTERNTL TRADE & SEC CNTR FOR INTERNTL TRADE & SEC	200,000 MPC&A NUCLEAR SITE PROFILES 2.809 MPC&A NUCLEAR SITE PROFILES
ZABORSKY, VICTOR L	INTERNATIONAL AFFAIRS - SPIA	36,000 REPORTS ON NONPROLIFERATION AND NUCLEAR EXPO
,		CONTROLS
SCHOOL OF FOREST RESOURCES		
JACKSON, BEN D	FOREST RES/AQUACULTURE-CES	118,684 HARVESTING, PROCESSING AND UTILIZATION OF WOOD BIOMASS IN THE SOUTH: A TECHNOLOGY TRANSFER PROPOSAL
MERKLE, SCOTT A	SCHOOL OF FOREST RESOURCES	75,277 IN VITRO PROPAGATION OF AMERICAN CHESTNUT: A FI STEP TO AN ALTERNATIVE BIOMASS ENERGY CROP
SR VP ACADEMIC AFFAIRS UNITS		
ADAMS, THOMAS TUNSTALL	ENGINEERING	80,000 GEORGIA HYDROGEN TECHNOLOGY LEARNING CENTER
VP FOR RESEARCH UNITS		
PATERSON, ANDREW H	CTR APPLIED GEN TECH - RI	100,000 DISCOVERY AND EVALUATION OF SNP VARIATION IN COTTON 1,389,685
US DEPARTMENT OF HEALTH COLLEGE OF PHARMACY	& HUMAN SERVICES	
SHEPHERD, JOHN GREENE	CLINICAL AND ADMIN PHARMACY	40,000 BASIC DISATER LIFE SUPPORT COURSES
SCHOOL OF SOCIAL WORK		
ELLETT, ALBERTA	SCHOOL OF SOCIAL WORK	582,015 PROFESSIONAL SOCIAL WORK EDUCATION FOR CHILD WELFARE PRACTICE
VP FOR RESEARCH UNITS		
PRESTEGARD, JAMES	COMPLEX CARBOHYDRATE CENTER	18,326 A SERIES OF WORKSHOPS IN THE CHEMICAL SCIENCES 640,341
US DEPARTMENT OF HOMELA	ND SECURITY	
<u>VP FOR STUDENT AFFAIRS UNITS</u> BOYNTON, ASA T	OFFCE OF SECURITY PREPAREDNESS	7,816 SECURITY AND ACCESS CONTROL SYSTEMS FOR SELEC
		AGENT LABS
US DEPARTMENT OF INTERIOI	2	
SCHOOL OF FOREST RESOURCES	t i i i i i i i i i i i i i i i i i i i	
CARROLL, JOHN P	SCHOOL OF FOREST RESOURCES	24,584 ASSESSMENT OF BROOD HABITAT QUALITY TO NORTHE BOBWHITE AND RING-NECKED PHEASANT CHICKS IN WESTERN KANSAS
CARROLL, JOHN P	SCHOOL OF FOREST RESOURCES	WESTERN KANSAS 24,584 ASSESSMENT OF BROOD HABITAT QUALITY TO NORTHE BOBWHITE AND RING-NECKED PHEASANT CHICKS IN
		WESTERN KANSAS
JACKSON, C RHETT	SCHOOL OF FOREST RESOURCES	18,000 PHOSPHORUS STORAGE AND TRANSPORT IN HEADWAT
JACKSON, C RHETT PETERSON, JAMES T	SCHOOL OF FOREST RESOURCES	
PETERSON, JAMES T		18,000 PHOSPHORUS STORAGE AND TRANSPORT IN HEADWATH OF THE ETOWAH RIVER WATERSHED45,500 THE DEVELOPMENT OF DECISION SUPPORT TOOLS FOR
		18,000 PHOSPHORUS STORAGE AND TRANSPORT IN HEADWATH OF THE ETOWAH RIVER WATERSHED45,500 THE DEVELOPMENT OF DECISION SUPPORT TOOLS FOR

Federal Flow-Through Sponsor/College/Investigator	Department	Funded Amount Title
US DEPARTMENT OF LABOR		
COLLEGE OF FAMILY & CONSUM SCI		
STONEMAN, ZOLINDA	INST ON HUMAN DEV & DISABILITY	739,349 JOBS FOR ALL: AN OLMSTEAD EMPLOYMENT INITATIVE
		739,349
		139,349
US DEPARTMENT OF STATE		
SCH OF PUBLIC & INTL AFFAIRS		
BERTSCH, GARY K	CNTR FOR INTERNITL TRADE & SEC	391,214 EXPORT CONTROL EVALUATIONS
BERTSCH, GARY K BERTSCH, GARY K	CNTR FOR INTERNTL TRADE & SEC CNTR FOR INTERNTL TRADE & SEC	399,045 EXPORT CONTROL EVALUATIONS 18,135 EXPORT CONTROL EVALUATIONS
blatisch, oraci k		
VP FOR PUBSV & OUTREACH UNITS		
AMES, GLENN C W	VPPSO & ASSOCIATE PROVOST	49,907 TEACHERS TRAINING TEACHERS AT THE UNIVERSITY OF GEORGIA
		858,301
US DEPARTMENT OF TRANSPOR	στατίων	
COLL OF AGRIC & ENV SCI - GEN	TATION	
BOWER, DONALD W	EXTENSION FAMILY & CONSUMER SC	923,900 GEORGIA TRAFFIC INJURY PREVENTION INSTITUTE
COLLEGE OF EDUCATION		
FORS, STUART W	KINESIOLOGY	16,800 GEORGIA HIGHWAY SAFETY PROGRAMS EVALUATION
		040 700
		940,700
US ENVIRONMENTAL PROTECT	ION AGENCY	
COLL OF AGRIC & ENV SCI - AES		
HOOGENBOOM, GERRIT	BIOLOGICAL AG ENG RSCH GEORGIA	24,720 AIR MONITORING FOR DRY DEPOSITION (CASTNETIII)
COLLEGE OF ENVIRONMENT & DESIGN PORTER, JAMES W	INSTITUTE OF ECOLOGY	68,000 THE DISTRIBUTION, ABUNDANCE, AND VIRULENCE OF
FORTER, JAMES W	INSTITUTE OF ECOLOGY	CORAL PATHOGENS AS CAUSATIVE AGENTS OF CORAL
		DECLINE IN THE FLORIDA KEYS
COOPERATIVE EXTENSION SERVICE		
GARBER, MELVIN P	ASSOC DEAN FOR EXTENSION	65,490 CHILDREN'S ENVIRONMENTAL HEALTH STATE
		COORDINATOR DEVELOPMENT, OUTREACH AND EDUCATION PROGRAM
SR VP FOR FINANCE & ADMIN	ENTRONNENTAL CAPETY DURGON	
SCOTT, KENNETH	ENVIRONMENTAL SAFETY DIVISION	5,628 PILOT MERCURY LAB THERMOMETER EXCHANGE PROGRAM
<u>VP FOR RESEARCH UNITS</u> HOPKINS, WILLIAM A	SAVANNAH RIVER ECOLOGY LAB	15.029 MODELING THE INDIVIDUAL AND INTERACTIVE RISKS TO
HOLKINS, WILLIAW A	SAVAMAII RIVER ECOLOGI LAB	AN AMPHIBIAN POPULATION RESULTING FROM BREEDING
		SITE CONTAMINATION AND TERRESTRIAL HABITAT LOSS
		178,867
TOTAL		10 704 252
TOTAL		19,706,353

APPENDIX V FUNDED SPONSOR TYPE & NAME FY2004 THROUGH FY2005

SPONSOR TYPE & NAME	FY04	FY05	SPONSOR TYPE & NAME	FY04	FY05
FEDERAL AGENCIES			INDUSTRIAL/CORPORATE AGENCIES (CONT)		
DEPARTMENTS			CADILLAC PRODUCTS PACKAGING CO		Х
NATIONAL SCIENCE FOUNDATION	Х	Х	CAMP DRESSER & MCKEE INTL, INC	Х	
US DEPARTMENT OF AGRICULTURE	Х	Х	CARTER & SLOOPE, INC	Х	Х
COOP ECOSYS STUDIES UNIT-GULF	Х	Х	CEVA LABORATORIES		Х
COOP ECOSYS STUDIES UNIT-PIEDMNT	Х	Х	CLOROX COMPANY, THE		Х
US FOREST SERVICE	Х	Х	CLUBCORP USA, INC	Х	
USDA / HATCH	Х	Х	COBB-VANTRESS, INC		Х
US DEPARTMENT OF COMMERCE	Х	Х	COCA COLA COMPANY		Х
US DEPARTMENT OF DEFENSE	Х	Х	COMPUTER TECHNOLOGY ASSOC, INC		Х
NATIONAL SECURITY AGENCY	Х	Х	COTTON, INC		Х
US DEPT OF AIR FORCE	Х	Х	COTTON STATES INSURANCE CO	Х	
US DEPT OF ARMY	Х	Х	DIVERGENCE, INC	Х	
US DEPT OF NAVY	Х	Х	DOW CHEMICAL COMPANY	Х	Х
US DEPARTMENT OF ENERGY	Х	Х	EARTH RESOURCES, INC	Х	
US DEPARTMENT OF HOUSING & URBAN DEVEL	Х		EDUCATE COMPANY LIMITED	X	
US DEPARTMENT OF INTERIOR	Х	Х	ELANCO ANIMAL HEALTH	X	
US DEPARTMENT OF JUSTICE	Х		EMBREX, INC	X	
US DEPARTMENT OF LABOR		Х	ENERGY STRATEGIES, INC	X	
US DEPARTMENT OF STATE	X	X	EPRIDA, INC	X	
US DEPARTMENT OF EDUCATION	Х	Х	EXECUTRAIN CORPORATION	Х	37
US DEPT OF HEALTH & HUMAN SVCS	Х	X	FERMATA, INC	37	X
CENTER FOR DISEASE CONTROL	X	X	GA POWER COMPANY	X	X
NATIONAL INSTITUTES OF HEALTH	X	X	GE GLOBAL RESEARCH	X	Х
US DEPARTMENT OF TRANSPORTATION	X X	Х	GEN ELEC CORP RSCH AND DEVL	X X	х
US DEPARTMENT OF VETERANS AFFAIRS	л		GEORGIA PACIFIC CORPORATION GEOVAX, INC	л Х	Λ
INDEDENDENT A CENCIES			GUILFORD PUBLICATIONS, INC	Λ	х
INDEPENDENT AGENCIES CORPORATION FOR NATIONAL SERVICE-FED	х		HEWLETT PACKARD CORP	Х	Λ
INSTITUTE OF MUSEUM & LIBRARY SERVICES		х	HILL'S PET NUTRITION, INC	X	х
NATIONAL AERONAUTICS AND SPACE ADMIN	X	X	HOME DEPOT, INC (THE)	X	Λ
NATIONAL ALKONAUTICS AND STACE ADMIN		Λ	HOSHIZAKI AMERICA, INC	X	
NUCLEAR THREAT INITIATIVE	Х		IAMS COMPANY	X	х
PEACE CORPS	X	Х	IBM GLOBAL SERVICES	X	X
SMALL BUSINESS ADMINISTRATION	X	X	ICON CLINICAL RESEARCH		X
TENNESSEE VALLEY AUTHORITY		X	INDA ASSOC OF THE NONWOVENS, INC	Х	21
US AGENCY FOR INTERNATIONAL DEVEL	Х	X	INSECTIGEN, INC	X	Х
US ENVIRONMENTAL PROTECTION AGENCY	х	Х	INTERNATIONAL PAPER		Х
US INSTITUTE OF PEACE		Х	INTERVET AMERICA, INC	Х	
US SECURITIES & EXCHANGE COMMISSION	Х		JOHN WILEY & SONS, INC	Х	Х
			JONES-HAMILTON COMPANY	Х	
			KEYSTONE FRUIT MARKETING, INC	Х	
INDUSTRIAL/CORPORATE AGENCIES			KRAFT GENERAL FOODS, INC	Х	Х
3M COMPANY		Х	LANGDALE INDUSTRIES, INC		Х
ACADEMIC PRESS , INC		Х	MACTEC, INC	Х	Х
ADENOSINE THERAPEUTICS, LLC	Х		MERCK & CO, INC		Х
AGRIGENETICS COMPANY		Х	MERIAL	Х	
AKZO NOBEL FUNCTIONAL CHEMICAL	Х		MGM MIRAGE, INC		Х
ALNYLAM PHARMACEUTICALS		Х	MICHELIN AMERICAS R&D CORP	Х	Х
AMERICAN MALTING BARLEY ASSOC	Х		MOLECULAR TARGETING TECHNOLOGIES	Х	
AMERICAN SOY AND TOFU CORP		Х	MONSANTO	Х	Х
APTOTEC, INC		Х	NESTLE PURINA PET CARE COMPANY	X	Х
ARBORGEN LLC	Х	Х	NOVATIS ANIMAL HEALTH	X	Х
AT&T, CORPORATION	Х	Х	NUTRA-PARK, INC	Х	
ATHENS SEED, LAWN & GARDEN, INC	X	V	ONCOSE, INC		X
AZIMUTH CORPORATION	X	Х	PARTNERS FOR COMMUNITY HEALTH		X
BASF CORPORATION	Х	V	PAULK VINEYARDS		X
BEEFMASTERS BREEDERS UNIVERSAL	v	X	PFIZER ANIMAL HEALTH		X
BIOLEX, INC	X	Х	PFIZER, INC	X	X
BIOREM TECHNOLOGIES, INC	X		PHILIP MORRIS	X	Х
BLOOM, INC BRESAGEN/CVTOGENESIS	X X	v	PIONEER HI-BRED INATL	X X	v
BRESAGEN/CYTOGENESIS BURROUGHS WELLCOME CO	Λ	X X	PRIVATE PROCTER & GAMBLE COMPANY	X X	X X
BURROUULD WELLCOME CO		л	TRUCTER & OAWBLE COMPANY	Λ	Λ

SPONSOR TYPE & NAME	FY04	4 FY05	SPONSOR TYPE & NAME	FY04	FY05
INDUSTRIAL/CORPORATE AGENCIES (CONT)			OTHER AGENCIES		
PROFESSIONAL GOLFERS ASSOC(PGA)	Х	Х	COUNTIES AND CITIES		
PROXTRONICS, INC		X	AUGUSTA-RICHMOND COUNTY CONSOL	Х	Х
SANDIA NATIONAL LABORATORIES		X	CITY OF DECATUR		X
SCHERING-PLOUGH ANIMAL HEALTH	Х	21	CITY OF GRIFFIN	Х	x
SCIENCE APPLICATIONS INTL CORP	X	Х	CITY OF ST MARYS GEORGIA	X	21
SEA ISLAND COMPANY	X	Λ	CLARKE COUNTY BOARD OF HEALTH	X	
SEPTICURE, LLC	X		CLARKE COUNTY SCHOOL DISTRICT	Λ	х
SEQUELLA, INC	Λ	Х	COBB CO-MARIETTA WATER AUTHRTY		X
SEROLOGICAL, INC		X	COBB COUNTY WATER SYSTEM		X
SILT-SAVER, INC		X	COLUMBUS CONSOLIDATED GOV	х	X
SMITHFIELD PREMIUM GENETICS	Х	Λ	COLUMBUS CONSOLIDATED GOV COLUMBUS CONSOLIDATED GOVERNMT	Λ	Х
SOPRIS WEST	Х	Х	COUNTY OF ATHENS-CLARKE	х	л Х
SOUTHERN COMPANY SERVICES	Х	X	COUNTY OF BANKS	Λ	л Х
	л Х	Λ		Х	Λ
SOUTHWIRE COMPANY	Х	v	COUNTY OF BARTOW	X	
TALL TIMBERS RESEARCH, INC	X X	Х	COUNTY OF BIBB	X	Х
TETRA TECHNOLOGIES, INC			COUNTY OF BROOKS		
TORO COMPANY	X		COUNTY OF BULLOCH	X	X
UNDERWATER ORDNANCE RECOVERY,I	X		COUNTY OF CARROLL	X	Х
UNIV CORP FOR ATOMOSPHERIC RSC	Х		COUNTY OF CHATHAM	Х	Х
US ENERGY PARTNERS, LLC		Х	COUNTY OF CHEROKEE	Х	Х
VARIOUS-CORP GRANTS	Х	Х	COUNTY OF CLARKE	Х	Х
VETOQUINOL USA		Х	COUNTY OF CLAYTON		Х
VIAGEN, INC	Х		COUNTY OF COBB	Х	
VIRTUALLY BETTER, INC		Х	COUNTY OF COLQUITT		Х
WEYERHAEUSER COMPANY		Х	COUNTY OF COWETA	Х	Х
WIGGINS-BAIN TRUST	Х		COUNTY OF DEKALB	Х	Х
XCELLENET, INC	Х		COUNTY OF DOOLY		Х
ZOLARIS BIOSCIENCES, INC		Х	COUNTY OF DOUGHERTY	Х	Х
ZYMETRICS, INC	Х	Х	COUNTY OF DOUGLAS	Х	Х
			COUNTY OF EMANUEL	Х	Х
			COUNTY OF EVANS	Х	Х
INTERNATIONAL AGENCIES			COUNTY OF FAYETTE/FAYETTEVILLE		Х
INTERNATIONAL FOUNDATIONS			COUNTY OF FLOYD	Х	
FUNDACION MAQUIPUCUNA	Х	Х	COUNTY OF FULTON	Х	Х
KIRKHOUSE TRUST, UK		Х	COUNTY OF GLYNN	Х	Х
SANFILIPPO CHILDREN'S RESEARCH FDN	Х		COUNTY OF HABERSHAM	Х	Х
			COUNTY OF HALL	Х	
			COUNTY OF HANCOCK	Х	Х
INTERNATIONAL ORGANIZATIONS			COUNTY OF HARRIS	Х	Х
ASTRAZENECA		Х	COUNTY OF HENRY	Х	Х
BAYER CROPSCIENCE	Х		COUNTY OF IRWIN	X	X
BINATL AGRI RSCH & DEV FUND	X	Х	COUNTY OF JASPER	X	X
BIOFOREST SA	X	X	COUNTY OF JENKINS	X	X
BOEHRINGER INGELHEIM, INC	X	X	COUNTY OF LONG	X	X
CANADIAN CHAROLAIS ASSOCIATION	X	X	COUNTY OF LOWNDES	X	X
CANADIAN CHAROLAIS ASSOCIATION	X	X	COUNTY OF MCDUFFIE	X	X
DEFENCE R&D ORGANISATION, INDIA	Λ	X	COUNTY OF MERIWETHER	X	Х
FORSCHUNGSZENTRUM JULICH GMBH	Х	Λ	COUNTY OF MERIWETHER COUNTY OF MONTGOMERY	X	Х
GLAXOSMITHKLINE	X	Х	COUNTY OF MUSCOGEE	X	Х
	Λ	X			
HUMAN FRONTIER SCIENCE PROGRAM	37		COUNTY OF NEWTON	X	X
ICRISAT	X	X	COUNTY OF OCONEE	X	X
INST NACL D INVS AGROP/URAGUAY	Х	X	COUNTY OF POLK	Х	X
INTL CROPS RSCH INST SEMI-ARID		Х	COUNTY OF ROCKDALE	Х	Х
INTL SOCIETY EXPOSURE ANALYSIS	Х		COUNTY OF SCHLEY	Х	
INTNATL CONS SUGARCANE BIO-INT	Х	Х	COUNTY OF SPALDING	Х	Х
ISTITUTO ZOOPROFILATTICO SPERI	Х		COUNTY OF SUMTER	Х	Х
KASETSART UNIVERSITY		Х	COUNTY OF TALBOT		Х
NAGASAKI UNIVERSITY		Х	COUNTY OF TATTNALL	Х	
NUMICO RESEARCH AUSTRALIA PTY		Х	COUNTY OF TOOMBS	Х	Х
PERMAFIL		Х	COUNTY OF TREUTLEN	Х	Х
RURAL DEVLPMNT ADMIN OF KOREA	Х	Х	COUNTY OF TROUP	Х	Х
SELECCION PLANTAS SEVILLA	Х		COUNTY OF WARE	Х	
US-ISRAEL BINATIONAL SCI FDN		Х	COUNTY OF WASHINGTON	Х	Х
			COUNTY OF WAYNE	Х	Х
			COUNTY OF WHITE	Х	
			COUNTY OF WILKINSON	X	Х
			FORSYTH COUNTY BD OF EDUCATION	X	X

SPONSOR TYPE & NAME FY0	4 FY05	SPONSOR TYPE & NAME	FY04	FY05
OTHER AGENCIES - COUNTIES AND CITIES (CONT)		OTHER AGENCIES - OTHER STATES / STATE UN	VS (CON	· ·
GREENE CO BOARD OF EDUCATION	Х	UNIVERSITY OF ARIZONA		Х
GWINNETT COUNTY SCHOOL SYSTEM X		UNIVERSITY OF ARKANSAS	Х	Х
HABERSHAM CTY BRD OF EDUCATION X	Х	UNIVERSITY OF CALIFORNIA	Х	Х
HENRY COUNTY POLICE DEPARTMENT	Х	UNIVERSITY OF CENTRAL FLORIDA		Х
JACKSON COUNTY SCHOOL SYSTEM	Х	UNIVERSITY OF CONNECTICUT	Х	
NEWNAN UTILITIES	Х	UNIVERSITY OF DELAWARE	Х	Х
OGLETHORPE COUNTY SCHOOL SYS	Х	UNIVERSITY OF FLORIDA	Х	Х
PELHAM BOARD OF EDUCATION X	Х	UNIVERSITY OF HAWAII		Х
RICHMOND CO BOARD OF HEALTH	Х	UNIVERSITY OF IDAHO		Х
SAVANNAH/CHATHAM CONSOLID COMM	Х	UNIVERSITY OF ILLINOIS	Х	Х
STEWART COUNTY BD OF EDUCATION X	Х	UNIVERSITY OF KANSAS	Х	Х
VARIOUS CITIES & COUNTIES X		UNIVERSITY OF KENTUCKY	Х	
WARE COUNTY HEALTH DEPARTMENT	Х	UNIVERSITY OF MARYLAND		Х
		UNIVERSITY OF MEMPHIS, THE		Х
		UNIVERSITY OF MIAMI	Х	Х
ENDOWMENT		UNIVERSITY OF MINNESOTA	Х	
ENDOWMENT X	Х	UNIVERSITY OF MISSOURI		Х
		UNIVERSITY OF NEW HAMPSHIRE	Х	
		UNIVERSITY OF NORTH CAROLINA	Х	Х
OTHER STATES / STATE UNIVERSITIES		UNIVERSITY OF PENNSYLVANIA	Х	Х
ARIZONA STATE UNIVERSITY X	Х	UNIVERSITY OF PUERTO RICO	Х	Х
AUBURN UNIVERSITY X	Х	UNIVERSITY OF SOUTH ALABAMA		Х
BAYLOR COLLEGE OF MEDICINE X	Х	UNIVERSITY OF SOUTH CAROLINA	Х	Х
BOSTON UNIVERSITY	Х	UNIVERSITY OF SOUTH FLORIDA	Х	
CLEMSON UNIVERSITY X	Х	UNIVERSITY OF TENNESSEE	Х	Х
COLORADO STATE UNIVERSITY X	Х	UNIVERSITY OF VIRGINIA		Х
COLUMBIA UNIVERSITY	Х	UNIVERSITY OF WISCONSIN	Х	Х
EASTERN VIRGINIA MED SCHOOL X		UTAH STATE UNIVERSITY		Х
EMORY UNIVERSITY X	Х	VARIOUS OTHER STATES	Х	Х
FLA FISH&WILDLIFE CONSV COMM X	Х	VIRGINIA POLYTECHNIC INSTITUTE	Х	Х
FLORIDA A&M UNIVERSITY X	Х			
FLORIDA DEPT OF ENV PROTECTION X	Х			
FLORIDA STATE UNIVERSITY X	Х	PRIVATE - FOUNDATIONS		
HAWAII DEPT OF AGRICULTURE X	Х	(INCLUDING PRIVATE COLLEGES/UNIVERSITIE	ES)	
INDIANA UNIVERSITY	Х	AGRONOMIC SCIENCE FOUNDATION	X	
IOWA STATE UNIVERSITY X	Х	AKC CANINE HEALTH FOUNDATION	Х	Х
KANSAS DEPT OF WILDLIFE & PARK	Х	AMER FOUND FOR PHAR EDUC	Х	Х
KANSAS STATE UNIVERSITY X	Х	AMERICAN HONDA FOUNDATION	Х	
LOUISIANA DEPT WILDLIFE & FISH X		AMERICAN PSYCHOLOGICAL FDN		Х
LOUISIANA STATE UNIVERSITY X	Х	AMERICAN SEED RESEARCH FOUND		Х
MEDICAL UNIVERSITY OF S C X	Х	ANDREW W MELLON FOUNDATION	Х	
MICHIGAN STATE UNIVERSITY X	Х	ATLANTA RSCH AND EDUCATION FDN	Х	
MISSISSIPPI STATE UNIVERSITY X	Х	BELLSOUTH FOUNDATION		Х
MONTANA STATE UNIVERSITY	Х	BERNICE BARBOUR FOUNDATION, INC		Х
NC AG/TECHNICAL STATE UNIV	Х	BLANK FAMILY FOUNDATION	Х	
NEW YORK UNIVERSITY	Х	COTTON FDN/NATL COTTON COUNCIL	Х	Х
NORTH CAROLINA STATE UNIV X	Х	ELLISON MEDICAL FOUNDATION	Х	Х
NORTH DAKOTA STATE UNIVERSITY	Х	EPPLEY FOUNDATION FOR RSCH, INC	Х	
OREGON STATE UNIVERSITY X	Х	FDN FOR AGRONOMIC RESEARCH		Х
PENNSYLVANIA DEPT OF EDUCATION	X	FETZER INSTITUTE		X
REGENTS OF UNIVERSITY OF CALIF X		FRANK W NORRIS FOUNDATION	Х	X
RUTGERS UNIVERSITY X		FREEMAN FOUNDATION	X	X
S C SEA GRANT CONSORTIUM X	Х	GA FRUIT AND VEGETABLE FDN	X	X
SC DEPT OF NATURAL RESOURCES X	X	GEORGIA BAR FOUNDATION, INC	X	X
SOUTH CAROLINA STATE UNIV X		GEORGIA CIVIL JUSTICE FDN	X	X
SOUTHERN ILLINOIS UNIVERSITY	Х	GEORGIA-PACIFIC FOUNDATION	X	
SOUTHERN UNIV AND A&M COLL -LA X		GRAYSON-JOCKEY CLUB RSCH FDN	X	Х
STATE OF WASHINGTON X		GULF & SO ATLANTIC FISH DEV FDN	X	
STATE OF WASHINGTON X		HEALTHCARE GEORGIA FOUNDATION	21	Х
TEXAS A&M UNIVERSITY X	Х	INTL TURF PRODUCERS FOUNDATION	Х	Δ
TEXAS AGM UNIVERSITY X TEXAS COOPERATIVE EXTENSION X	л Х	JAPAN FDN CTR FOR GLOBAL PRTNS	л	Х
TEXAS TECH UNIVERSITY	X	JOHN A HARTFORD FOUND THE	х	X
UNIV OF ALABAMA AT BIRMINGHAM X	л Х	KAYTEE AVIAN FOUNDATION	л	л Х
UNIV OF ALABAMA AT BIRMINGHAM X UNIV OF CALIFORNIA/LOS ANGELES X	л	KELLOGG FOUNDATION	Х	Λ
	Х		л Х	
UNIV OF NEBRASKA-LINCOLN UNIV OF SOUTHERN MISSISSIPPI	X X	KETTERING FOUNDATION		v
UNIN OF SOUTHERN MISSISSIFFI				
UNIVERSITY OF ALABAMA X	X	KNIGHT FOUNDATION KNOWLES SCIENCE TEACHING FDN	X X	X X

SPONSOR TYPE & NAME	FY04	FY05	SPONSOR TYPE & NAME	FY04	FY05
OTHER AGENCIES - PRIVATE FOUNDATIONS (C	CONT)		OTHER AGENCIES - PRIVATE OTHER (CONT)		
LEMELSON FOUNDATION	Х	Х	ASSOC FOR RSCH NONPROFT(ARNOVA)		Х
LOUIS B LEAKEY FOUNDATION		Х	ASSOC LIAISON OFC UNIV COOP DEV	Х	
LUMINA FOUNDATION		Х	ASSOC OF UNV CTR ON DISABILITIE		Х
MARCUS FOUNDATION		Х	ASSOC COUNTY CLERKS OF GA	Х	Х
MCKNIGHT FOUNDATION	Х	Х	ASSOC FOR DRESSINGS & SAUCES		Х
MERCK COMPANY FOUNDATION	Х		ASSOC FOR INSTITUTIONAL RSCH		Х
MORRIS ANIMAL FOUNDATION	Х	Х	ASSOC OF LIT SCHOLARS & CRITCS	Х	
NATIONAL OSTEOPOROSIS FDN		Х	ASSOCIATED KOI CLUBS OF AMERIC	Х	
NATL ATHLETIC TRNS ASSOC R&E FDN	Х		ASSOCIATED PRESS MANAGING EDIT		Х
NATL COM SCI SUSTAINABLE FSTRY	Х		BAT CONSERVATION INTERNATIONAL	Х	
NATL FISH & WILDLIFE FDN	Х	Х	BATTELLE MEMORIAL INSTITUTE	Х	Х
NORTH AMER LIMOUSIN FOUND	Х		BECHTEL BWXT IDAHO, LLC (BBWI)	Х	
OCEAN TRUST	Х		BOSTON HEALTH ECONOMICS	Х	
OHIO STATE RESEARCH FDN	X		BOSTON MEDICAL CENTER		Х
PEANUT FOUNDATION		Х	C & M MASON TRUST	Х	X
PETCO FOUNDATION		X	C A P P S (ACCEL PINE PRO STU)	X	
PRIMATE CONSERVATION, INC	Х		C B HOFLAND INTERNATIONAL FUND		Х
RICHARD B RUSSELL FOUNDATION	X	Х	CARNEGIE CORP OF NEW YORK	Х	X
ROBERT WOOD JOHNSON FOUNDATION	X	X	CARPET AND RUG INSTITUTE, THE	X	X
ROCKEFELLER FOUNDATION THE	X	X	CENTER FOR CIVIC EDUCATION	Λ	X
	X	л Х		х	Λ
S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN	Λ	X X	CHES-CHAT RVR RSRC C&D CNCL	Λ	Х
			CHICAGO BOTANIC GARDEN	V	Х
SLOAN FOUNDATION		X	CHILDREN'S HEALTHCARE ATLANTA	X	
SPENCER FOUNDATION		Х	CHRISTENSEN FUND, THE	Х	••
TINKER FOUNDATION THE	Х		COLLEGE BOARD		Х
UNIV OF FLORIDA FOUNDATION, INC	Х		COMMUNITY SPECIALIST, INC		Х
US-UKRAINE FOUNDATION	Х		COMMUNITY TRANSPORTATION, INC		Х
WATSON-BROWN FOUNDATION	Х		CONSERVATION INTERNATIONAL	Х	Х
WILLIAM & FLORA HEWLETT FOUND		Х	CONSORTIUM FOR PLANT BIOTECH R	Х	Х
WORMSLOE FOUNDATION	Х	Х	CORNELL UNIVERSITY	Х	Х
			COTTON, INC	Х	Х
			COUNCIL EDUC FACILITY PLNR INT	Х	
<u>PRIVATE - OTHER</u>			COUNCIL OF GRAD SCH & PETERSON		Х
ACADEMY OF APPLIED SCIENCE	Х	Х	COUNT MAXILIAN HARDEGG	Х	
ACADEMY OF MARKETING SCIENCE	Х		DALTON-WHITFIELD COMMUNITY DEV	Х	
ACTION , INC	Х	Х	DANCE/USA	Х	
AG RESEARCH USA LIMITED	Х		DENVER HEALTH & HOSPITAL AUTH		Х
AMER ACADEMY VET DERMOTOLOGY		Х	DEWITT WALLACE-READRS DGST FDN	Х	
AMER ASSOC COL OF PHARMACY	Х	Х	DRUG INFORMATION ASSOCIATION	Х	
AMER ASSOC FOR ADULT & CON EDUC	Х	Х	E P JACOBSEN CHAR TR FOR ANIMA	Х	Х
AMER ASSOC FOR ADVMENT SCIENCE	Х		ECONOMIC POLICY INSTITUTE	Х	
AMER BRAHMAN BREEDERS ASSOC	Х	Х	EDUCATION RESEARCH & DEVL ASSOC		Х
AMER SOC FOR MICROBIOLOGISTS	Х	Х	EMANUEL EPISCOPAL ENDOWMENT FDN	Х	Х
AMER SOC TROPICAL MED/HYGIENE		Х	ENVIRONMENTAL INST FOR GOLF	Х	Х
AMERICAN ANGUS ASSOC		Х	FAMILY CONN PARTNERSHIP, INC	Х	Х
AMERICAN CANCER SOCIETY	Х	Х	FAMILY MATTERS CONSULTING, INC		
AMERICAN CHEMICAL SOCIETY	Х	Х	FIGHT FOR SIGHT RSCH DIVISION		Х
AMERICAN COUNCILS FOR INTL EDU		Х	FOREST LANDOWNERS ASSOC, INC		Х
AMERICAN DIABETES ASSOCIATION	Х	X	FRIENDS OF COASTAL GARDENS		X
AMERICAN DIALECT SOCIETY		X	G F PEABODY AWARDS	Х	X
AMERICAN EDUCATIONAL RSCH ASSOC	Х	X	GA ASSOC OF ASSESSING OFFICIALS		X
AMERICAN EGG BOARD	X	Δ	GA ASSOC OF ZONING ADMINS		X
AMERICAN FED FOR AGING RSCH	X	Х	GA CHAPTR AM PUBLIC WORKS ASSOC	Х	Λ
					v
AMERICAN GELBVIEH ASSOCIATION	X	X v	GA CITY-COUNTY MANAGEMENT ASSOC	X	X v
AMERICAN HEART ASSOC	Х	X	GA CROP IMPROVEMENT ASSOC	X	X
AMERICAN INTNL CHAROLAIS ASSOC	17	Х	GA GOVT FINANCE OFC ASSOC	X	X
AMERICAN KENNEL CLUB	X	37	GA LAW/RELATED EDUC CONSORTIUM	X	X
AMERICAN LUNG ASSOCIATION	Х	Х	GA LOCAL GOVT PERSONNEL ASSOC	Х	Х
AMERICAN MEAT INSTITUTE	Х		GA POULTRY IMPROVEMNT ASSOC, INC	Х	
AMERICAN ORCHID SOCIETY	Х		GA PRTNSHP FOR EXCELLNCE IN ED		Х
AMERICAN PSYCHOLOGICAL ASSOC	Х		GARDEN CLUB OF GEORGIA, INC	Х	Х
AMERICAN QUARTER HORSE ASSOC	Х	Х	GEORGIA ASSOC OF TAX OFFICIALS	Х	Х
AMERICAN RABBIT BREEDERS ASSOC		Х	GEORGIA BOTANICAL SOCIETY	Х	Х
AMYOTROPHIC LATERAL SCLEROSIS		Х	GEORGIA CATTLEMEN'S ASSOC		Х
ANONYMOUS	Х	Х	GEORGIA FARM BUS MGMT ASSOC	Х	
ARGONNE NATIONAL LABORATORY	Х	Х	GEORGIA FORESTRY ASSOC, INC	Х	Х
ASSOC COUNTY COMM'S OF GEORGIA	Х	Х	GEORGIA MUNICIPAL ASSOCIATION	Х	Х

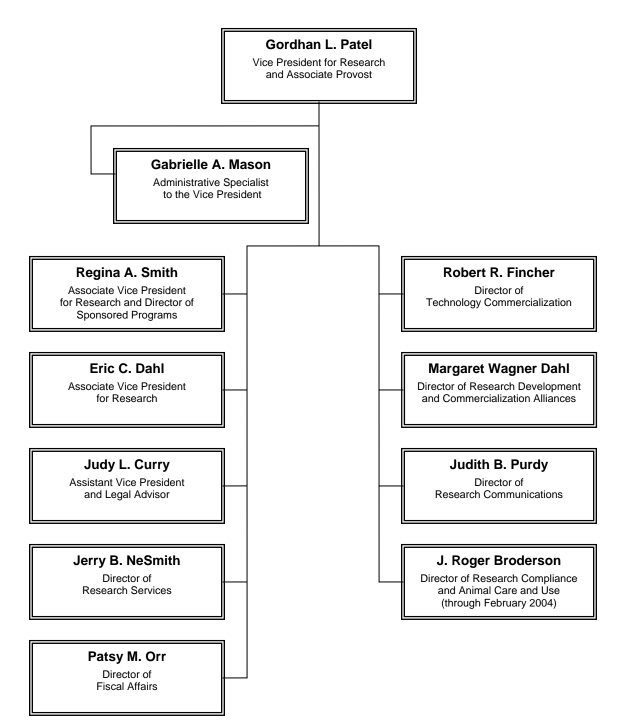
SPONSOR TYPE & NAME	FY04	FY05	SPONSOR TYPE & NAME	FY04	FY05
OTHER AGENCIES - PRIVATE OTHER (CONT)			OTHER AGENCIES - PRIVATE OTHER (CONT)		
GEORGIA NATIVE PLANT SOCIETY	Х	Х	SOUTHEASTERN PECAN GROWERS ASSOC	Х	Х
GEORGIA PEANUT COMMISSION		Х	SOUTHERN FOREST RSCH PARTNERSH		Х
GEORGIA RESEARCH ALLIANCE	Х		SOUTHERN HISTORICAL ASSOC	Х	Х
GEORGIA TECH RESEARCH CORP		Х	SOUTHERN REGION SM FRUIT CONS	Х	Х
GEORGIA TRANSMISSION CORP	Х	Х	SOUTHERN SOY DEVELOPMENT CORP		Х
GREAT EASTERN MUSSEL FARMS	Х	Х	SOUTHERN STATES ENERGY BOARD		Х
HAWAII AGRICULTURE RESRCH CNT		X	SOUTHWEST GA HOUSING DEV CORP	Х	••
HEALTH RESEARCH, INC	v	X X	SREB BD CONTROL SOUTHERN RGN	V	X X
HOLSTEIN ASSOCIATION USA, INC HUDSON-ALPHA INST FOR BIOTECHN	Х	X X	STATEWIDE ILC OF GEORGIA, INC STUDENTS IN FREE ENTERPRISE	Х	л Х
INST CONT LEGAL EDUCATION GA	х	л Х	TALLATOONA COMM ACTION PARTNER	х	Λ
INST CONTINUING JUDICIAL ED GA	X	X	TROUT UNLIMITED - COOSA VALLEY	Λ	Х
INST FOR GENOMIC RSCH-TIGR,THE	X	X	TULANE UNIVERSITY		X
INTERNATIONAL LIFE SCI INST	21	X	TUSKEGEE UNIVERSITY	Х	X
INTERNATIONAL READING ASSOC	Х		UGA REAL ESTATE FOUNDATION	X	X
INTL ATOMIC ENERGY AGENCY	X		UNITED NEGRO COLLEGE FUND		X
INTL BRANGUS BREEDERS ASSOC	X	Х	UNITED SOYBEAN BOARD		X
INT'L FOOD PROTECTION, INC		Х	UNITED WAY OF CHATTOHOOCHE VAL	Х	
INTL SOC FOR PLT MOLECULAR BIO		Х	UNIV CONSORTIUM GEOG INFO SCIE	Х	
J FRANK SCHMIDT FAMILY CHARITA	Х	Х	UNIV OF SOUTHERN CALIFORNIA	Х	
J W JONES ECOLOGICAL RSCH CTR	Х	Х	US DISABLED ATHLETES FUND, INC	Х	Х
JOINT OCEANOGRAPHIC INSTITUTNS		Х	US GOLF ASSOCIATION	Х	Х
KAPPA OMICRON NU HONOR SOCIETY	Х		US PHARMACOPEIAL CONVENTN, INC	Х	
KLEINSCHMIDT ASSOCIATES	Х		US POULTRY & EGG ASSOCIATION	Х	Х
KRELL INSTITUTE	Х	Х	UT-BATTELLE LLC	Х	Х
M K PENTECOST ECOLOGY TRUST FN	Х	Х	VARIOUS-INCOME	Х	Х
MACINTOSH TRAIL REGIONL DEV CT	37	X	VARIOUS-INDIVIDUALS		Х
MAYO CLINIC	Х	X	VARIOUS-NON-CORP GIFTS	37	X
MOREHOUSE COLLEGE		X X	VARIOUS-NON-CORP GRANTS	X X	X X
NATIONAL 4-H COUNCIL NATIONAL ACADEMY OF SCIENCES		X	VARIOUS-NONGIFT W E UPJOHN INST EMPLOYMT RSCH	Λ	л Х
NATIONAL ACADEMY OF SCIENCES NATIONAL ASSOC OF REALTORS		X X	WABASH COLLEGE		л Х
NATIONAL ASSOC OF REALTORS		X	WATER SYSTEMS COUNCIL	х	Λ
NATIONAL GEOGRAFINE SOCIETY NATIONAL PEANUT BOARD		X	WHEELING JESUIT COLLEGE	X	Х
NATIONAL FEANUL BOARD	Х	Λ	WILDERNESS SOCIETY, THE	X	Λ
NATIONAL WRITING PROJECT	X	Х	WILDLIFE TRUST	21	Х
NATL ACADEMY OF EDUCATION	21	X	WILLS MEMORIAL HOSPITAL		X
NATL ALLI RSCH SCHIZ & DEPRES	Х		WOOD SUPPLY RESEARCH INSTIT		X
NATL ALLIANCE FOR PRESERVA COM	Х	Х	WOODS HOLE RESEARCH CENTER	Х	
NATL ASSOC COLLEGE & U BUS OFCR	Х	Х	WORLD LEARNING, INC	Х	
NATL ASSOC OF ANIMAL BREEDERS	Х				
NATL COLLEGIATE ATHLETIC ASSOC		Х			
NATL COUN FOR AIR STREAM IMPRV	Х	Х	GEORGIA STATE AGENCIES		
NATL COUNCIL FOR ECONOMIC ED	Х		ADMIN OFFICE OF THE COURTS		Х
NATL ENDOWMT FOR FINANCIAL EDU	Х		ATLANTA REGIONAL COMMISSION	Х	Х
NDC HEALTH CORP	Х		BD OF REGENTS/UNIV SYS OF GA	Х	Х
NONWOVENS CORP RESEARCH CTR	Х	••	FORT VALLEY STATE UNIVERSITY	Х	Х
NORTH CENTRAL SOYBEAN RES PROG		X	GA ASSOC OF CODE ENFORCEMENT	37	Х
OAK RIDGE ASSOCIATED UNIV, INC	v	X	GA BRAIN & SPINAL INJURY TRUST	X	v
ORGANIZATION FOR AUTISM RESRCH OVARIAN CANCER INSTITUTE	X X	X X	GA CHILDRENS TRUST FUND COMM GA COMMODITY COMM COTTON	X X	X X
PARTNERSHIP AGAINST DOMESTIC V	X X	л	GA COMMODITY COMM COTTON GA COMMODITY COMM FOR CORN	л Х	л Х
PLANATION MGMT RSCH COOPERATIV	X	х	GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS	X	л Х
PLOUGHSHARES FUND	X	**	GA COMMODITY COMM PEACHES	X	X
RHODES COLLEGE	X	Х	GA COMMODITY COMM PEANUTS	X	X
SAVANNAH PRESBYTERY ECOLOGY FDN	X	X	GA COMMODITY COMM SOYBEANS	X	X
SC SEA GRANT CONSORTIUM		X	GA COMMODITY COMM TOBACCO	X	X
SE CENTER EMERGING BIO THREATS	Х	X	GA COUNCIL FOR THE ARTS	X	X
SE PEANUT ASSOCIATION		Х	GA DEPT OF AGRICULTURE	Х	Х
SELBY GARDENS	Х		GA DEPT OF AUDITS	Х	
SENEPOL CATTLE BREEDERS ASSOC	Х		GA DEPT OF COMMUNITY AFFAIRS	Х	Х
SHARING NETWORK, THE		Х	GA DEPT OF COMMUNITY HEALTH	Х	
SHEPARD SPINAL CENTER	Х		GA DEPT OF CORRECTIONS	Х	Х
SMART START GEORGIA	Х		GA DEPT OF EARLY CARE & LEARNG		Х
SOCIETY FOR NEUROSCIENCE	Х		GA DEPT OF EDUCATION	Х	Х
SOUTH CAROLINA PEACH COUNCIL	Х		GA DEPT OF HUMAN RESOURCES	Х	Х
SOUTHEASTERN ARCH SERVICES, INC		Х	GA DEPT OF JUVENILE JUSTICE	Х	Х

SPONSOR TYPE & NAME	FY04	FY05	SPONSOR TYPE & NAME	FY04	FY05
GEORGIA STATE AGENCIES (CONT)			GEORGIA STATE AGENCIES (CONT)		
GA DEPT OF LABOR	Х		GEORGIA CANCER COALITION	Х	Х
GA DEPT OF NATURAL RESOURCES	Х	Х	GEORGIA CHILDCARE COUNCIL	Х	Х
GA DEPT OF PUBLIC SAFETY	Х	Х	GEORGIA HUMANITIES COUNCIL	Х	Х
GA DEPT OF TECH AND ADULT ED	Х	Х	GOVERNOR'S COUNCIL ON DEV DISAB	Х	Х
GA DEPT OF TRANSPORTATION	Х	Х	GOVERNOR'S OFF OF HIGHWAY SAFTY	Х	Х
GA EMERGENCY MGNT AGENCY	Х	Х	GRN COMMUNITY SERVICE BOARD	Х	
GA ENV FACILITIES AUTHORITY	Х	Х	MEDICAL COLLEGE OF GEORGIA	Х	Х
GA FORESTRY COMMISSION	Х	Х	METRO REGL EDUC SVC AGCY-MRESA	Х	
GA GENERAL ASSEMBLY	Х	Х	NE GA AREA AGCY ON AGING		Х
GA GOV OFFICE OF CONS AFFAIRS		Х	NE GA REGIONAL DEVL CENTER	Х	
GA INSTITUTE OF TECHNOLOGY	Х	Х	NORTH GEORGIA COLLEGE	Х	
GA OFFICE OF PLANNING & BUDGET	Х	Х	OFFICE OF SCHOOL READINESS	Х	Х
GA PORTS AUTHORITY	Х		SKIDAWAY INST OF OCEANOGRAPHY	Х	
GA SECRETARY OF STATE	Х				
GA STATE BD OF PARDON & PAROLE		Х			
GA STATE UNIVERSITY	Х	Х	OTHER UGA RELATED AGENCIES		
GA VOCATIONAL STAFF DEV CONS	Х	Х	UOFGA ATHLETIC ASSOCIATION	Х	Х
GA WORLD CONGRES CTR AUTHORITY	Х	Х	UOFGA FOUNDATION	Х	Х
GAINESVILLE COLLEGE	Х		UOFGA RESEARCH FOUNDATION, INC	Х	Х
GEORGIA BUREAU OF INVESTIGATIO	Х	Х			

APPENDIX W

Organizational Chart Office of the Vice President for Research

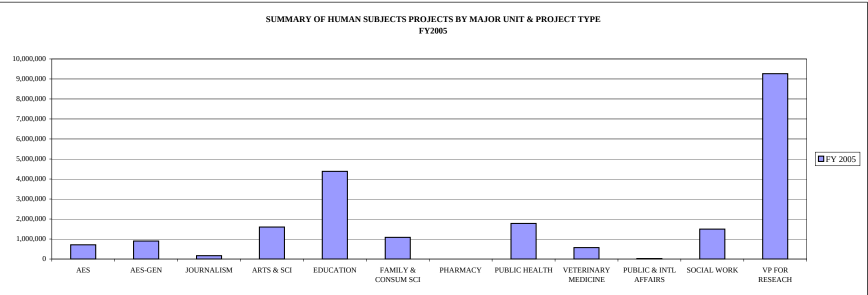
July 1, 2004



APPENDIX X SUMMARY OF HUMAN SUBJECTS PROJECTS BY MAJOR UNIT & PROJECT TYPE

FY 2005

	GENER	RAL - RSCH	AGRI	CULTURE	INS	FRUCTION	PUBL	LIC SERVICE	COOP	EXTENSION		TOTAL
DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
							-				-	
COLL OF AGRIC & ENV SCI - AES	0	0	8	710,758	0	0	0	0	0	0	8	710,758
COLL OF AGRIC & ENV SCI - GEN	0	0	0	0	0	0	2	900,000	0	0	2	900,000
COLL OF JOURNALISM & MASS COMM	2	167,800	0	0	0	0	0	0	0	0	2	167,800
COLLEGE OF ARTS & SCIENCES	14	1,599,801	0	0	0	0	0	0	0	0	14	1,599,801
COLLEGE OF EDUCATION	15	2,918,335	0	0	2	1,263,860	2	201,684	0	0	19	4,383,879
COLLEGE OF FAMILY & CONSUM SCI	4	892,141	0	0	0	0	7	191,037	0	0	11	1,083,178
COLLEGE OF PHARMACY	1	300	0	0	0	0	0	0	0	0	1	300
COLLEGE OF PUBLIC HEALTH	3	1,779,033	0	0	0	0	0	0	0	0	3	1,779,033
COLLEGE OF VETERINARY MEDICINE	3	464,043	0	0	2	107,183	0	0	0	0	5	571,226
SCH OF PUBLIC & INTL AFFAIRS	1	24000	0	0	0	0	0	0	0	0	1	24,000
SCHOOL OF SOCIAL WORK	5	1,361,690	0	0	0	0	2	135,000	0	0	7	1,496,690
VP FOR RESEARCH UNITS	26	9,264,497	0	0	0	0	0	0	0	0	26	9,264,497
	74	18,471,640	8	710,758	4	1,371,043	13	1,427,721	0	0	99	21,981,162



APPENDIX Y GIFT REPORT TO SPONSORED PROGRAMS FOR 2004-2005

from Corporations and Foundations*

	Amount	
Corporation/Foundation	of Gift	Program/Project
Altria	35,000	Terry College, Career Services, Student Affairs
Atlanta Falcons Youth Foundation	35,000	Family & Consumer Sciences
AstraZeneca	21,000	Terry College, Pharmacy
Babb Enterprises	20,000	Athletics
Ball Horticultural Company	51,820	Agricultural & Environmental Sciences, Horticulture
Bayer CropScience	91,950	Entomology, VP for Student Affairs, Plant Pathology, Crop & Soil Sciences
BellSouth	80,000	Unrestricted Holding
Bibb Distributing Company	134,225	Terry College, GEEF-Sky Suite
William S. & Elizabeth Boyd Foundation	55,000	Designated Gifts/Academic Support
Brunswick News Publishing Co.	50,000	Athletics
John Huland Carmical Foundation	210,000	Journalism, Honors Program
Annie E. Casey Foundation	24,784	Institute of Higher Education
Charitable Gift Fund	21,000	Law, Vet Medicine
Citigroup Foundation/Primerica	50,000	Terry College
Coca-Cola Company	79,400	Botanical Garden, Agricultural & Environmental Sciences Journalism
Cobb-Vantress, Inc.	30,000	Poultry Science
Community Foundation for Greater Atlanta, Inc.	321,600	Jack Rooker Holding Fund, Law School, Art School, Honors Program, Horticulture, Georgia Fund, Library, Study Abroad, Arts & Sciences, President's Venture Func Academic Affairs, Terry College
Jack Kent Cooke Foundation	66,439	VP for Services
Frederick E. & Helen D. Cooper Foundation	52,000	Coverdell Center, Law, President's Venture Fund
Covenant Foundation, Inc.	102,500	Terry College, Athletics
James M. Cox, Jr. Foundtion	350,000	Athletics, Journalism
Crider, Inc.	50,000	Poultry Science
Directions Research, Inc.	22,000	Marketing Studies/Terry College
Dow AgroSciences, LLC	57,750	Agricultural & Environmental Sciences
Eckerd Corporation Foundation	20,000	Pharmacy
Ellison Medical Foundation	50,000	Ecology
Exposition Foundation	30,000	Academic Affairs, Honors Program
John & Mary Franklin Foundation	90,000	Coverdell Center, Law School
General Mills Foundation	25,500	Career Services, Agricultural & Environmental Science, Marketing Studies/Terry College
Georgia Apartment Industry	26,000	Family & Consumer Sciences, Career Center
Georgia Crown Distributing	158,350	Terry College
Georgia Farm Bureau	100,000	Agricultural & Environmental Sciences
Georgia Pine Level Foundation	22,500	Terry College, Botanical Garden
Gold Kist Foundation	39,343	Arts & Sciences, Public Service & Outreach
James J. & Angelia Harris Foundation	85,000	Academic Affairs, Athletics
William Randolph Hearst Foundation	200,000	Journalism
Heyward Allen Motor Co., Inc.	26,500	Georgia Museum of Art, School of Music
Home Depot	28,000	Public Health, Terry College
IBM Corporation	30,000	Terry College, Arts & Sciences
Intervet, Inc.	160,400	Vet Medicine
Johnson Family Foundation	517,260	Unrestricted

APPENDIX Y GIFT REPORT TO SPONSORED PROGRAMS FOR 2004-2005

from Corporations and Foundations*

Thomas M. & Irene Kirbo Charitable Trust 150,000 Law Thomas M. & Irene Kirbo Charitable Trust 150,000 Pharmacy, Athletics Charles Loridans Foundation 57,513 Fanning Institute, Law School McCar Development Corp. 58,700 Athletics Merial Select 151,900 Vet Medicine Metrac 30,000 Forestry Nalter W. Mitchell Foundation 25,000 Libraries Gordon E. & Betty I. Moore Foundation 680,655 Arts & Sciences Marine Microbiology Morningstar Foundation, Inc. 45,007 Botanical Garden Katherine John Murphy Foundation 25,000 ILA/Terry College YRS Construction 100,000 Athletics RBC Centura Bank 75,000 Terry College YBS Construction 103,500 Unrestricted Facilities, Arts & Sciences, President's Venture Fund, Dance Department, Athletics, Terry College YB: Laurent Family Foundation 24,500 College of Education Yonova Financial Corporation 60,000 ILA/Terry College, Law School Yat. Laurent Family Foundation 24,500 College of Education Yonova Financial Corporation 60,000 ILA/Ter		Amount	
Kroger Company Foundation100,000Pharmacy, AthleticsCharles Loridans Foundation57,513Fanning Institute, Law SchoolAcCar Development Corp.58,700AthleticsMetrial Select151,900Vet MedicineAletrac30,000ForestryWalter W. Mitchell Foundation, Inc.25,000LibrariesSordon E. & Betty I. Moore Foundation680,655Arts & Sciences Marine MicrobiologyMorningstar Foundation, Inc.45,007Botanical GardenKatherine John Murphy Foundation25,000ILbrariesPrimerica/Citigroup50,000ILA/Terry CollegePRS Construction100,000AthleticsRSC Centura Bank75,000Terry CollegeSt. Laurent Family Foundation24,500Unrestricted Facilities, Arts & Sciences, President's Venture Fund, Dance Department, Athletics, Terry CollegeSt. Laurent Family Foundation25,000ILA/Terry CollegeVachovia Foundation25,000Unrestricted Facilities, Arts & Sciences, President's Venture FundVenture Family Foundation25,000ILA/Terry College, Law SchoolVachovia Foundation25,000Family & Consumer SciencesVelts Capital, Inc.34,275Terry CollegeVest Milwaukee Retail Limited100,000AthleticsVest Milwaukee Retail Limited100,000AthleticsVachovia Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenVest Milwaukee Retail Limited100,000Athletics <td< th=""><th>Corporation/Foundation</th><th>of Gift</th><th>Program/Project</th></td<>	Corporation/Foundation	of Gift	Program/Project
Kroger Company Foundation100,000Pharmacy, AthleticsCharles Loridans Foundation57,513Fanning Institute, Law SchoolAcCar Development Corp.58,700AthleticsMetrial Select151,900Vet MedicineAletrac30,000ForestryWalter W. Mitchell Foundation, Inc.25,000LibrariesSordon E. & Betty I. Moore Foundation680,655Arts & Sciences Marine MicrobiologyMorningstar Foundation, Inc.45,007Botanical GardenKatherine John Murphy Foundation25,000ILbrariesPrimerica/Citigroup50,000ILA/Terry CollegePRS Construction100,000AthleticsRSC Centura Bank75,000Terry CollegeSt. Laurent Family Foundation24,500Unrestricted Facilities, Arts & Sciences, President's Venture Fund, Dance Department, Athletics, Terry CollegeSt. Laurent Family Foundation25,000ILA/Terry CollegeVachovia Foundation25,000Unrestricted Facilities, Arts & Sciences, President's Venture FundVenture Family Foundation25,000ILA/Terry College, Law SchoolVachovia Foundation25,000Family & Consumer SciencesVelts Capital, Inc.34,275Terry CollegeVest Milwaukee Retail Limited100,000AthleticsVest Milwaukee Retail Limited100,000AthleticsVachovia Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenVest Milwaukee Retail Limited100,000Athletics <td< td=""><td></td><td></td><td></td></td<>			
Charles Loridans Foundation57,513Fanning Institute, Law SchoolAcCar Development Corp.58,700AthleticsMerial Select151,900Vet MedicineMetrac30,000ForestryWalter W. Mitchell Foundation, Inc.25,000LibrariesJondongery Foundation25,000LibrariesSordon E. & Betty I. Moore Foundation680,655Arts & Sciences Marine MicrobiologyMorningstar Foundation, Inc.45,007Botanical GardenKatherine John Murphy Foundation25,000ILA/Terry CollegePrimerica/Citigroup50,000ILA/Terry CollegeSRS Construction100,000AthleticsBRC Centura Bank75,000Terry CollegeShaw Family Foundation22,500Unrestricted Facilities, Arts & Sciences, President's Venture Fund, Dance Department, Athletics, Terry CollegeSt. Laurent Family Foundation103,500Unrestricted Facilities, Arts & Sciences, President's Venture FundSt. Mary's Health Care System, Inc.24,500College of EducationSynovus Financial Corporation60,000ILA/Terry College, Law SchoolNets Milwaukee Retail Limited100,000AthleticsFrances Wood Wilson Foundation71,000Terry CollegeNets Milwaukee Retail Limited100,000AthleticsFrances Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation65,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library			
McCar Development Corp.58,700AthleticsMerial Select151,900Vet MedicineMetrac30,000ForestryWalter W. Mitchell Foundation, Inc.25,000LawMontgomery Foundation25,000LibrariesGordon E. & Betty I. Moore Foundation680,655Arts & Sciences Marine MicrobiologyMorningstar Foundation, Inc.45,007Botanical GardenKatherine John Murphy Foundation25,000ILA/Terry CollegePrimerica/Citigroup50,000ILA/Terry CollegePSC Construction100,000AthleticsRBC Centura Bank75,000Terry CollegeSt. Laurent Family Foundation25,000Unrestricted Facilities, Arts & Sciences, President's Venture FundSt. Laurent Family Foundation25,000College of EducationSt. Mary's Health Care System, Inc.24,500College of EducationSt. Mary's Health Care System, Inc.34,275Terry College, Law SchoolWachovia Foundation25,000Family & Consumer SciencesWest Milwakee Retail Limited100,000AthleticsTranses Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRater W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation25,000ILibrary			-
Merial Select151,900Vet MedicineMetrac30,000ForestryWalter W. Mitchell Foundation, Inc.25,000LawMontgomery Foundation25,000LibrariesSordon E. & Betty I. Moore Foundation680,655Arts & Sciences Marine MicrobiologyMorningstar Foundation, Inc.45,007Botanical GardenKatherine John Murphy Foundation25,000ILA/Terry CollegePrimerica/Citigroup50,000ILA/Terry CollegePRS Construction100,000AthleticsRBC Centura Bank75,000Terry CollegeSt. Laurent Family Foundation22,500President's Venture Fund, Dance Department, Athletics, Terry CollegeSt. Laurent Family Foundation103,500Unrestricted Facilities, Arts & Sciences, President's Venture FundSt. Mary's Health Care System, Inc.24,500College of EducationStynovus Financial Corporation60,000ILA/Terry College, Law SchoolNachovia Foundation25,000Family & Consumer SciencesWells Capital, Inc.34,275Terry CollegeVest Milwaukee Retail Limited100,000AthleticsFrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenKobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation25,000Library			0
Metrac30,000ForestryWalter W. Mitchell Foundation, Inc.25,000LawMontgomery Foundation25,000LibrariesSordon E. & Betty I. Moore Foundation680,655Arts & Sciences Marine MicrobiologyMorningstar Foundation, Inc.45,007Botanical GardenKatherine John Murphy Foundation25,000Horors Program, Sr. VP for Academic AffairsPrimerica/Citigroup50,000ILA/Terry CollegePRS Construction100,000Athletics88C Centura Bank75,000Terry CollegeSt. Laurent Family Foundation23,500President's Venture Fund, Dance Department, Athletics, Terry CollegeSt. Laurent Family Foundation103,500Unrestricted Facilities, Arts & Sciences, President's Venture FundVenture Fund25,000Family & Consumer SciencesSt. Mary's Health Care System, Inc.24,500College of EducationSynovus Financial Corporation60,000ILA/Terry College, Law SchoolWest Milwaukee Retail Limited100,000AthleticsTrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation25,000Ibarnical Garden, Terry College, LibraryNormsloe Foundation25,000Ibarnical Garden, Terry College, Library	McCar Development Corp.		
Walter W. Mitchell Foundation, Inc.25,000LawMontgomery Foundation25,000LibrariesSordon E. & Betty I. Moore Foundation680,655Arts & Sciences Marine MicrobiologyMorningstar Foundation, Inc.45,007Botanical GardenKatherine John Murphy Foundation25,000Honors Program, Sr. VP for Academic AffairsPrimerica/Citigroup50,000ILA/Terry CollegePRS Construction100,000AthleticsRBC Centura Bank75,000Terry CollegeShaw Family Foundation32,500President's Venture Fund, Dance Department, Athletics, Terry CollegeSt. Laurent Family Foundation103,500Unrestricted Facilities, Arts & Sciences, President's Venture FundSt. Mary's Health Care System, Inc.24,500College of EducationSynovus Financial Corporation60,000ILA/Terry College, Law SchoolWest Milwaukee Retail Limited100,000AthleticsTrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation65,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library	Merial Select	151,900	Vet Medicine
Montgomery Foundation25,000LibrariesGordon E. & Betty I. Moore Foundation680,655Arts & Sciences Marine MicrobiologyMorningstar Foundation, Inc.45,007Botanical GardenKatherine John Murphy Foundation25,000Honors Program, Sr. VP for Academic AffairsPrimerica/Citigroup50,000ILA/Terry CollegePRS Construction100,000AthleticsREC Centura Bank75,000Terry CollegeShaw Family Foundation32,500President's Venture Fund, Dance Department, Athletics, Terry CollegeSt. Laurent Family Foundation103,500Unrestricted Facilities, Arts & Sciences, President's Venture FundSt. Mary's Health Care System, Inc.24,500College of EducationSynovus Financial Corporation60,000ILA/Terry College, Law SchoolWachovia Foundation25,000Family & Consumer SciencesWells Capital, Inc.34,275Terry CollegeVest Milwaukee Retail Limited100,000AthleticsFrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesGara H. Woodruff Foundation25,000Iboranical Garden, Terry College, LibraryWormsloe Foundation25,000Library	Metrac	30,000	Forestry
Gordon E. & Betty I. Moore Foundation680,655Arts & Sciences Marine MicrobiologyMorningstar Foundation, Inc.45,007Botanical GardenKatherine John Murphy Foundation25,000Honors Program, Sr. VP for Academic AffairsPrimerica/Citigroup50,000ILA/Terry CollegePRS Construction100,000AthleticsRBC Centura Bank75,000Terry CollegeShaw Family Foundation32,500President's Venture Fund, Dance Department, Athletics, Terry CollegeSt. Laurent Family Foundation103,500Unrestricted Facilities, Arts & Sciences, President's Venture FundSt. Mary's Health Care System, Inc.24,500College of EducationSynovus Financial Corporation60,000ILA/Terry College, Law SchoolWachovia Foundation25,000Family & Consumer SciencesWells Capital, Inc.34,275Terry CollegeWest Milwaukee Retail Limited100,000AthleticsFrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation25,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library	Walter W. Mitchell Foundation, Inc.	25,000	Law
Morningstar Foundation, Inc.45,007Botanical GardenKatherine John Murphy Foundation25,000Honors Program, Sr. VP for Academic AffairsPrimerica/Citigroup50,000ILA/Terry CollegePRS Construction100,000AthleticsRBC Centura Bank75,000Terry CollegeShaw Family Foundation32,500President's Venture Fund, Dance Department, Athletics, Terry CollegeSt. Laurent Family Foundation103,500Unrestricted Facilities, Arts & Sciences, President's Venture FundSt. Mary's Health Care System, Inc.24,500College of EducationSynovus Financial Corporation60,000ILA/Terry College, Law SchoolNachovia Foundation25,000Family & Consumer SciencesWells Capital, Inc.34,275Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation25,000Ibrary	Montgomery Foundation	25,000	Libraries
Katherine John Murphy Foundation25,000Honors Program, Sr. VP for Academic AffairsPrimerica/Citigroup50,000ILA/Terry CollegePRS Construction100,000AthleticsRBC Centura Bank75,000Terry CollegeShaw Family Foundation32,500President's Venture Fund, Dance Department, Athletics, Terry CollegeSt. Laurent Family Foundation103,500Unrestricted Facilities, Arts & Sciences, President's Venture FundSt. Mary's Health Care System, Inc.24,500College of EducationSynovus Financial Corporation60,000ILA/Terry College, Law SchoolNachovia Foundation25,000Family & Consumer SciencesWells Capital, Inc.34,275Terry CollegeVest Milwaukee Retail Limited100,000AthleticsFrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation25,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library	Gordon E. & Betty I. Moore Foundation	680,655	Arts & Sciences Marine Microbiology
Primerica/Citigroup50,000ILA/Terry CollegePRS Construction100,000AthleticsRBC Centura Bank75,000Terry CollegeShaw Family Foundation32,500President's Venture Fund, Dance Department, Athletics, Terry CollegeSt. Laurent Family Foundation103,500Unrestricted Facilities, Arts & Sciences, President's Venture FundSt. Laurent Family Foundation24,500College of EducationSt. Mary's Health Care System, Inc.24,500College of EducationSynovus Financial Corporation60,000ILA/Terry College, Law SchoolNachovia Foundation25,000Family & Consumer SciencesWells Capital, Inc.34,275Terry CollegeVest Milwaukee Retail Limited100,000AthleticsFrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation25,000ElbraryVormsloe Foundation25,000Library	Morningstar Foundation, Inc.	45,007	Botanical Garden
PRS Construction100,000AthleticsRBC Centura Bank75,000Terry CollegeShaw Family Foundation32,500President's Venture Fund, Dance Department, Athletics, Terry CollegeSt. Laurent Family Foundation103,500Unrestricted Facilities, Arts & Sciences, President's Venture FundSt. Mary's Health Care System, Inc.24,500College of EducationSynovus Financial Corporation60,000ILA/Terry College, Law SchoolNachovia Foundation25,000Family & Consumer SciencesNells Capital, Inc.34,275Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation25,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library	Katherine John Murphy Foundation	25,000	Honors Program, Sr. VP for Academic Affairs
RBC Centura Bank75,000Terry CollegeShaw Family Foundation32,500President's Venture Fund, Dance Department, Athletics, Terry CollegeSt. Laurent Family Foundation103,500Unrestricted Facilities, Arts & Sciences, President's Venture FundSt. Mary's Health Care System, Inc.24,500College of EducationSynovus Financial Corporation60,000ILA/Terry College, Law SchoolNachovia Foundation25,000Family & Consumer SciencesNells Capital, Inc.34,275Terry CollegeNest Milwaukee Retail Limited100,000AthleticsFrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation25,000EibraryVormsloe Foundation25,000Library	Primerica/Citigroup	50,000	ILA/Terry College
Shaw Family Foundation32,500President's Venture Fund, Dance Department, Athletics, Terry CollegeSt. Laurent Family Foundation103,500Unrestricted Facilities, Arts & Sciences, President's Venture FundSt. Mary's Health Care System, Inc.24,500College of EducationSynovus Financial Corporation60,000ILA/Terry College, Law SchoolNachovia Foundation25,000Family & Consumer SciencesVest Milwaukee Retail Limited100,000AthleticsFrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation25,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library	PRS Construction	100,000	Athletics
Terry CollegeSt. Laurent Family Foundation103,500Unrestricted Facilities, Arts & Sciences, President's Venture FundSt. Mary's Health Care System, Inc.24,500College of EducationSynovus Financial Corporation60,000ILA/Terry College, Law SchoolNachovia Foundation25,000Family & Consumer SciencesNells Capital, Inc.34,275Terry CollegeNest Milwaukee Retail Limited100,000AthleticsFrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation65,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library	RBC Centura Bank	75,000	Terry College
Venture FundSt. Mary's Health Care System, Inc.24,500College of EducationSynovus Financial Corporation60,000ILA/Terry College, Law SchoolNachovia Foundation25,000Family & Consumer SciencesWells Capital, Inc.34,275Terry CollegeNest Milwaukee Retail Limited100,000AthleticsFrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation65,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library	Shaw Family Foundation	32,500	•
Synovus Financial Corporation60,000ILA/Terry College, Law SchoolNachovia Foundation25,000Family & Consumer SciencesNells Capital, Inc.34,275Terry CollegeNest Milwaukee Retail Limited100,000AthleticsFrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation65,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library	St. Laurent Family Foundation	103,500	
Wachovia Foundation25,000Family & Consumer SciencesWells Capital, Inc.34,275Terry CollegeWest Milwaukee Retail Limited100,000AthleticsFrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesGara H. Woodruff Foundation65,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library	St. Mary's Health Care System, Inc.	24,500	College of Education
Wells Capital, Inc.34,275Terry CollegeWest Milwaukee Retail Limited100,000AthleticsFrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesGara H. Woodruff Foundation65,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library	Synovus Financial Corporation	60,000	ILA/Terry College, Law School
West Milwaukee Retail Limited100,000AthleticsFrances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation65,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library	Wachovia Foundation	25,000	Family & Consumer Sciences
Frances Wood Wilson Foundation71,000Terry College, Veterinary Medicine, Georgia Museum of Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation65,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library	Wells Capital, Inc.	34,275	Terry College
Art, Athletics, Botanical GardenRobert W. Woodruff Foundation400,000VP ServicesSara H. Woodruff Foundation65,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library	West Milwaukee Retail Limited	100,000	Athletics
Sara H. Woodruff Foundation65,000Botanical Garden, Terry College, LibraryNormsloe Foundation25,000Library	Frances Wood Wilson Foundation	71,000	
Normsloe Foundation 25,000 Library	Robert W. Woodruff Foundation	400,000	VP Services
•	Sara H. Woodruff Foundation	65,000	Botanical Garden, Terry College, Library
•	Wormsloe Foundation	25,000	Library
	Zolaris BioSciences, LLC	22,000	Sr. VP. for Academic Affairs

* Awards received by the University of Georgia Foundation (UGAF).