REPORT #1 - TOTAL SPONSORED AWARDS BY PROJECT TYPE & SPONSOR FOR PERIOD 07/01/10 THROUGH 06/30/11

Funding Source	General Research	Experiment Station	Instruction	Public Service	Cooperative Extension	Total
FEDERAL AGENCY	\$96,771,59	9 \$11,964,348	\$4,105,456	\$9,446,692	\$3,915,285	\$130,417,431
CENTER FOR DISEASE CONTROL	\$598,50	2 \$0	\$0	\$0	\$0	\$598,502
CESU - PIEDMONT	\$825,05	7 \$0	\$0	\$42,899	\$129,167	\$997,123
FEDERAL VARIOUS	\$	0 \$0	\$0	\$0	\$0	\$0
INSTITUTE OF MUSEUM/LIBRARY SV	\$	0 \$0	\$0	\$135,575	\$0	\$135,575
NATIONAL AERO & SPACE ADMIN	\$971,04	4 \$0	\$0	\$0	\$0	\$971,044
NATIONAL ENDOWMENT FOR ARTS	\$25,00	0 \$0	\$30,000	\$140,000	\$0	\$195,000
NATIONAL INSTITUTES OF HEALTH	\$43,850,67	4 \$316,937	\$0	\$0	\$0	\$44,167,611
NATIONAL SCIENCE FOUNDATION	\$28,889,04	3 \$737,175	\$448,061	\$116,705	\$0	\$30,190,984
NATIONAL SECURITY AGENCY	\$56,06	6 \$0	\$0	\$0	\$0	\$56,066
NATL ENDOWMENT FOR HUMANITIES	\$284,96	5 \$0	\$0	\$0	\$0	\$284,965
PEACE CORPS	\$	0 \$0	\$0	\$12,000	\$0	\$12,000
SMALL BUSINESS ADMINISTRATION	\$100,00	0 \$0	\$0	\$3,033,655	\$0	\$3,133,655
US AGENCY FOR INATL DEVEL	\$	0 \$3,000,000	\$0	\$577,648	\$0	\$3,577,648
US DEPARTMENT OF AGRICULTURE	\$2,638,52	3 \$7,647,417	\$368,929	\$1,701,413	\$3,760,807	\$16,117,089
US DEPARTMENT OF AGRICULTURE/HATCH	\$	0 \$4,214,051	\$0	\$0	\$0	\$4,214,051
US DEPARTMENT OF COMMERCE	\$1,037,00	1 \$0	\$0	\$0	\$0	\$1,037,001
US DEPARTMENT OF DEFENSE	\$49,96	0 \$149,995	\$0	\$0	\$0	\$199,955
US DEPARTMENT OF ENERGY	\$9,458,52	4 \$0	\$0	\$0	\$0	\$9,458,524
US DEPARTMENT OF INTERIOR	\$920,10	0 \$0	\$0	\$538,931	\$0	\$1,459,031
US DEPARTMENT OF STATE	\$	0 \$0	\$0	\$1,261,098	\$0	\$1,261,098
US DEPT OF AIR FORCE	\$220,00	0 \$0	\$0	\$0	\$0	\$220,000
US DEPT OF ARMY	\$1,669,45	7 \$13,000	\$0	\$0	\$0	\$1,682,457
US DEPT OF EDUCATION	\$2,577,21	2 \$0	\$3,258,466	\$486,882	\$0	\$6,322,560
US DEPT OF HEALTH & HUMAN SVCS	\$2,401,37	2 \$0	\$0	\$1,294,732	\$0	\$3,696,104
US DEPT OF HOMELAND SECURITY	\$	0 \$0	\$0	\$69,171	\$0	\$69,171
US DEPT OF HOUSING & URBAN DEV	\$	0 \$0	\$0	\$35,983	\$0	\$35,983
US DEPT OF NAVY	\$16,46	4 \$0	\$0	\$0	\$0	\$16,464
US ENVIRONMENTAL PROTECTN AGCY	\$102,79	7 \$99,824	\$0	\$0	\$25,311	\$227,932
USDA FOREST SERVICE	\$39,99	9 \$0	\$0	\$0	\$0	\$39,999
VETERANS' ADMIN MEDICAL CENTER	\$39,83	9 \$0	\$0	\$0	\$0	\$39,839
FOUNDATION/OTHER ¹	\$28,937,59	6 \$9,766,825	\$1,671,866	\$6,153,754	\$5,279,905	\$51,809,946
INTERNATIONAL ORGANIZATIONS	\$1,183,76	9 \$731,306	\$0	\$5,000	\$15,000	\$1,935,075
OTHER UGA RELATED ³	\$2,379,53	6 \$77,124	\$7,416,980	\$392,767	\$0	\$10,266,407
UOFGA ATHLETIC ASSOCIATION	\$	0 \$0	\$0	\$46,759	\$0	\$46,759
UOFGA FOUNDATION ²	\$2,379,53	6 \$77,124	\$7,416,980	\$346,008	\$0	\$10,219,648
PRIVATE INDUSTRIAL	\$4,066,00	6 \$790,060	\$14,210	\$647,353	\$168,759	\$5,686,388
STATE OF GEORGIA AGENCIES	\$4,813,47	3 \$2,190,621	\$989,630	\$18,031,646	\$1,518,194	\$27,543,564
Grand Total	\$138,151,97	9 \$25,520,284	\$14,198,142	\$34,677,212	\$10,897,143	\$227,658,812

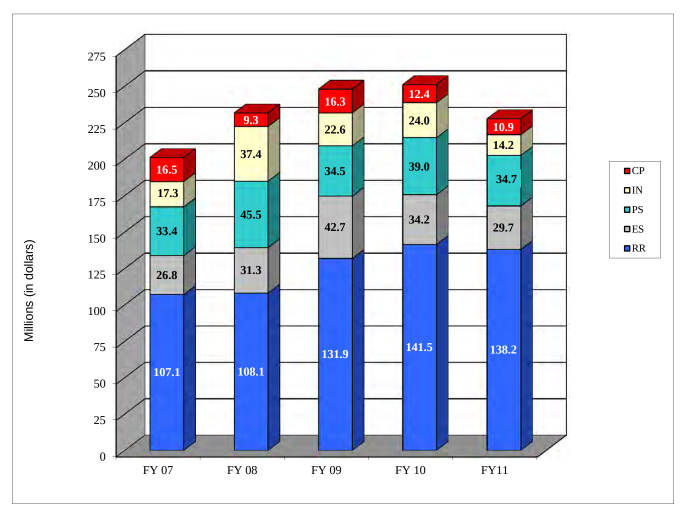
¹Includes agencies and non-profit associations like American Heart Association, American Cancer Society, other universities, and non-Georgia state agencies.

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

³Excludes gifts for research, royalties, research project support, and the UGARF 10% indirect cost return to departments.

REPORT 2 - TOTAL SPONSORED <u>AWARDS</u> BY PROJECT TYPE FOR PERIOD 07/01/2006 THROUGH 06/30/2011

	FY 07	FY 08	FY 09	FY 10	FY11
Project Type	Amount	Amount	Amount	Amount	Amount
Cooperative Extension (CP)	16,485,744	9,326,498	16,265,977	12,430,923	10,897,143
ARRA	, ,	, ,	, ,	235,420	540,000
Instruction (IN)	17,294,751	37,426,806	22,610,455	23,968,233	14,198,142
ARRA				6,188,801	
Public Service (PS)	33,400,117	45,534,482	34,497,464	39,037,025	34,677,212
ARRA			2,976,674	3,127,530	2,619,329
Research					
Agricultural Experiment Station (ES)*	26,831,909	31,305,257	42,694,205	34,185,305	29,734,335
General Research (RR)*	107,051,468	108,052,334	131,892,915	141,478,460	138,151,979
Research (Total)	133,883,376	139,357,591	174,587,120	175,663,766	167,886,314
ARRA				23,585,322	12,163,238
Total	201,063,989	231,645,377	247,961,016	251,099,947	227,658,812
Total ARRA**			2,976,674	33,137,073	15,322,567

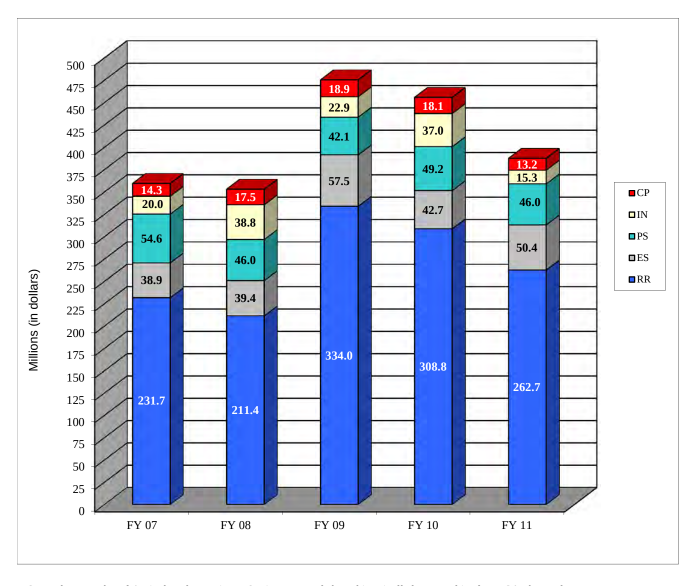


^{*}General Research and Agricultural Experiment Station awards have historically been combined at UGA; the total represents all research awards to the institution.

^{**}ARRA (American Recovery and Reinvestment Act)

REPORT 3 - TOTAL SPONSORED $\underline{\mathsf{PROPOSALS}}$ BY PROJECT TYPE

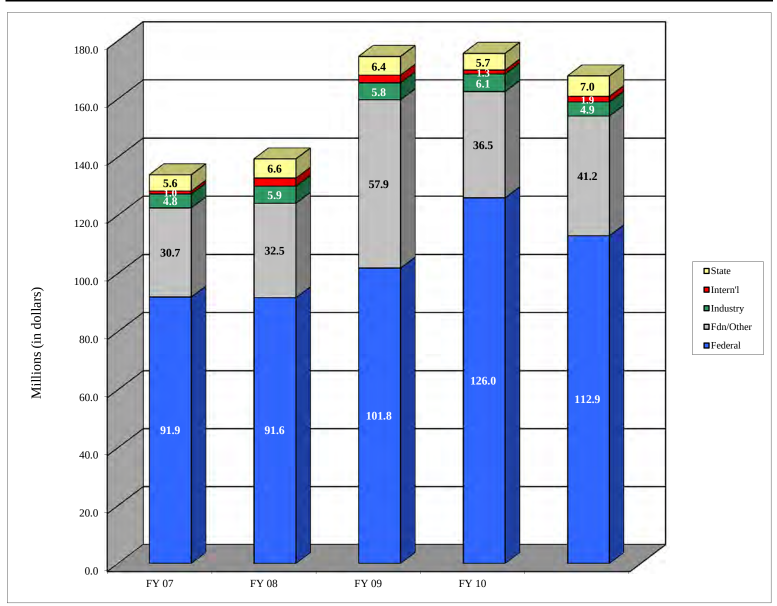
	FY 07	FY 08	FY 09	FY 10	FY 11
Project Type	Amount	Amount	Amount	Amount	Amount
					_
Cooperative Extension (CP)	14,281,683	17,477,688	18,909,599	18,102,310	13,220,021
Instruction (IN)	19,992,224	38,781,957	22,878,743	37,023,338	15,311,057
Public Service (PS)	54,580,676	46,008,606	42,127,773	49,200,644	45,969,505
Research					
Agricultural Experiment Station (ES)*	38,948,950	39,431,569	57,515,124	42,664,651	50,430,799
General Research (RR)*	231,716,991	211,385,287	334,004,965	308,845,543	262,657,882
Research (Total)	270,665,941	250,816,856	391,520,089	351,510,194	313,088,681
Total	359,520,524	353,085,107	475,436,204	455,836,486	387,589,264



^{*}General Research and Agricultural Experiment Station proposals have historically been combined at UGA; the total represents all research proposals to the institution.

REPORT 4 - TOTAL <u>RESEARCH</u> AWARDS BY SPONSOR TYPE FOR PERIOD 07/01/2006 THROUGH 06/30/2011

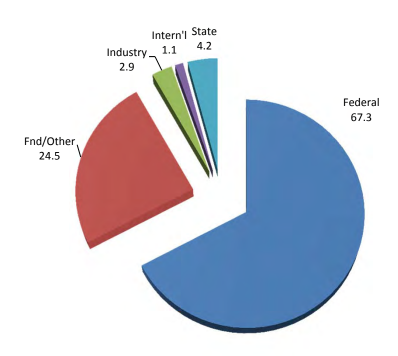
]	FY07]	FY08		FY09]	FY10]	FY11
Sponsor Type	Count	Amount								
FEDERAL AGENCIES	489	91.856.058	493	91.640.505	512	101.828.960	614	125,987,283	507	112.949.998
FOUNDATION/OTHER	749	30,660,625	794	32,453,548	877	57,859,090	795	36,520,656	837	41,161,081
INDUSTRIAL/CORPORATE	77	4,784,196	95	5,876,352	91	5,836,379	89	6,097,611	78	4,856,066
INTERNATIONAL ORGANIZAT	27	998,179	22	2,803,551	50	2,660,097	30	1,329,069	28	1,915,075
STATE AGENCIES	136	5,584,319	146	6,583,635	161	6,402,594	135	5,729,147	157	7,004,094
Total	1,478	133,883,377	1,550	139,357,591	1,691	174,587,120	1,663	175,663,766	1,607	167,886,314



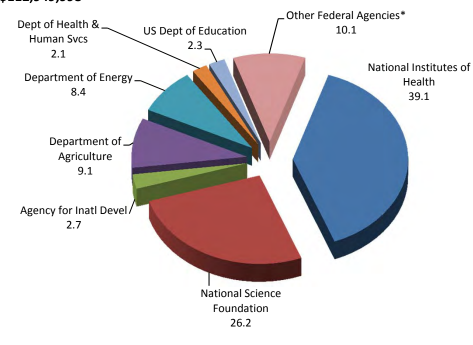
REPORT 5 - RESEARCH AWARDS BY FUNDING SOURCE - PERCENTAGE

FOR PERIOD 07/01/2010 THROUGH 06/30/2011





Federal Sources \$112,949,998



*Other Federal Agencies:

Center for Disease Control
Central Intelligence Agency
CESU - Gulf
CESU - Piedmont
National Aero & Space Admin
National Security Agency
Natl Endowment for Humanities
US Department of Commerce
US Department of Defense
US Department of Interior
US Dept of Air Force
US Dept of Army
US Dept of Education
US Dept of Navy

US Dept of Veterans Affairs
US Environmental Protectn Agcy

USDA/Hatch

Veterans' Admin Medical Center

REPORT 6 - THREE-YEAR COMPARISON BY SPONSOR TYPE & SPONSOR FY2009 - FY2011

		JULY '08	- JUNE '	09		JULY '09	- JUNE '	10		JULY '10	- JUNE '	11
	PROP	PROPOSAL	AWD	FUNDED	PROP	PROPOSAL	AWD	FUNDED	PROP	PROPOSAL	AWD	FUNDED
FUNDING SOURCE	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
FEDERAL AGENCIES												
CENTER FOR DISEASE CONTROL	11								4	,		
CENTRAL INTELLIGENCE AGENCY	1	41,729		0) (41,729	C			
CESU - GULF	0			0) 1	,		15,000	2			
CESU - PIEDMONT	22		20					1,025,538	22			
CORP FOR NATL SVC - FEDERAL	0	-	() 2			0	0			
FEDERAL VARIOUS	0	0			(-	0	2		-	
INSTITUTE OF MUSEUM/LIBRARY SV	0	0	(,)	145,338		0	1	100,070		135,575
JAPAN-US FRIENDSHIP COMMISSION	1	15,189	() (0	0	0			-
NATIONAL AERO & SPACE ADMIN	14		8						21		11	
NATIONAL ENDOWMENT FOR ARTS	1	50,000	2					50,000	1	,		1,5,000
NATIONAL INSTITUTE OF JUSTICE	1	122,780	((0	0			
NATIONAL INSTITUTES OF HEALTH	382		136		336				306		141	
NATIONAL SCIENCE FOUNDATION	319		113	3 20,661,759	339			23,294,073	314	59,587,303		
NATIONAL SECURITY AGENCY	9	2.0,525	(,				57,283	C		•	·
NATIONAL SECURITY EDUCATION PG	0		() (0	1	1,,,,,,,,		,
NATL ENDOWMENT FOR HUMANITIES	10	,		,				100,400	4	,	3	,
OAK RIDGE NATIONAL LABORATORY	2	.,	1) (0	C			
PEACE CORPS	2	22,000	1	,	1	23,550	1	11,550	1	,		12,000
SMALL BUSINESS ADMINISTRATION	135	3,146,935	134	3,042,503	139	3,329,801	136	3,070,816	151	3,254,391	150	3,133,655
SMITHSONIAN INSTITUTION	1	17,700	1	21,998	1	2 101,700	0	0	0	0	(0
US AGENCY FOR INATL DEVEL	4	5,472,923	3	3 2,364,831		3,717,770	2	3,317,925	2	5,531,619	3	3,577,648
US DEPARTMENT OF AGRICULTURE	244	38,583,219	162	2 31,120,175	224	32,214,390	185	25,218,492	206	31,522,931	139	16,117,089
US DEPARTMENT OF AGRICULTURE/HATCH	0	0	1	5,847,567	(0	1	4,795,619	0	0	1	4,214,051
US DEPARTMENT OF COMMERCE	19	2,821,620	13	1,427,704	23	3 2,474,229	15	1,777,502	19	2,517,338	10	1,037,001
US DEPARTMENT OF DEFENSE	6	2,241,218	3	1,628,348	12	1,906,674	3	77,701	11	2,522,448	2	199,955
US DEPARTMENT OF ENERGY	66	35,417,542	40	8,871,457	47	21,476,617	36	8,193,167	43	14,925,793	33	9,458,524
US DEPARTMENT OF INTERIOR	35	1,561,695	31	1,148,410	34	1,855,197	25	1,065,506	31	2,027,503	26	1,459,031
US DEPARTMENT OF JUSTICE	0	0	(0	1	235,443	0	0	1	627,872	(0
US DEPARTMENT OF LABOR	0	0	(0) 1	1,366,230	1	250,000	1	150,000	(0
US DEPARTMENT OF STATE	15	1,338,876	14	1,326,421	14	2,325,666	12	749,501	13	1,883,552	11	1,261,098
US DEPT OF AIR FORCE	3	470,835		733,871	4	328,340	2	181,369	1	155,000	2	220,000
US DEPT OF ARMY	5	10,993		113,024	- 10	888,964	8	191,916	9	1,737,994	(1,682,457
US DEPT OF EDUCATION	34	10,542,171	19	5,413,607	47	18,543,244	28	6,105,057	32	13,637,426	17	6,322,560
US DEPT OF HEALTH & HUMAN SVCS	24	6,113,118	13	3 2,222,090	21	4,464,894	15	3,528,440	18	5,016,931	14	3,696,104
US DEPT OF HOMELAND SECURITY	2	5,112,576	(0) 1	69,171	0	0	C	0	1	69,171
US DEPT OF HOUSING & URBAN DEV	1	36,848	1	36,848	1	30,488	- 1	30,488	1	35,983	1	35,983
US DEPT OF NAVY	3	417,822	3	1,029,370	1 2	248,801	1	114,814	1	16,454	1	16,464
US DEPT OF TRANSPORTATION	0	0	(0) 1	396,656	0	0	C	0	(0
US DEPT OF VETERANS AFFAIRS	1	100,321	(0) (0	1	11,989	1	22,945	(0
US ENVIRONMENTAL PROTECTN AGCY	19	- , , ,	8	502,941	14	,	5	1,977,763	14	1,310,160	10	227,932
US FEDERAL TRADE COMMISSION	1	122,028	1	50,967	. (0	0	0	C	0	(0
US NUCLEAR REGULATORY COMM	0	0	(0	1	149,575	0	0	1	149,997	(0
USDA FOREST SERVICE	1	21,120	2	2 77,459	4	392,645	4	392,645	3	43,399	2	39,999
VETERANS' ADMIN MEDICAL CENTER	3	97,025	1	65,411		68,294	. 3	99,908	2	39,839	2	39,839
FEDERAL AGENCIES TOTAL	1397	318,427,663	758	125,236,100	1,370	312,473,049	884	145,484,693	1,240	256,307,014	760	130,417,431
INDUSTRIAL/CORPORATE	174	9,422,923	128	6,990,222	130	8,799,234	117	7,059,098	141	9,562,697	102	5,686,388
INTERNATIONAL ORGANIZATIONS	69	3,110,050	61	2,914,549	53	3,352,797	35	1,395,344	44	3,091,251	30	1,935,075
OTHER AGENCIES	1494	91,333,477	1214	72,740,730	1462	75,553,374	1185	50,375,497	1499	77,303,065	1209	51,809,946
STATE AGENCIES	409	37,033,557	351	26,262,829	431	47,075,562	304	38,411,706	365	30,903,580	323	27,543,564
OTHER UGA RELATED					1							
UOFGA ATHLETIC ASSOCIATION	-	679,971		679,971		7 889,406	9	889,406	1	46,759	1	46,759
UOFGA FOUNDATION	_		512		377				374			
_	515											
OTHER UGA RELATED (TOTAL) ³	520	16,108,534	517	13,816,585	384	8,526,784	388	8,373,608	375	10,391,657	376	10,266,407
GRAND TOTAL	4,063	475,436,204	3,029	247,961,015	3,830	455,780,800	2,913	251,099,946	3,664	387,559,264	2,800	227,658,811

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

 $^{^2 \}mbox{Includes gifts}$ for research, endowment payments, and construction funds.

 $^{^3}$ Excludes gifts for research, royalties, research project support, and the UGARF 10% indirect cost return to departments.

REPORT 7 - THREE-YEAR COMPARISON BY MAJOR COLLEGE & DEPARTMENT FY2009 - FY2011

	-	July '08-	June '0	9		July '09-	June '10			July '10-J	une '11	
				FUNDED				UNDED				FUNDED
COLLEGE/SCHOOL/UNIT/DEPARTMENT	CNT A	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT A	MOUNT	CNT	AMOUNT	CNT	AMOUNT
COLL OF AGRIC & ENV SCI - AES												
AG & APPLIED ECON RSCH COLLEGE	13	650,378	9	284,704	10	354,712	10	439,889	8	232,549	5	150,549
AG & APPLIED ECON RSCH GEORGIA	8	351,121	7	328,621	8	277,963	9	273,563	4	277,709	5	255,709
AG LEAD, EDUC & COMM - COLLEGE	0	0	0	0	0	0	0	0	1	25,000	0	0
ANIMAL SCIENCE RSCH COASTAL	6	74,849	7	,		224,822	12	140,982	12	197,675	11	251,515
ANIMAL SCIENCE RSCH COLLEGE	52	4,160,924	29			2,359,452	30	1,204,733	36	2,420,932	32	2,204,800
ASSIST DEAN'S OFFICE COASTAL	1	482,243	1	,		421,893	2	421,893	1	411,718	1	411,718
ASSIST DEAN'S OFFICE GEORGIA ASSOC DEANS OFF RESEAR GENERAL	15 2	3,241,026	14 3			1,306,122	9 1	232,078 4795619	15 2	3,226,418 33,571	16 2	3,293,932
BIOLOGICAL AG ENG RSCH COASTAL	15	8,371 537,841	9			98,540 2,920,549	10	937,584	14	3,995,211	9	4,217,622 487,752
BIOLOGICAL AG ENG RSCH COLLEGE	27	2,866,410	12	,		1,531,914	12	934,686	28	4,347,443	10	366,459
BIOLOGICAL AG ENG RSCH GEORGIA	25	2,276,698	17	,		1,196,478	14	1,484,153	12	777,461	4	-245,988
CAES BUSINESS OFFICE-RESEARCH	2	13,018	2			100,000	1	100,000	2	52,813	2	52,813
CENTER APPLIED GENETIC TECH-RI	1	281,766	1	281,766	1	1,000	0	0	0	0	1	1,000
CENTER FOR FOOD SAFETY-GEORGIA	34	7,167,031	18	605,363	34	2,656,426	18	723,258	18	2,547,595	7	513,197
CROP & SOIL SCIENCES GEORGIA	40	1,846,330	25	991,583	27	1,590,599	17	556,442	25	1,075,058	22	648,421
CROP & SOIL SCIENCES COASTAL	30	697,251	28	532,800		1,082,504	25	601,920	40	805,982	32	658,358
CROP & SOIL SCIENCES COLLEGE	16	1,243,427	11	,		1,459,246	20	975,676	26	1,716,616	20	1,020,732
CTR APPLIED GEN TECH - COLLEGE	40	5,477,382	36			1,844,068	26	3,083,872	18	1,185,015	19	1,411,202
DEAN & DIRECTORS OFFIC GENERAL	0	0	0		1	20,000	1	20,000	0	0	0	0
ENTOMOLOGY RESEARCH COASTAL	36	2,445,175	32			1,427,705	34	613,123	38	876,315	29	676,353
ENTOMOLOGY RESEARCH COLLEGE	25	1,083,985	25			3,148,884	27	2,403,137	40	4,061,769	27	2,280,703
ENTOMOLOGY RESEARCH GEORGIA ENVIRONM HEALTH SCI COLLEGE	23 1	336,992 3,800	16 0	,	24	769,847 0	20 0	356,766 0	19 0	360,922 0	21 0	408,366 0
FOOD SCI & TECHNOLOGY COLLEGE	41	2,726,650	22			1,636,649	20	818,292	27	687,035	23	775,400
FOOD SCI & TECHNOLOGY-GEORGIA	18	803,218	9	,		937,224	8	152,033	17	2,258,968	8	1,093,211
GENERAL EXPENSE COASTAL	24	3,650,712	22	,		3,200,587	18	2,209,526	29	2,183,530	26	591,431
GRIFFIN - INSTRUCTION	1	1,600	1			-1,600	1	-1,600	1	5,000	1	5,000
HORTICULTURE RESEARCH GEORGIA	1	3,000	2	,		417,638	6	412,638	4	466,868	3	10,800
HORTICULTURE RESEARCH COASTAL	16	468,926	11	176,782	17	790,524	8	554,660	24	1,095,570	17	183,849
HORTICULTURE RESEARCH COLLEGE	22	769,629	16	143,353	25	466,424	17	281,556	24	840,811	19	605,002
MOUNTAIN RSCH & ED CTR GEORGIA	4	43,957	4	43,135	2	42,480	2	42,480	2	44,000	2	44,000
NORTHWEST RSCH&ED CTR GEORGIA	0	0	0	0	0	0	0	0	1	89,458	0	0
OFF OF GLOBAL PROGRAMS - RSCH	7	5,168,731	6	,,-		3,097,740	7	3,133,546	9	6,447,392	8	3,186,709
OFFICE OF COLL ADVANCEMENT-COL	0	0	0	,		0	0	0	0	0	0	0
PLANT GENOME MAPPING LAB	31	5,068,576	20		24	3,556,709	14	2,632,346	25	5,719,032	20	1,914,766
PLANT PATHOLOGY RESEARCH	30	2,693,255	20	, ,		364,501	23	357,748	22	1,088,134	17 9	124,074
PLANT PATHOLOGY RESRCH GEORGIA PLANT PATHOLOGY RSCH COASTAL	14 54	208,922 1,107,148	14 47	,		32,796 874,766	6 42	39,796 1,115,762	8 42	125,688 1,148,804	40	128,688 651,659
POULTRY SCIENCE RSCH COLLEGE	36	1,821,002	28	,		1,911,717	22	811.189	33	2,134,456	27	1,311,733
STRIPLING IRRG RSCH PK-COASTAL	1	19,000	1	,		342,741	5	304,741	4	53,800	3	48,800
	712	59,800,344	525	,		42,463,620	497	33,164,087	631	53,016,318	498	29,740,335
COLL OF AGRIC & ENV SCI - GEN												
AG - DEAN & DIRECTORS OFFICE	0	0	0			50,000	1	50,000	0	0	0	55.250
AG. LEAD, EDUC & COMM	2	398,096	0	0	_	698,891	2	398,096		56,250	1	56,250
AGRICULTURAL & APPLIED ECONOM ANIMAL AND DAIRY SCIENCE	1	2,000	0			0	0	0	2 0	4,000 0	0	0
ASSOC DEANS OFF ACADEMIC AFFAI	4	300,973	2	,		150,000	3	320,973	0	0	0	0
BIOLOGICAL AGRICUL ENGINEERING	4	78,530	4			163,265	1	10	2	2,089	2	2,089
CROP & SOIL SCIENCES	3	50,832	3	,		0	0	0		398,510	0	2,009
ENTOMOLOGY	2	14,450	2			108,825	5	108,825	5	65,100	5	65,100
EXTENSION FAMILY & CONSUMER SC	24	4,517,413	18			4,931,533	17	4,900,987	35	4,316,584	33	3,933,000
FOOD SCIENCE & TECHNOLOGY	4	160,684	4	146,797	0	0	1	156,000	0	0	0	0
HORTICULTURE	0	0	0	0	1	139,757	0	0	2	10,041	2	139,807
OFF OF GLOBAL PROGRAMS - INST	0	0	0	-2,100	1	232	1	-8,467	1	500	1	500
OFFICE OF COLLEGE ADVANCEMENT	2	44,000	2		1	23,275	1	23,275	2	14,987	2	14,987
OFFICE OF DIVERSITY RELATIONS	0	0	0		1	33,172	0	0	0	0	1	33,172
	46	5,566,978	35	2,635,861	40	6,298,950	32	5,949,699	51	4,868,061	47	4,244,905
COLL OF JOURNALISM & MASS COMM												
COLL OF JOURNALISM & MASS COMM	43	3,528,280	41	2,838,194	30	828,945	28	775,370	38	1,143,220	36	757,585
NEW MEDIA INSTITUTE	2	10,000	2			0	0	0		0	0	0
WNEG-TV	5	1,874,011	5			220,750	1	220,750	1	-150,744	1	-150,744
	50	5,412,291	48			1,049,695	29	996,120	39	992,476	37	606,841
	_											
COLLEGE OF ARTS & SCIENCES	20	020 10=		040.550	2.5	1.165.001	1.5	242.202	25	071.051		025.050
ANTHROPOLOGY ART	30 11	938,107 378,246	14 10	,		1,165,384 95,588	15 4	343,292 45,658	35 6	971,051 106,570	22 6	836,850 92,535
ART - STUDIES ABROAD	0	3/8,240	0	,		95,588	0	45,658		7,435	1	7,435
AMI STODILS ADKOAD	U	U	U	0	ı o	U	U	U	1	7,433	1	1,433

		July '08				July '09				July '10		
COLLEGE/SCHOOL/UNIT/DEPARTMENT	PROP CNT	PROPOSED AMOUNT	AWD CNT	FUNDED AMOUNT	PROP CNT	PROPOSED AMOUNT	AWD CNT	FUNDED AMOUNT	PROP CNT	PROPOSED AMOUNT	AWD CNT	FUNDED AMOUNT
ARTS & SC-SPECIAL PROGRAMS	0	44.025				80,387			0			
ARTS & SCIENCES - DEANS OFFICE BIOCHEMISTRY & MOLECULAR BIOL	6 64	44,935 13,499,309		,	10 69	606,049 19,612,623			7 64			
BIOLOGICAL SCIENCES	04	13,499,309			4				1			
CELLULAR BIOLOGY	40	6,374,791				6,223,390			24			
CHEMISTRY	53	10,319,926			41	7,307,280			46			, ,
CLASSICS	0	0) (3				0			
COMMUNICATION STUDIES	2	4,675	5 1	1,000	2	119,958	2	20,000	3	50,750) 2	26,00
COMPARATIVE LITERATURE	2	166,488		,	0				2			
COMPUTER SCIENCE	33	5,125,953			28				25			, -
CTR FOR COMP QUANTUM CHEMISTRY	4	419,068		,	0		1		4			
CTR FOR METALLOENZYME STUDIES	0	0			0		1		0			
DANCE ENGLISH	0 19	353,474		,	1 12	15,000 255,053			0 17			
GENETICS	55	10,774,756		,	55	,			61			
GEOGRAPHY	36	3,330,160			26				25			
GEOLOGY	12	1,710,657			9				5			
GERMANIC & SLAVIC STUDIES	0	0		,	2				0			- ,
HISTORY	14	220,582	2 14	249,028	14	175,215	13	89,440	11	123,165	5 10	110,99
HUGH HODGSON SCHOOL OF MUSIC	18	169,465	18	103,026	9	82,510	8	72,510	10	182,684	11	192,68
INST LTN AMER CARIBEAN STUDIES	2	4,000		,	2	,			3			
INST NATIVE AMERICAN STUDIES	0	0			0				1			
INST OF ARTIFICIAL INTELLIGENC	4	287,223		,	1	98,137			1			
MATHEMATICS	27	1,675,241		,	19				11			
MICROBIOLOGY	41	4,952,377							21			
MUSEUM OF NATURAL HISTORY	2	8,900		,	6	,			1			
PHILOSOPHY	0	5 071 227			1	3,000			0			
PHYSICS AND ASTRONOMY PLANT BIOLOGY	50 51	5,071,327			59 47				48 56			
PSYCHOLOGY	21	8,864,433 1,234,493			11	5,244,797 642,046			12			, ,
RELIGION	4	11,389		,					2			
ROMANCE LANGUAGES	5	292,968			5	,			4			
SCHOOL OF MARINE PROGRAMS	54	11,166,485				12,799,800			49			
SOCIOLOGY	2	68,772			4				0			
STATISTICS	23	1,151,988				1,445,631			13			
THEATRE & FILM STUDIES	6	34,910) 6	34,181	3	22,074	3	22,074	3	28,206	5 3	28,20
WOMENS STUDIES	0	0) (0	0	0	0	0	1	6,500) 1	6,50
	691	88,655,098	427	41,483,240	632	96,193,455	432	47,228,001	573	75,716,183	395	44,309,666
COLLEGE OF EDUCATION												
COE CENTERS	5	1,906,290) 2	82,839	68	12,276,671	39	4,438,475	41	6,888,122	2 38	7,880,09
COMM SCI & SPECIAL ED	19	3,376,942	. 11	1,152,821	21	1,558,755	17	1,051,097	20	3,597,802	2 10	1,351,31
COUNSELING & HUMAN DEVEL	23	513,307	21	224,749	20	2,079,762	14	133,211	17	471,011	1 13	305,73
ED PSYCHOLOGY & INST TECH	22	2,075,528	13	402,157	17	2,291,831	9	213,068	15	1,219,720) 7	44,53
EDUCATION - DEANS OFFICE	67	12,025,331	45	6,487,919	16	2,306,302	17	2,155,490	13	2,773,342	2 11	2,250,57
ELEMENTARY & SOCIAL STUDIES	9	347,189) 4			932,871	5	213,181	6	185,937		
KINESIOLOGY	34	1,434,659		,					44			
LANGUAGE & LITERACY ED	16	216,422		,		,			11			
LIFELONG ED, ADMIN & POLICY	12	942,233		,					17			
MATHEMATICS & SCIENCE ED	14	968,668							17			
WKFORCE LEADERSHIP & SOC FND	6 227	486,464		,	2	,			3			
	221	24,293,033	101	11,865,318	232	32,477,827	156	10,469,451	204	22,384,278) 143	16,251,18
COLLEGE OF ENVIRONMENT &DESIGN												
COLLEGE ENVIRONMENT & DESIGN	9	326,662 326,662		,					12 12			
	9	320,002	. 11	321,297	13	1,102,307	14	/11,4/0	12	372,140) 12	443,020
COLLEGE OF FAMILY & CONSUM SCI												
CFCS-CHILD DEVELOPMENT LAB	0	0			0							
CHILD & FAMILY DEVELOPMENT	4	172,426							5			
COLLEGE OF FAMILY & CONSUM SCI	6	100,377		,		,			5			
FOOD & NUTRITION	31	3,730,537							29			
HOUSING & CONSUMER ECONOMICS	20	484,676		,		,			8			
NST ON HUMAN DEV & DISABILITY FEXTILES, MERCH. AND INTERIORS	6 8	1,652,733 384,447							7 15			
TEATILES, MERCH. AND INTERIORS	75	6,525,196		,					70			
		, -, -		, ,		, , *-		, -,		, .,.		,,
COLLEGE OF PHARMACY CLINICAL AND ADMIN PHARMACY	20	1,464,221	. 7	1,330,141	28	2,145,261	10	1,053,989	29	3,497,327	7 9	840,22
COLLEGE OF PHARMACY	24	234,814			20				12			
DIV NON-TRAD EDUC & OUTREACH	0	234,814		,	0	,			12			
PHARMACEUTICAL & BIOMED SCIENC	47	8,551,434							53			
5	91	10,250,469				7,159,214			95			
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-	July '08-June '09				July '09-June '10				July '10-June '11			
	PROP	PROPOSED		FUNDED	PROP	PROPOSED		FUNDED	PROP	PROPOSED		FUNDED
COLLEGE/SCHOOL/UNIT/DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
COLLEGE OF PUBLIC HEALTH												
CENTER FOR GLOBAL HEALTH	0	0	0	(0	0	0	0	4	573,630	0	0
COLLEGE PUBLIC HEALTH DEAN OFF	1	220,500	1	119,827	7	60,500	7	60,500	2	16,699	2	16,699
ENVIRONMENTAL HEALTH SCI	40	4,375,469	21	, ,	30	3,871,377	18	768,125			14	1,377,896
EPIDEMIOLOGY & BIOSTATISTICS	30		9					1,160,456				1,199,149
GERONTOLOGY HEALTH BOLICY AND MANAGEMENT	11	1,819,410	5	,				400,739				
HEALTH POLICY AND MANAGEMENT HEALTH PROMOTION & BEHAVIOR	14 10	2,778,843 1,788,969	6			,		959,034 984,572	14 16			
INST HLT MGN MASS DSTR DEFENSE	5	2,034,130	4					1,116,630				
	111	19,771,977	52			17,702,333		5,450,056				5,854,675
COLLEGE OF VETERINARY MEDICINE												
ANATOMY AND RADIOLOGY	4		2			,		41,684			1	49,960
ATHENS DIAGNOSTIC LAB	8		7	,				1,814,857 0			9	
DIAGNOSTIC LABS STAFF BENEFITS INFECTIOUS DISEASES	1 42	0 17,388,113	18		1	0 18,159,549		8,016,225				
LARGE ANIMAL MEDICINE	13		15					768,109			6	, ,
PATHOLOGY	25		16					486,984			7	
PHYSIOLOGY AND PHARMACOLOGY	16		4					1,291,139	10	2,246,899	10	
POPULATION HEALTH	15	1,582,092	9	1,632,379	17	2,321,422	14	1,439,558	20	2,614,424	8	763,962
SMALL ANIMAL MEDICINE/SURGERY	26		14	,				806,066			12	
TIFTON DIAGNOSTIC LAB	9	, ,	3	,				2,016,783			6	
VETERINARY MEDICINE-DEANS OFF	74		69			9,643,359		1,237,432				1,819,974
WILDLIFE DISEASE STUDY	52 285	3,508,732 51,990,090	38 196			2,318,451 46,878,335		3,454,368 21,373,205	49 288			2,748,881 22,034,947
	263	31,990,090	190	13,439,800	310	40,676,333	221	21,373,203	200	41,330,394	204	22,034,947
COOPERATIVE EXTENSION SERVICE												
AG & APPLIED ECONOMICS-CES	- 8	266,570	6	152,391	10	884,354	4	97,457	9	346,011	4	95,475
ANIMAL SCIENCE - CES	4	27,075	3	25,500	3	84,129	1	9,259	1	400	2	50,360
ASSISTANT DEAN/GRIFFIN CAMPUS	6		5					1,373,173			4	, ,
ASSOC DEAN FOR EXTENSION	11	492,404	11	,				561,365	21			
ASST DEAN - TIFTON - CES	0		0		0 0	270,000		0				
BAMBOO FARM CES BIOLOGICAL AG ENG-CES	27	0 2,062,977	14			0 3,805,571		1,103,673				500 625,912
CAES BUSINESS OFFICE-CES	2		2	,				1,103,073				21,966
CAES HUMAN RESOURCES DEPT	0	,	0					0				
CONTINUING EDUCATION - CES	3	65,000	3	65,000			3	52,500	2	35,000	2	35,000
CROP AND SOIL SCIENCES-CES	76	1,231,862	71	1,279,548	72	1,424,784	67	1,116,976	82	2,280,625	84	1,639,595
CTR OF AGRIBUS & ECO DEVEL CES	4	75,857	6	129,707	4	800,090		800,090		356,784		299,938
ENTOMOLOGY-CES	54	1,186,792	45	,				998,547				
EXT FAMILY & CONSUMER SCI	6		6					1,204,147	1			
HORTICULTURE-CES NORTHEAST DISTRICT - CES	26 11	788,920 249,079	15 8	,		,		21,280 273,629				116,351 240,670
NORTHEAST DISTRICT - CES	29	974,155	29	,		,		692,730				454,188
OFF OF GLOBAL PROGRAMS - CES	5		3	,				560,200				
PLANT PATHOLOGY-CES	41	872,208	36	,				469,517				
POULTRY SCIENCE-CES	10		11					387,241	13			
SOUTHEAST DISTRICT - CES	34	802,561	32	748,308	25	669,282	26	718,733	28	714,057	22	636,041
SOUTHWEST DISTRICT - CES	13	,	10	,				308,875				
STRIPLING IRRG RSCH PARK-CES	1	17,000	0		-			0				
4-H AND YOUTH-CES	5 376		210			1,136,107		894,127				
	3/0	18,814,872	319	15,921,624	3/4	19,098,316	330	11,643,519	362	12,831,768	315	10,665,362
EUGENE ODUM SCHOOL OF ECOLOGY												
INSTITUTE OF ECOLOGY-RESEARCH	2	675,306	0	(0	0	0	0	0	0	0	0
SCHOOL OF ECOLOGY	77		65			7,600,054	43	2,626,402	65	8,478,455	41	5,459,150
	79	5,972,128	65	2,187,376	63	7,600,054	43	2,626,402	65	8,478,455	41	5,459,150
MCG/UGA MEDICAL PARTNERSHIP												
MEDICAL PARTNERSHIP MEDICAL PARTNERSHIP	0	0	0		0	0	0	0	1	650,000	0	0
	0				0			0				
OFFICE OF THE PRESIDENT												
PRESIDENTS OFFICE	3		3			,		11,400				
	3	1,095	3	-474	4	11,400	4	11,400	4	4,999,918	3	1,156
OTHER UNIVERSITY UNITS												
ENDOWMENT FUNDS	1	0	1	(0	0	0	0	0	0	0	0
GENERAL INSTITUTIONAL EXPENSE	0		0		0			0				
	1	0			0	0		0				
PHYSICAL PLANT												
SUSTAINABILITY DEPARTMENT	0		0		0			0				5,000
	0	0	0	(0	0	0	0	1	5,000	1	5,000

		July '08				•	-June '1			July '10-		
COLLEGE/SCHOOL/UNIT/DEPARTMENT		PROPOSED AMOUNT	AWD CNT	FUNDED AMOUNT	PROP CNT	PROPOSED AMOUNT	AWD CNT	FUNDED AMOUNT	PROP CNT	PROPOSED AMOUNT	AWD CNT	FUNDED AMOUNT
COLLEGE SCHOOL CHIPDEI MAIMENT	CIVI	IMOCIVI	CIVI	AMOUNT	CIVI	AMOCIVI	CIVI	AMOUNT	CIVI	AMOCIVI	CIVI	AMOUNT
SCH OF PUBLIC & INTL AFFAIRS												
CNTR FOR INTERNTL TRADE & SEC	43	3,820,626	36	2,708,798	26	2,037,940	26	1,773,002	25	2,468,448	25	2,255,322
GLOBIS CENTER	7	14,471	. 7	14,471	4	21,360) 4	21,360	5	15,529	5	15,529
INTERNATIONAL AFFAIRS - SPIA	5	441,611	. 1	62,269	1	30,939) 1	236,034	1	30,939) 2	61,878
POLITICAL SCIENCE	2	53,200) 2	53,200	2	24,388	3 2	24,388	6	266,509) 4	30,966
PUBLIC ADMIN & POLICY	11	1,616,334		327,851	21	1,458,242	. 17	340,033	15	619,092	15	746,496
SCH PUBLIC & INTRNTL AFFAIRS	5	57,500) 5	44,200	2	20,974	2	20,973	2	11,031	. 2	11,031
	73	6,003,742	2 56	3,210,789	56	3,593,843	52	2,415,790	54	3,411,548	53	3,121,222
SCHOOL OF FOREST RESOURCES												
FORESTRY & NAT RES RESEARCH	149	20,195,698	110	5,679,870	161	15,613,499	96	8,965,116	167	19,398,238	113	9,491,727
FORESTRY & NAT RES SERVICE	12	471,846	5 11	344,353	11	1,267,234	11	787,404	10	356,781	ϵ	250,781
FORESTRY RESEARCH COLLEGE	0	0) () (1	6,000) 1	1,019,618	C	0) (0
SCHOOL FORESTRY & NATURAL RES	71	2,564,511	. 71	2,290,538	62	2,155,964	61	2,005,882	55	2,075,906	53	1,989,644
	232	23,232,055	192	8,314,761	235	19,042,697	169	12,778,020	232	21,830,925	172	11,732,152
SCHOOL OF LAW												
CONTINUING LEGAL EDUCATION	1	1,748,000) 1	1,748,000	1	1,792,000) 1	1,792,000	1	1,845,000) 1	1,845,000
LAW SCHOOL LIBRARY	0	0) (-30,161	. 3	45,080	3	45,080	3	51,903	3	51,903
SCHOOL OF LAW	22	1,598,827	21	842,008	23	1,094,248	3 22	1,677,495	22	995,337	23	994,087
	23	3,346,827	22	2,559,847	27	2,931,328	26	3,514,575	26	2,892,240	27	2,890,990
SCHOOL OF SOCIAL WORK												
SCHOOL OF SOCIAL WORK	17	4,862,618	3 7	2,540,172	9	2,449,809	6	2,644,870	8	1,157,453	8	1,145,725
	17	4,862,618	3 7	2,540,172	9	2,449,809	6		8	1,157,453	8	1,145,725
SR VP ACADEMIC AFFAIRS UNITS												
ENGINEERING	57	17,154,527	18	3 2,860,481	62	9,019,900) 16	2,951,263	67	9,034,666	21	2,118,345
ENTERPRISE INFO TECH SERV	0	17,134,327			1				0,			
GEORGIA MUSEUM OF ART	32	1,328,657							21			
GRADUATE SCHOOL	5	278,022				,			3			
HONORS PROGRAM	3	30,268		,		,			4			
INSTITUTE OF HIGHER EDUCATION	7	360,877		,		,			8			
INSTITUTIONAL DIVERSITY	5	1,083,009		,		,			6			
LIBRARIES-BOOKS	30	705,035	30	626,083	23	230,892	23	230,892	14	160,865	14	160,865
LIBRARIES-GENERAL OPERATIONS	23	452,278	3 21	6,613	10	254,346	5 9	78,956	11	96,062	10	90,762
OFFICE INT'L AFFAIRS/EDUCATION	8	154,524	1 7	143,524	7	208,582	. 5	50,095	3	68,759) 3	68,759
OFFICE OF PERFORMING ARTS	3	54,704	4	60,417	4	76,775	5 4	85,625	4	127,500) 3	106,150
SR VP OFFICE ACADEMIC AFFAIRS	0	0) () (1	. 0) 1	0	1	301,727	' 1	301,727
	173	21,601,901	131	6,957,372	149	17,057,905	97	4,624,657	142	13,780,744	. 89	5,568,894
SR VP FOR ACAD AFF & PROVOST												
GEORGIA REVIEW	2	3,751	. 1	3,750	5	5,206	5 3	2,456	2	950) 3	2,950
UNIVERSITY PRESS	31	822,690	31	809,805	33	268,778	33	268,778	19	92,851	. 19	92,851
	33	826,441	. 32	813,555	38	273,984	36	271,234	21	93,801	22	95,801
SR VP FOR EXTERNAL AFF UNITS												
ALUMNI RELATIONS	4	1,280,198	3 4	1,280,198	1	50,000) 1	50,000	1	4,533	1	4,533
CAREER CENTER	7	69,653		68,153	6	35,752	. 6	35,752	4	20,548	. 4	20,548
GOVERNMENT RELATIONS	1	0) 1		0	0	0	0	0	0) (0
OFFICE OF DEVELOPMENT	1	0) 1		0	0	0	0	C	0) (0
OFFICE OF SPECIAL EVENTS	1	0) 1		0	0	0	0	C	0) (0
PUBLIC AFFAIRS	1	0) 1		0	0	0	0	1	50,000) 1	50,000
SR VP FOR EXTERNAL AFFAIRS	1	3,700		,					C			
	16	1,353,551	17	1,352,051	7	85,752	. 7	85,752	6	75,081	. 6	75,081
SR VP FOR FINANCE & ADMIN												
ACCOUNTING DIVISION	0	0			0				C			
ATHLETIC	0	0			0				0			
BUDGET DIVISION	0	0			1				0			
CONTRACTS & GRANTS DEPARTMENT	0	0			0				3			
ENERGY SERVICES	0	1.067.200			11							
FACILITIES PLANNING OFFICE	9	1,867,200							11			
GROUNDS DEPARTMENT	0	0			0 2				1			
OFFICE OF HUMAN RESOURCES									1			
PAYROLL DEPARTMENT PHYSICAL DLANT ADMINISTRATION	4	150,650		,		,			3			
PHYSICAL PLANT-ADMINISTRATION SR VP OFFICE FOR FIN & ADMIN	1	1,250,000							1 2			
UGA POLICE SERVICES	0	25,000		,) 0				1			
OGA FOLICE SERVICES	15	3,292,850				,						
		-,,		-, -=,	"	.,,		. ,		,		-,-2-,000
TERRY COLLEGE OF BUSINESS	4	14705		14.705		. ^	. ^	•		, ^		. ^
BANKING AND FINANCE	4	-14,795	i 4	-14,795	0	0	0	0	C	0	0 0	0

	July '08-June '09				July '09-June '10				July '10-June '11			
	PROP	PROPOSED	AWD	FUNDED	PROP	PROPOSED	AWD	FUNDED	PROP	PROPOSED		FUNDED
COLLEGE/SCHOOL/UNIT/DEPARTMENT		AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT		AMOUNT
ECONOMICS	11	321,332	10	190,637	4	99,831	4	25,067	9	1,080,452	7	729,588
INS/LEGAL STUD & REAL ESTATE	3	85,980	4	101,320	5	99,776	6	103,579	8	114,301	5	64,077
J M TULL SCH OF ACCOUNTING	9	286,010	9	260,341	10	295,673	10	295,673	8	251,067	8	277,592
MANAGEMENT	2	27,019	2	23,153	2		3	52,117	0	0	0	0
MANAGEMENT INFORMATION SYSTEMS	3	57,667	3	,		,	2		7			349,983
MARKETING AND DISTRIBUTION	6	719,975	5	,		,	7		7			217,188
SIMON S SELIG JR CTR ECON GROW	7	248,809	6	,	3	,	1		4	-,		135,276
TERRY COLLEGE - DEANS OFFICE	44	1,611,920		,		,	49		43		43	1,109,891
TERRY ILA PROGRAMS	1	398,784	1		-	432,156	1		2			452,253
TERRY MBA PROGRAMS	3	108,590	3	,			0					-11,159
TERRY MUSIC INTERDISC PGRMS	3	250,746		,			3		3			154,063
TERRI MUSIC INTERDISC FORMS	96	,	94	,		,	86		92			
	90	4,102,037	94	3,420,303	07	2,750,563	80	2,511,270	92	3,936,992	80	3,478,752
VP FOR INSTRUCTION UNITS												
ADMISSIONS OFFICE	0	0	0	0	0	0	0	0	2	14,403	2	14,403
DIV OF ACADEMIC ENHANCEMENT	1	375,581	1	375,581	5	1,793,918	5	1,793,918	1	287,880	1	287,880
WORK STUDY	1	0	2	2,061,426	2	0	2	859,369	1	0	1	860,296
	2	375,581	3			1,793,918	7	2,653,287	4	302,283	4	1,162,579
		,		, ,		,,		,,				, - ,
VP FOR PUBSV & OUTREACH UNITS												
BOTANICAL GARDEN	39	374,647	37	190,537	35	238,392	33	189,351	32	318,492	34	366,068
CARL VINSON INSTITUTE OF GOVT	55	6,462,625	64	8,385,056	37	6,696,725	39	6,079,580	35	3,094,934	33	2,567,648
CONT ED: CONF & EVENT PLANNING	5	348,807	5				3		2		2	219,787
FANNING INSTITUTE	5	291,743	6	,		,	4		9			1,116,390
MARINE EXTENSION SERVICE	20	602,764	18	,			17	- , -	28	-,,		681,634
OFC OF INFO TECH OUTREACH SERV	2	297,331	5	,			4		5			986,361
OFFICE OF ACAD SPECIAL PROGRAM	1	19,500	1			, ,	0	,				0
SMALL BUSINESS DEVELOPMENT CTR	135	3,146,935	133	,			138		151		150	3,433,655
VP PUBLIC SERVICE & OUTREACH	4	295,786			3	, ,	130	62,489	2		2	112,017
VI TOBLIC SERVICE & GOTREACH	266	11,840,138		,		19,867,211	239	11,992,928	264	,		9,483,560
	200	11,0-0,130	2/2	14,414,732	204	19,007,211	237	11,,,,2,,,20	201	13,202,039	237	2,403,500
VP FOR RESEARCH UNITS												
BIOENERGY SYSTEMS RESEARCH	0	0	0	0	0	0	0	0	4	2,707,117	2	1,250,000
BIOMED & HEALTH SCI INSTITUTE	31	4,371,177	14				16		10			859,257
CANCER CENTER OF EXCELLENCE	4	634,980		,		, ,	4		1			242,864
CENTER FOR FAMILY RESEARCH	0	054,760		,	2		0			/		1,630,655
COMPLEX CARBOHYDRATE CENTER	88	29,938,418				36,668,595	63	19,389,238	91			13,538,773
CTR FOR APPLIED ISOTOPE STUDY	0	29,938,418					2		3			202,122
CTR FOR BIO RESOURCES RECOVERY	0	0		,	0	,		,	0			0
CTR TROP EMERGING GLOB DISEASE	44	33,933,071	27				32		27			
	0	03,933,071				6,355,872	0	-,,-				5,578,958
FACULTY OF INFECTIOUS DISEASE INSTITUTE FOR BEHAVIORAL RSCH					1	8,855,432						2,000
	90	20,606,689	39			10,744,722	46		58			10,616,753
INSTITUTE OF BIOINFORMATICS	9	1,833,763	5			,	3					111,100
MARINE INSTITUTE	18	232,956		,	19		18		19			306,964
SAVANNAH RIVER ECOLOGY LAB	54	3,405,954	46			6,545,936		2,983,822	54			4,706,959
SEA GRANT PROGRAM	12	2,092,317						-,,				877,661
VP FOR RESEARCH-SERVICES	0	0										33,000
VP OFFICE FOR RESEARCH	2	25,754	2	,					3			109,000
	352	97,075,079	210	50,439,290	274	77,930,466	237	48,880,388	292	63,482,903	205	40,066,066
VID FOR CITYING AND												
VP FOR STUDENT AFFAIRS		=	_	=					_		_	1 200 100
BUILDING 1516 AT EAST CAMPUS	0	0			4							-1,390,405
RESIDENCE HALL FACILITIES ADM	0	0			1							0
	0	0	0	0	5	2,087,100	4	1,489,140	2	-1,390,405	2	-1,390,405
VP FOR STUDENT AFFAIRS UNITS												
CAMPUS LIFE	3	23,650	2	12,400	2	10,165	3	21,415	1	11,650	1	11,650
DISABILITY RESOURCE CENTER	2	39,500										
	2			,								56,485
RECREATIONAL SPORTS	1	50,000										0
SECURITY & EMERG. PREPAREDNESS	0	15,000			0					/		0
UNIVERSITY HEALTH CENTER	1	15,000		,					1	-,		10,000
VP OFFICE FOR STUDENT AFFAIRS	2	15,001	2		3				2			32,000
	9	143,151	8	104,569	7	66,293	8	77,543	6	406,653	5	110,135
GRAND TOTAL	4,063	475,436,204	3,029	247,961,015	3,836	455,836,486	2,913	251,099,945	3,665	387,589,264	2,800	227,658,811
	.,000	,,	-,0=>	,,,,,,,,,	_ ,000	,000,.00	-,	,_,_,_	-,000	,,	_,000	

	Total Percent Change												
Between FY0	9 & FY10	Between FY0	9 & FY11	Between FY10	& FY11								
Proposed Amt	Funded Amt	Proposed Amt	Funded Amt	Proposed Amt	Funded Amt								
-4.12%	1.27%	-18.48%	-8.19%	-14.97%	-9.34%								

REPORT 8 - SPONSORED AWARDS BY BUDGETARY/ACADEMIC UNITS FOR PERIOD 07/01/2010 THROUGH 06/30/2011

This table reflects all awards made to UGA and UGARF, and apportions them in two distinctly different ways. <u>Budgetary Award</u> figures reflect the full dollar value of each award managed by an identified unit. <u>Academic Award</u> figures reflect the Academic Credit contributed by PIs, co-PIs, and other senior project personnel. Each determines his/her individual intellectual contribution to the project, expressed as a percentage. This percentage is multiplied by the total dollar value of the award and this portion of an award is attributed to an identified unit (or units)---typically to the employee's academic department(s).

		Budgetary i	Awards	Acaden	nic Awards
Unit Name		Award Count	Total Funding	Investigator Count	Total Funding
COLL OF A	GRIC & ENV SCI - AES		<u> </u>		<u> </u>
282	AG & APPLIED ECON RSCH COLLEGE	5	\$150,549	8	\$242,155
314	AG & APPLIED ECON RSCH GEORGIA	5	\$255,709	6	\$315,709
329	ANIMAL SCIENCE RSCH COASTAL	11	\$251,515	11	\$251,515
287	ANIMAL SCIENCE RSCH COLLEGE	32	\$2,204,800	28	\$2,223,990
323	ASSIST DEAN'S OFFICE COASTAL	1	\$411,718	1	\$411,718
309	ASSIST DEAN'S OFFICE GEORGIA	16	\$3,293,932	14	\$3,284,232
277	ASSOC DEANS OFF RESEAR GENERAL	2	\$4,217,622	4	\$4,230,180
327	BIOLOGICAL AG ENG RSCH COASTAL	9	\$487,752	11	\$460,700
283	BIOLOGICAL AG ENG RSCH COLLEGE	10	\$366,459	18	\$588,000
315	BIOLOGICAL AG ENG RSCH GEORGIA	4	-\$245,988	4	-\$223,230
279	CAES BUSINESS OFFICE-RESEARCH	2	\$52,813	0	\$0
373	CENTER APPLIED GENETIC TECH-RI	1	\$1,000	1	\$127,621
319	CENTER FOR FOOD SAFETY-GEORGIA	7	\$513,197	13	\$766,014
316	CROP & SOIL SCIENCES GEORGIA	22	\$648,421	30	\$622,181
328	CROP & SOIL SCIENCES COASTAL	32	\$658,358	29	\$592,594
284	CROP & SOIL SCIENCES COLLEGE	20	\$1,020,732	31	\$1,466,313
371	CTR APPLIED GEN TECH - COLLEGE	19	\$1,411,202	10	\$1,258,740
330	ENTOMOLOGY RESEARCH COASTAL	29	\$676,353	40	\$595,540
293	ENTOMOLOGY RESEARCH COLLEGE	27	\$2,280,703	20	\$1,988,956
318	ENTOMOLOGY RESEARCH GEORGIA	21	\$408,366	25	\$393,116
294	FOOD SCI & TECHNOLOGY COLLEGE	23	\$775,400	21	\$780,844
317	FOOD SCI & TECHNOLOGY-GEORGIA	8	\$1,093,211	19	\$788,629
324	GENERAL EXPENSE COASTAL	26	\$591,431	32	\$507,970
768	GRIFFIN - INSTRUCTION	1	\$5,000	0	\$0
320	HORTICULTURE RESEARCH GEORGIA	3	\$10,800	11	\$54,800
331	HORTICULTURE RESEARCH COASTAL	17	\$183,849	22	\$234,382
297	HORTICULTURE RESEARCH COLLEGE	19	\$605,002	15	\$559,502
308	MOUNTAIN RSCH & ED CTR GEORGIA	2	\$44,000	2	\$44,000
291	MYCOTOXIN RESEARCH CTR COASTAL	0	\$0	1	\$99,986
710	OFF OF GLOBAL PROGRAMS - RSCH	8	\$3,186,709	4	\$2,469,081
398	PLANT GENOME MAPPING LAB	20	\$1,914,766	15	\$1,279,188
299	PLANT PATHOLOGY RESEARCH	17	\$124,074	14	\$72,604
321	PLANT PATHOLOGY RESRCH GEORGIA	9	\$128,688	11	\$155,313
332	PLANT PATHOLOGY RSCH COASTAL	40	\$651,659	49	\$659,456
300	POULTRY SCIENCE RSCH COLLEGE	27	\$1,311,733	22	\$1,117,883
736	STRIPLING IRRG RSCH PK-COASTAL	3	\$48,800	4	\$31,108
		498	\$29,740,335	546	\$28,450,789
COLL OF A	GRIC & ENV SCI - GEN				
094	AG - DEAN & DIRECTORS OFFICE	0	\$0	11	\$92,290
705	AG. LEAD, EDUC & COMM	1	\$56,250	2	\$56,250
154	ANIMAL AND DAIRY SCIENCE	0	\$0	9	\$80,796
150	ASSOC DEANS OFF ACADEMIC AFFAI	0	\$0	3	\$480

150	DIOLOGICAL ACRICUL ENGINEERING	2	¢2.000	E	¢52.269
152 153	BIOLOGICAL AGRICUL ENGINEERING CROP & SOIL SCIENCES	2	\$2,089 \$0	5 32	\$52,368 \$744,124
174		5	\$65,100	13	\$744,134 \$200,883
	ENTOMOLOGY EXTENSION FAMILY & CONSUMER SC	33		6	
256	FOOD SCIENCE & TECHNOLOGY	0	\$3,933,000	8	\$373,754
156			\$0 \$130,807		\$34,810
157	HORTICULTURE OFF OF GLOBAL PROGRAMS - INST	2	\$139,807	9	\$90,929
709		1	\$500	3	\$10,133
712	OFFICE OF COLLEGE ADVANCEMENT	2	\$14,987	0	\$0
724	OFFICE OF DIVERSITY RELATIONS	1	\$33,172	1	\$33,172
158	PLANT PATHOLOGY	0	\$0 \$4.244.005	8	\$114,220
COLLOGIC	OURNALISM & MASS COMM	47	\$4,244,905	110	\$1,884,218
257	COLL OF JOURNALISM & MASS COMM	36	\$757,585	40	\$762,583
729	WNEG-TV	1		0	\$702,383 \$0
129	WNEG-IV	37	-\$150,744		
COLLEGE	OF ARTS & SCIENCES	31	\$606,841	40	\$762,583
104	ANTHROPOLOGY	22	\$926.950	29	\$2,310,356
164	ART	6	\$836,850 \$92,535	6	\$2,310,336 \$176,453
	ART - STUDIES ABROAD	1		0	
179			\$7,435		\$0
172	ARTS & SC-SPECIAL PROGRAMS ARTS & SCIENCES - DEANS OFFICE	0 7	\$0 \$230,308	2 28	\$28,813 \$351,812
163 166	BIOCHEMISTRY & MOLECULAR BIOL	41		62	
	BIOLOGICAL SCIENCES		\$10,523,567	2	\$11,086,762
165		0	\$0		\$22,999
194	CELLULAR BIOLOGY	18	\$2,216,783	30	\$4,946,099
168	CHEMISTRY	29	\$3,621,054	32	\$3,565,941
169	CLASSICS COMPANY AND CATHON CITAINING	0	\$0	1	\$45,000
191	COMMUNICATION STUDIES	2	\$26,000	7	\$490,187
170	COMPLETED SCIENCE	1	\$86,085	2	\$86,085
540	COMPUTER SCIENCE	9	\$383,718	15	\$638,874
548	CTR FOR COMP QUANTUM CHEMISTRY	1	\$202,332	1	\$202,332
742	DANCE	1	\$15,000	1	\$15,000
173	ENGLISH	16	\$151,400	16	\$151,400
093	GENETICS	31	\$4,983,063	55	\$7,477,885
175	GEOGRAPHY	16	\$495,571	26	\$907,315
176	GEOLOGY	4	\$231,868	5	\$227,868
180	HISTORY	10	\$110,995	10	\$110,995
183	HUGH HODGSON SCHOOL OF MUSIC	11	\$192,684	11	\$192,684
787	INST LTN AMER CARIBEAN STUDIES	3	\$19,534	0	\$0
782	INST OF ARTIFICIAL INTELLIGENC	1	\$22,359	3	\$31,846
181	MATHEMATICS	11	\$1,316,344	20	\$1,476,831
182	MICROBIOLOGY	16	\$2,103,136	29	\$2,637,697
086	MUSEUM OF NATURAL HISTORY	1	\$29,555	1	\$23,500
185	PHYSICS AND ASTRONOMY	29	\$4,124,994	45	\$3,837,235
167	PLANT BIOLOGY	40	\$5,481,665	48	\$5,472,627
187	PSYCHOLOGY	11	\$731,215	33	\$2,735,958
160	RELIGION	2	\$5,820	2	\$5,820
189	ROMANCE LANGUAGES	5	\$260,752	4	\$227,534
100	SCHOOL OF MARINE PROGRAMS	39	\$5,517,184	63	\$5,635,636
190	SOCIOLOGY	0	\$0	11	\$2,782,480
193	STATISTICS	7	\$255,154	10	\$424,959
171	THEATRE & FILM STUDIES	3	\$28,206	3	\$28,206
567	WOMENS STUDIES	1	\$6,500	1	\$6,500
go::===	DE EDVICATION	395	\$44,309,666	614	\$58,361,685
	OF EDUCATION		*		
218	COE CENTERS	38	\$7,880,090	33	\$7,018,511

242	COMM SCI & SPECIAL ED	10	\$1,351,315	14	\$1,566,929
243	COUNSELING & HUMAN DEVEL	13	\$305,730	12	\$672,117
244	ED PSYCHOLOGY & INST TECH	7	\$44,534	15	\$1,435,527
216	EDUCATION - DEANS OFFICE	11	\$2,250,576	29	\$2,481,905
245	ELEMENTARY & SOCIAL STUDIES	5	\$616,842	4	\$615,152
234	KINESIOLOGY	32	\$1,769,184	36	\$1,677,132
229	LANGUAGE & LITERACY ED	8	\$60,018	10	\$60,018
241	LIFELONG ED, ADMIN & POLICY	10	\$572,788	14	\$983,288
246	MATHEMATICS & SCIENCE ED	9	\$1,400,110	11	\$931,349
248	WKFORCE LEADERSHIP & SOC FND	0	\$0	1	\$16,433
		143	\$16,251,187	179	\$17,458,359
	OF ENVIRONMENT &DESIGN				
250	COLLEGE ENVIRONMENT & DESIGN	2	\$16,959	1	\$0
755	COLLEGE ENVIRONMENT & DESIGN	0	\$0	1	\$16,959
250	COLLEGE ENVIRONMENT & DESIGN	10	\$426,669	12	\$461,937
		12	\$443,628	14	\$478,896
COLLEGE (OF FAMILY & CONSUM SCI				
255	CFCS-CHILD DEVELOPMENT LAB	1	\$500	0	\$0
580	CHILD & FAMILY DEVELOPMENT	7	\$1,783,028	26	\$6,669,786
254	COLLEGE OF FAMILY & CONSUM SCI	5	\$388,492	19	\$1,565,028
581	FOOD & NUTRITION	17	\$1,348,496	31	\$2,385,163
582	HOUSING & CONSUMER ECONOMICS	5	\$51,927	23	\$1,947,313
584	INST ON HUMAN DEV & DISABILITY	7	\$1,527,212	0	\$0
583	TEXTILES, MERCH. AND INTERIORS	13	\$60,576	12	\$47,309
		55	\$5,160,231	111	\$12,614,599
COLLEGE (OF PHARMACY				
575	CLINICAL AND ADMIN PHARMACY	9	\$840,220	9	\$840,220
262	COLLEGE OF PHARMACY	11	\$57,191	12	\$106,891
572	DIV NON-TRAD EDUC & OUTREACH	1	\$24,875	1	\$24,875
571	PHARMACEUTICAL & BIOMED SCIENC	16	\$767,537	17	\$569,732
		37	\$1,689,823	39	\$1,541,718
COLLEGE (OF PUBLIC HEALTH				
770	COLLEGE PUBLIC HEALTH DEAN OFF	2	\$16,699	8	\$47,960
715	ENVIRONMENTAL HEALTH SCI	14	\$1,377,896	18	\$1,744,601
793	EPIDEMIOLOGY & BIOSTATISTICS	15	\$1,199,149	19	\$1,301,948
546	GERONTOLOGY	6	\$40,399	8	\$40,399
771	HEALTH POLICY AND MANAGEMENT	7	\$915,122	10	\$1,087,527
766	HEALTH PROMOTION & BEHAVIOR	6	\$1,205,410	6	\$1,396,464
792	INST HLT MGN MASS DSTR DEFENSE	3	\$1,100,000	3	\$1,100,000
		53	\$5,854,675	72	\$6,718,899
COLLEGE (OF VETERINARY MEDICINE				
209	ANATOMY AND RADIOLOGY	1	\$49,960	4	\$358,895
530	ATHENS DIAGNOSTIC LAB	9	\$1,294,174	12	\$1,514,364
536	DIAGNOSTIC LABS STAFF BENEFITS	2	\$0	1	\$0
211	INFECTIOUS DISEASES	33	\$9,774,785	59	\$9,939,968
230	LARGE ANIMAL MEDICINE	6	\$549,037	13	\$558,860
212	PATHOLOGY	7	\$479,050	15	\$696,597
213	PHYSIOLOGY AND PHARMACOLOGY	10	\$2,078,507	14	\$2,202,720
188	POPULATION HEALTH	8	\$763,962	25	\$1,058,121
210	SMALL ANIMAL MEDICINE/SURGERY	12	\$331,830	20	\$295,207
535	TIFTON DIAGNOSTIC LAB	6	\$2,144,787	10	\$2,269,195
208	VETERINARY MEDICINE-DEANS OFF	65	\$1,819,974	61	\$1,489,264
694	WILDLIFE DISEASE STUDY	45	\$2,748,881	116	\$2,689,318
		204	\$22,034,947	350	\$23,072,509
G0.0777.4	W. F. F. W. F. V. G. F. F. F. V. G. F. F. F. V. G. F.				

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358	4-H AND YOUTH-CES	8	\$872,630	13	\$838,280
670	AG & APPLIED ECONOMICS-CES	4	\$95,475	11	\$98,862
684	ANIMAL SCIENCE - CES	2	\$50,360	2	\$50,360
675	ASSISTANT DEAN/GRIFFIN CAMPUS	4	\$1,068,522	5	\$1,068,260
353	ASSOC DEAN FOR EXTENSION	16	\$527,141	26	\$658,574
727	ASST DEAN - TIFTON - CES	2	\$540,000	2	\$540,000
681	BAMBOO FARM CES	1	\$500	1	\$500
676	BIOLOGICAL AG ENG-CES	18	\$625,912	41	\$919,527
542	CAES BUSINESS OFFICE-CES	1	\$21,966	4	\$172,966
541	CONTINUING EDUCATION - CES	2	\$35,000	1	\$17,500
671	CROP AND SOIL SCIENCES-CES	84	\$1,639,595	103	\$1,723,427
748	CTR OF AGRIBUS & ECO DEVEL CES	1	\$299,938	3	\$312,593
352	DEAN AND DIRECTOR	0	\$0	1	\$100,000
677	ENTOMOLOGY-CES	50	\$1,030,965	66	\$1,089,509
357	EXT FAMILY & CONSUMER SCI	2	\$1,384,148	2	\$252,000
680	HORTICULTURE-CES	16	\$116,351	14	\$102,717
356	NORTHEAST DISTRICT - CES	14	\$240,670	15	\$241,320
687	NORTHWEST DISTRICT - CES	13	\$454,188	13	\$454,188
382	OFF OF GLOBAL PROGRAMS - CES	3	\$94,955	4	\$70,878
682	PLANT PATHOLOGY-CES	35	\$473,397	48	\$538,090
683	POULTRY SCIENCE-CES	7	\$188,084	11	\$231,102
360	SOUTHEAST DISTRICT - CES	22	\$636,041	24	\$654,392
361	SOUTHWEST DISTRICT - CES	10	\$269,524	12	\$262,585
		315	\$10,665,362	422	\$10,397,629
	DUM SCHOOL OF ECOLOGY				
551	SCHOOL OF ECOLOGY	41	\$5,459,150	52	\$3,733,444
		41	\$5,459,150	52	\$3,733,444
	THE PRESIDENT	_		_	
OFFICE OF '	THE PRESIDENT PRESIDENTS OFFICE	3	\$1,156	3	\$1,156
001	PRESIDENTS OFFICE	3 3	\$1,156 \$1,156	3 3	\$1,156 \$1,156
001 PHYSICAL I	PRESIDENTS OFFICE PLANT	3	\$1,156	3	\$1,156
001	PRESIDENTS OFFICE	3	\$1,156 \$5,000	3	\$1,156 \$5,000
001 PHYSICAL I 402	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT	3	\$1,156	3	\$1,156
001 PHYSICAL I 402 SCH OF PUE	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS	3 1 1	\$1,156 \$5,000 \$5,000	3 1 1	\$1,156 \$5,000 \$5,000
001 PHYSICAL I 402 SCH OF PUE 576	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC	3 1 1 25	\$1,156 \$5,000 \$5,000 \$2,255,322	3 1 1 21	\$1,156 \$5,000 \$5,000 \$2,199,957
001 PHYSICAL I 402 SCH OF PUB 576 585	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER	3 1 1 25 5	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529	3 1 1 21 5	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529
001 PHYSICAL I 402 SCH OF PUB 576 585 578	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA	3 1 1 25 5 2	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878	3 1 1 21 5 3	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430
001 PHYSICAL I 402 SCH OF PUB 576 585 578 577	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE	3 1 1 25 5 2 4	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966	3 1 1 21 5 3 2	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702
001 PHYSICAL I 402 SCH OF PUE 576 585 578 577 579	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY	3 1 1 25 5 2 4 15	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496	3 1 1 21 5 3 2 12	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595
001 PHYSICAL I 402 SCH OF PUB 576 585 578 577	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE	3 1 1 25 5 2 4 15 2	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496 \$11,031	3 1 1 21 5 3 2 12 7	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595 \$34,655
001 PHYSICAL I 402 SCH OF PUE 576 585 578 577 579 186	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY SCH PUBLIC & INTRNTL AFFAIRS	3 1 1 25 5 2 4 15	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496	3 1 1 21 5 3 2 12	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595
001 PHYSICAL I 402 SCH OF PUE 576 585 578 577 579 186 SCHOOL OF	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY SCH PUBLIC & INTRNTL AFFAIRS FFOREST RESOURCES	3 1 1 25 5 2 4 15 2 53	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496 \$11,031 \$3,121,222	3 1 1 21 5 3 2 12 7 50	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595 \$34,655 \$3,054,868
001 PHYSICAL I 402 SCH OF PUB 576 585 578 577 579 186 SCHOOL OF 272	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY SCH PUBLIC & INTRNTL AFFAIRS FOREST RESOURCES FORESTRY & NAT RES RESEARCH	3 1 1 25 5 2 4 15 2 53	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496 \$11,031 \$3,121,222 \$9,491,727	3 1 1 21 5 3 2 12 7 50	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595 \$34,655 \$3,054,868
001 PHYSICAL I 402 SCH OF PUE 576 585 578 577 579 186 SCHOOL OF 272 273	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY SCH PUBLIC & INTRNTL AFFAIRS FFOREST RESOURCES FORESTRY & NAT RES RESEARCH FORESTRY & NAT RES SERVICE	3 1 1 25 5 2 4 15 2 53 113 6	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496 \$11,031 \$3,121,222 \$9,491,727 \$250,781	3 1 1 21 5 3 2 12 7 50 158 6	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595 \$34,655 \$3,054,868 \$7,251,600 \$192,667
001 PHYSICAL I 402 SCH OF PUB 576 585 578 577 579 186 SCHOOL OF 272	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY SCH PUBLIC & INTRNTL AFFAIRS FOREST RESOURCES FORESTRY & NAT RES RESEARCH	3 1 1 1 25 5 2 4 15 2 53 113 6 53	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496 \$11,031 \$3,121,222 \$9,491,727 \$250,781 \$1,989,644	3 1 1 1 21 5 3 2 12 7 50 158 6 74	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595 \$34,655 \$3,054,868 \$7,251,600 \$192,667 \$2,330,576
001 PHYSICAL I 402 SCH OF PUB 576 585 578 577 579 186 SCHOOL OF 272 273 251	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY SCH PUBLIC & INTRNTL AFFAIRS FFOREST RESOURCES FORESTRY & NAT RES RESEARCH FORESTRY & NAT RES SERVICE SCHOOL FORESTRY & NATURAL RES	3 1 1 25 5 2 4 15 2 53 113 6	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496 \$11,031 \$3,121,222 \$9,491,727 \$250,781	3 1 1 21 5 3 2 12 7 50 158 6	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595 \$34,655 \$3,054,868 \$7,251,600 \$192,667
001 PHYSICAL I 402 SCH OF PUE 576 585 578 577 579 186 SCHOOL OF 272 273 251 SCHOOL OF	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY SCH PUBLIC & INTRNTL AFFAIRS FFOREST RESOURCES FORESTRY & NAT RES RESEARCH FORESTRY & NAT RES SERVICE SCHOOL FORESTRY & NATURAL RES	3 1 1 25 5 2 4 15 2 53 113 6 53 172	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496 \$11,031 \$3,121,222 \$9,491,727 \$250,781 \$1,989,644 \$11,732,152	3 1 1 1 21 5 3 2 12 7 50 158 6 74 238	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595 \$34,655 \$3,054,868 \$7,251,600 \$192,667 \$2,330,576 \$9,774,843
001 PHYSICAL I 402 SCH OF PUE 576 585 578 577 579 186 SCHOOL OF 272 273 251 SCHOOL OF	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY SCH PUBLIC & INTENTL AFFAIRS FOREST RESOURCES FORESTRY & NAT RES RESEARCH FORESTRY & NAT RES SERVICE SCHOOL FORESTRY & NATURAL RES FLAW CONTINUING LEGAL EDUCATION	3 1 1 25 5 2 4 15 2 53 113 6 53 172	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496 \$11,031 \$3,121,222 \$9,491,727 \$250,781 \$1,989,644 \$11,732,152	3 1 1 1 21 5 3 2 12 7 50 158 6 74 238	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595 \$34,655 \$3,054,868 \$7,251,600 \$192,667 \$2,330,576 \$9,774,843
001 PHYSICAL I 402 SCH OF PUH 576 585 578 577 579 186 SCHOOL OF 272 273 251 SCHOOL OF 259 081	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY SCH PUBLIC & INTENTL AFFAIRS FOREST RESOURCES FORESTRY & NAT RES RESEARCH FORESTRY & NAT RES SERVICE SCHOOL FORESTRY & NATURAL RES F LAW CONTINUING LEGAL EDUCATION LAW SCHOOL LIBRARY	3 1 1 25 5 2 4 15 2 53 113 6 53 172	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496 \$11,031 \$3,121,222 \$9,491,727 \$250,781 \$1,989,644 \$11,732,152 \$1,845,000 \$51,903	3 1 1 1 21 5 3 2 12 7 50 158 6 74 238	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595 \$34,655 \$3,054,868 \$7,251,600 \$192,667 \$2,330,576 \$9,774,843 \$1,845,000 \$26,903
001 PHYSICAL I 402 SCH OF PUE 576 585 578 577 579 186 SCHOOL OF 272 273 251 SCHOOL OF	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY SCH PUBLIC & INTENTL AFFAIRS FOREST RESOURCES FORESTRY & NAT RES RESEARCH FORESTRY & NAT RES SERVICE SCHOOL FORESTRY & NATURAL RES FLAW CONTINUING LEGAL EDUCATION	3 1 1 1 25 5 2 4 15 2 53 113 6 53 172	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496 \$11,031 \$3,121,222 \$9,491,727 \$250,781 \$1,989,644 \$11,732,152 \$1,845,000 \$51,903 \$994,087	3 1 1 1 21 5 3 2 12 7 50 158 6 74 238	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595 \$34,655 \$3,054,868 \$7,251,600 \$192,667 \$2,330,576 \$9,774,843 \$1,845,000 \$26,903 \$1,019,087
001 PHYSICAL I 402 SCH OF PUB 576 585 578 577 579 186 SCHOOL OF 272 273 251 SCHOOL OF 259 081 258	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY SCH PUBLIC & INTRNTL AFFAIRS FFOREST RESOURCES FORESTRY & NAT RES RESEARCH FORESTRY & NAT RES SERVICE SCHOOL FORESTRY & NATURAL RES FLAW CONTINUING LEGAL EDUCATION LAW SCHOOL LIBRARY SCHOOL OF LAW	3 1 1 25 5 2 4 15 2 53 113 6 53 172	\$1,156 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496 \$11,031 \$3,121,222 \$9,491,727 \$250,781 \$1,989,644 \$11,732,152 \$1,845,000 \$51,903	3 1 1 1 21 5 3 2 12 7 50 158 6 74 238	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595 \$34,655 \$3,054,868 \$7,251,600 \$192,667 \$2,330,576 \$9,774,843 \$1,845,000 \$26,903
001 PHYSICAL I 402 SCH OF PUE 576 585 578 577 579 186 SCHOOL OF 272 273 251 SCHOOL OF 259 081 258 SCHOOL OF	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY SCH PUBLIC & INTRNTL AFFAIRS FFOREST RESOURCES FORESTRY & NAT RES RESEARCH FORESTRY & NAT RES SERVICE SCHOOL FORESTRY & NATURAL RES FLAW CONTINUING LEGAL EDUCATION LAW SCHOOL LIBRARY SCHOOL OF LAW	3 1 1 1 25 5 2 4 15 2 53 113 6 53 172 1 3 23 27	\$1,156 \$5,000 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496 \$11,031 \$3,121,222 \$9,491,727 \$250,781 \$1,989,644 \$11,732,152 \$1,845,000 \$51,903 \$994,087 \$2,890,990	3 1 1 1 21 5 3 2 12 7 50 158 6 74 238 1 2 24 27	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595 \$34,655 \$3,054,868 \$7,251,600 \$192,667 \$2,330,576 \$9,774,843 \$1,845,000 \$26,903 \$1,019,087 \$2,890,990
001 PHYSICAL I 402 SCH OF PUB 576 585 578 577 579 186 SCHOOL OF 272 273 251 SCHOOL OF 259 081 258	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY SCH PUBLIC & INTRNTL AFFAIRS FFOREST RESOURCES FORESTRY & NAT RES RESEARCH FORESTRY & NAT RES SERVICE SCHOOL FORESTRY & NATURAL RES FLAW CONTINUING LEGAL EDUCATION LAW SCHOOL LIBRARY SCHOOL OF LAW	3 1 1 1 25 5 2 4 15 2 53 113 6 53 172 1 3 23 27	\$1,156 \$5,000 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496 \$11,031 \$3,121,222 \$9,491,727 \$250,781 \$1,989,644 \$11,732,152 \$1,845,000 \$51,903 \$994,087 \$2,890,990 \$1,145,725	3 1 1 1 21 5 3 2 12 7 50 158 6 74 238 1 2 24 27	\$1,156 \$5,000 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595 \$34,655 \$3,054,868 \$7,251,600 \$192,667 \$2,330,576 \$9,774,843 \$1,845,000 \$26,903 \$1,019,087 \$2,890,990 \$1,368,552
001 PHYSICAL I 402 SCH OF PUB 576 585 578 577 579 186 SCHOOL OF 272 273 251 SCHOOL OF 259 081 258 SCHOOL OF 263	PRESIDENTS OFFICE PLANT SUSTAINABILITY DEPARTMENT BLIC & INTL AFFAIRS CNTR FOR INTERNTL TRADE & SEC GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA POLITICAL SCIENCE PUBLIC ADMIN & POLICY SCH PUBLIC & INTRNTL AFFAIRS FFOREST RESOURCES FORESTRY & NAT RES RESEARCH FORESTRY & NAT RES SERVICE SCHOOL FORESTRY & NATURAL RES FLAW CONTINUING LEGAL EDUCATION LAW SCHOOL LIBRARY SCHOOL OF LAW	3 1 1 1 25 5 2 4 15 2 53 113 6 53 172 1 3 23 27	\$1,156 \$5,000 \$5,000 \$5,000 \$2,255,322 \$15,529 \$61,878 \$30,966 \$746,496 \$11,031 \$3,121,222 \$9,491,727 \$250,781 \$1,989,644 \$11,732,152 \$1,845,000 \$51,903 \$994,087 \$2,890,990	3 1 1 1 21 5 3 2 12 7 50 158 6 74 238 1 2 24 27	\$1,156 \$5,000 \$5,000 \$2,199,957 \$15,529 \$82,430 \$13,702 \$708,595 \$34,655 \$3,054,868 \$7,251,600 \$192,667 \$2,330,576 \$9,774,843 \$1,845,000 \$26,903 \$1,019,087 \$2,890,990

722	ENGINEERING	21	\$2,118,345	31	\$2,452,178
021	GEORGIA MUSEUM OF ART	21	\$821,946	16	\$765,974
252	GRADUATE SCHOOL	3	\$624,273	3	\$624,273
147	HONORS PROGRAM	4	\$88,969	3	\$77,502
335	INSTITUTE OF HIGHER EDUCATION	4	\$159,474	4	\$159,474
740	INSTITUTIONAL DIVERSITY	5	\$1,027,624	2	\$1,021,999
266	LIBRARIES-BOOKS	14	\$160,865	3	\$30,825
265	LIBRARIES-GENERAL OPERATIONS	10	\$90,762	18	\$208,452
723	OFFICE INT'L AFFAIRS/EDUCATION	3	\$68,759	2	\$58,759
617	OFFICE OF PERFORMING ARTS	3	\$106,150	3	\$106,150
004	SR VP OFFICE ACADEMIC AFFAIRS	1	\$301,727	16	\$444,242
		89	\$5,568,894	101	\$5,949,828
R VP FOR	ACAD AFF & PROVOST				
020	GEORGIA REVIEW	3	\$2,950	4	\$2,950
010	UNIVERSITY PRESS	19	\$92,851	15	\$44,658
		22	\$95,801	19	\$47,608
R VP FOR	EXTERNAL AFF UNITS				
015	ALUMNI RELATIONS	1	\$4,533	0	\$0
134	CAREER CENTER	4	\$20,548	4	\$20,548
014	PUBLIC AFFAIRS	1	\$50,000	0	\$0
016	SR VP FOR EXTERNAL AFFAIRS	0	\$0	1	\$50,000
		6	\$75,081	5	\$70,548
R VP FOR	FINANCE & ADMIN				
022	ACCOUNTING DIVISION	0	\$0	2	\$108,400
024	BUDGET DIVISION	0	\$0	16	\$2,129,648
033	CONTRACTS & GRANTS DEPARTMENT	3	\$0	3	\$0
008	FACILITIES PLANNING OFFICE	11	\$3,444,003	0	\$0
041	OFFICE OF HUMAN RESOURCES	1	\$2,500	0	\$0
036	PAYROLL DEPARTMENT	3	\$128,800	1	\$20,400
400	PHYSICAL PLANT-ADMINISTRATION	1	\$11,550	0	\$0
003	SR VP OFFICE FOR FIN & ADMIN	2	\$64,500	1	\$2,500
		21	\$3,651,353	23	\$2,260,948
ERRY COL	LEGE OF BUSINESS				
199	BANKING AND FINANCE	0	\$0	1	\$110,010
200	ECONOMICS	7	\$729,588	7	\$736,956
204	INS/LEGAL STUD & REAL ESTATE	5	\$64,077	5	\$127,942
198	J M TULL SCH OF ACCOUNTING	8	\$277,592	6	\$262,513
201	MANAGEMENT	0	\$0	3	\$133,247
197	MANAGEMENT INFORMATION SYSTEMS	6	\$349,983	12	\$399,662
202	MARKETING AND DISTRIBUTION	7	\$217,188	4	\$118,688
205	SIMON S SELIG JR CTR ECON GROW	4	\$135,276	6	\$145,276
196	TERRY COLLEGE - DEANS OFFICE	43	\$1,109,891	47	\$1,575,182
798	TERRY ILA PROGRAMS	2	\$452,253	0	\$0
203	TERRY MBA PROGRAMS	1	-\$11,159	0	\$0
797	TERRY MUSIC INTERDISC PGRMS	3	\$154,063	0	\$0
		86	\$3,478,752	91	\$3,609,476
P FOR INS	TRUCTION UNITS		, -,	•	,
141	ADMISSIONS OFFICE	2	\$14,403	0	\$0
079	DIV OF ACADEMIC ENHANCEMENT	1	\$287,880	1	\$287,880
105	STUDENT FINANCIAL AID	0	\$0	1	\$860,296
	VICE PRESIDENT FOR INSTRUCTION	0	\$0	2	\$14,403
007		1	\$860,296	0	\$0
007 139	WORK STUDY	1			
	WORK STUDY	4	\$1,162,579	4	\$1,162,579
139	WORK STUDY BSV & OUTREACH UNITS			4	\$1,162,579

GRANI	OTOTAL	2,800	\$227,658,811	3,625	\$227,658,811
		5	\$110,135	5	\$110,135
107	VP OFFICE FOR STUDENT AFFAIRS	3	\$42,000	1	\$500
140	UNIVERSITY HEALTH CENTER	0	\$0	2	\$41,500
711	DISABILITY RESOURCE CENTER	1	\$56,485	1	\$56,485
135	CAMPUS LIFE	1	\$11,650	1	\$11,650
VP FOR STU	IDENT AFFAIRS UNITS	_	. ,,	-	40
		2	-\$1,390,405	0	\$0
131	BUILDING 1516 AT EAST CAMPUS	2	-\$1,390,405	0	\$0
VP FOR STI	IDENT AFFAIRS	200	φισισσοίσσο	200	Ψ==,000,714
003	VI OTTELTOR RESEARCH	205	\$40,066,066	236	\$22,388,914
005	VP OFFICE FOR RESEARCH	2	\$109,000	10	\$691,200
269	VP FOR RESEARCH-SERVICES	1	\$33.000	1	\$33.000
746	SEA GRANT PROGRAM	7	\$877,661	7	\$4,413,303 \$877,661
099 267	SAVANNAH RIVER ECOLOGY LAB	45	\$306,964 \$4,706,959	68	\$238,843 \$4,413,503
553 099	INSTITUTE OF BIOINFORMATICS MARINE INSTITUTE	3 17	\$111,100	6 7	\$444,410
274	INSTITUTE FOR BEHAVIORAL RSCH		\$10,616,753	7	\$1,856,776
795	FACULTY OF INFECTIOUS DISEASE	1 37	\$2,000	1	\$2,000
374	CTR TROP EMERGING GLOB DISEASE	24	\$5,578,958	16	\$1,450,517
380	CTR FOR APPLIED ISOTOPE STUDY	2	\$202,122	4	\$169,506
549	COMPLEX CARBOHYDRATE CENTER	53	\$13,538,773	105	\$11,944,592
376	CENTER FOR FAMILY RESEARCH	3	\$1,630,655	0	\$0
757	CANCER CENTER OF EXCELLENCE	1	\$242,864	0	\$0
732	BIOMED & HEALTH SCI INSTITUTE	7	\$859,257	4	\$266,907
220	BIOENERGY SYSTEMS RESEARCH	2	\$1,250,000	0	\$0
VP FOR RES	SEARCH UNITS				
		259	\$9,483,560	262	\$9,488,038
006	VP PUBLIC SERVICE & OUTREACH	2	\$112,017	3	\$116,495
206	SMALL BUSINESS DEVELOPMENT CTR	150	\$3,433,655	150	\$3,433,655
538	OFC OF INFO TECH OUTREACH SERV	7	\$986,361	7	\$986,361
337	MARINE EXTENSION SERVICE	22	\$681,634	24	\$681,634
345	FANNING INSTITUTE	9	\$1,116,390	9	\$1,116,390
348	CONT ED: CONF & EVENT PLANNING	2	\$219,787	2	\$219,787
336	CARL VINSON INSTITUTE OF GOVT	33	\$2,567,648	33	\$2,567,648

REPORT 9 - SUMMARY OF MAJOR UNIT BY PROJECT TYPE

FOR PERIOD 07/01/2010 THROUGH 06/30/2011

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

Total Funded Amount exceeds \$10,000,000.	GENE	RAL - RSCH	AGF	RICULTURE	INS'	TRUCTION	PUBI	IC SERVICE	COOP	EXTENSION	-	ΓΟΤΑL
UNITS	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
COLLEGES / SCHOOLS												
COLL OF AGRIC & ENV SCI - AES	1	1,000	496	29,734,335	1	5,000	0	0	0	0	497	29,740,335
COLL OF AGRIC & ENV SCI - GEN	4	65,000	0	0	10	246,905	33	3,933,000	0	0	47	4,244,905
COLL OF JOURNALISM & MASS COMM	5	130,130	0	0	19	108,667	13	368,044	0	0	37	606,841
COLLEGE OF ARTS & SCIENCES	311	43,374,210	0	0	76	897,709	8	37,747	0	0	395	44,309,666
COLLEGE OF EDUCATION	78	7,621,124	0	0	30	2,734,804	35	5,895,259	0	0	143	16,251,187
COLLEGE OF ENVIRONMENT & DESIGN	1	0	0	0	8	240,980	3	202,648	0	0	12	443,628
COLLEGE OF FAMILY & CONSUM SCI	22	2,441,524	0	0	17	463,063	16	2,255,644	0	0	55	5,160,231
COLLEGE OF PHARMACY	29	1,648,245	0	0	1	1,500	7	40,078	0	0	37	1,689,823
COLLEGE OF PUBLIC HEALTH	40	3,715,176	0	0	8	218,759	5	1,920,740	0	0	53	5,854,675
COLLEGE OF VETERINARY MEDICINE	150	16,879,706	0	0	12	408,821	42	4,746,420	0	0	204	22,034,947
COOPERATIVE EXTENSION SERVICE	1	19,000	0	0	0	0	0	0	314	10,646,362	315	10,665,362
EUGENE ODUM SCHOOL OF ECOLOGY	36	5,414,991	0	0	3	32,939	2	11,220	0	0	41	5,459,150
SCH OF PUBLIC & INTL AFFAIRS	36	1,553,858	0	0	0	0	17	1,567,364	0	0	53	3,121,222
SCHOOL OF FOREST RESOURCES	144	10,815,774	0	0	18	298,329	4	367,268	6	250,781	172	11,732,152
SCHOOL OF LAW	1	2,500	0	0	24	537,390	2	2,351,100	0	0	27	2,890,990
SCHOOL OF SOCIAL WORK	2	57,775	0	0	5	806,971	1	280,979	0	0	8	1,145,725
TERRY COLLEGE OF BUSINESS	13	1,341,024	0	0	69	2,045,464	4	92,264	0	0	86	3,478,752
OTHER UGA UNITS												
OFFICE OF THE PRESIDENT	0	0	0	0	3	1,156	0	0	0	0	3	1,156
SR VP ACADEMIC AFFAIRS UNITS	23	2,706,739	0	0	58	1,820,445	8	1,041,710	0	0	89	5,568,894
SR VP FOR ACAD AFF & PROVOST	4	3,712	0	0	12	89,012	6	3,077	0	0	22	95,801
SR VP FOR EXTERNAL AFF UNITS	0	0	0	0	6	75,081	0	0	0	0	6	75,081
SR VP FOR FINANCE & ADMIN	0	0	0	0	20	3,648,853	2	7,500	0	0	22	3,656,353
VP FOR INSTRUCTION UNITS	0	0	0	0	3	874,699	1	287,880	0	0	4	1,162,579
VP FOR PUBSV & OUTREACH UNITS	5	247,940	0	0	0	0	254	9,235,620	0	0	259	9,483,560
VP FOR RESEARCH UNITS	204	40,056,066	0	0	0	0	1	10,000	0	0	205	40,066,066
VP FOR STUDENT AFFAIRS	0	0	0	0	2	-1,390,405	0	0	0	0	2	-1,390,405
VP FOR STUDENT AFFAIRS UNITS	1	56,485	0	0	2	32,000	2	21,650	0	0	5	110,135
GRAND TOTAL	1,111	138,151,979	496	29,734,335	407	14,198,142	466	34,677,212	320	10,897,143	2,799	227,658,811

REPORT 10 - MAJOR COLLEGE & DEPARTMENT BY PROJECT TYPE FY 2011

CINEMAL SCII AMOUNT CNT AM
AGE A PAPILIDE ICON ISCH I GORDIGIA 0 5 5 151,559 0 0 0 0 0 5 AGE A PAPILIDE ICON ISCH GERORICA 0 0 5 5 255,709 0 </td
AGE A PPILIDE ICON RECH ICOLLEGIE 0 0 5 159,559 0 0 0 0 0 5 AGE A PPILIDE ICON RECH ICON RECH ICORDICAL 0
AGR APPLIED ECON RISCH GEORGIA ANNIMAL SCIENCE RISCH COLLEGE ANNIMAL SCIENCE RISCH COLLEGE 0 0 1 1 251.515 0 0 0 0 0 0 0 0 0 0 11 ANNIMAL SCIENCE RISCH COLLEGE 0 0 1 1 411.718 0 0 0 0 0 0 0 0 0 0 0 0 12 ASSIST DEAN'S OFFICE GEORGIA 0 0 1 1 411.718 0 0 0 0 0 0 0 0 0 0 0 0 16 ASSIST DEAN'S OFFICE GEORGIA 0 0 1 2 4.217.622 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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ANMAL SCHENCE RSCH COLLEGE 0 0 1 32 2,208,800 0 0 0 0 0 0 0 0 0 0 32 2 4 4 4 1 1,718 0 0 0 0 0 0 0 0 0 0 1 3 2 4 4 4 1 1,718 0 0 0 0 0 0 0 0 0 0 1 1 4 4 1 1,718 0 0 0 0 0 0 0 0 0 0 0 0 1 1 4 4 1 1,718 0 0 0 0 0 0 0 0 0 0 0 0 0 1 6 5 3 4 4 4 1 1,718 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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BIOLOGICAL AG ENG RSCH COLLEGE 0 0 0 10 366.459 0 0 0 0 0 0 0 0 0 10 BIOLOGICAL AG ENG RSCH GEORGIA 0 0 1 4 2-45.988 0 0 0 0 0 0 0 0 0 0 12 CENTER APPLIED GENETIC TECH-RI 1 1,000 0 0 7 513.197 0 0 0 0 0 0 0 0 0 1 CROP & SOIL SCIENCES CORGIA 0 0 22 648.421 0 0 0 0 0 0 0 0 0 0 22 CROP & SOIL SCIENCES COASTAL 0 0 0 32 658.338 0 0 0 0 0 0 0 0 0 32 CROP & SOIL SCIENCES COASTAL 0 0 0 32 658.338 0 0 0 0 0 0 0 0 0 32 CROP & SOIL SCIENCES COASTAL 0 0 0 22 648.421 0 0 0 0 0 0 0 0 0 0 22 CROP & SOIL SCIENCES COASTAL 0 0 0 22 668.338 0 0 0 0 0 0 0 0 0 0 22 CROP & SOIL SCIENCES COASTAL 0 0 0 22 668.338 0 0 0 0 0 0 0 0 0 0 22 CROP & SOIL SCIENCES COASTAL 0 0 0 22 668.338 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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FOOD SCI & TECHNOLOGY-GEORGIA 0 0 8 1,093,211 0 0 0 0 0 0 0 0 0 0 0 26 GENERAL EXPENSE COASTAL 0 0 0 26 591,431 0 0 0 0 0 0 0 0 0 26 GRIFFIN - INSTRUCTION 0 0 0 0 0 1 5,000 0 0 0 0 0 0 1 HORTICULTURE RESEARCH GEORGIA 0 0 0 3 10,800 0 0 0 0 0 0 0 0 0 3 HORTICULTURE RESEARCH COASTAL 0 0 17 183,849 0 0 0 0 0 0 0 0 0 0 17 HORTICULTURE RESEARCH COLLEGE 0 0 19 605,002 0 0 0 0 0 0 0 0 19 MOUNTAIN RSCH & ED CTR GEORGIA 0 0 2 44,000 0 0 0 0 0 0 0 0 0 0 2 FLANT FATHOLOGY RESEARCH 0 0 0 17 124,074 0 0 0 0 0 0 0 0 0 0 17 FLANT PATHOLOGY RESEARCH 0 0 0 17 124,074 0 0 0 0 0 0 0 0 0 17 FLANT PATHOLOGY RESEARCH 0 0 0 17 124,074 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GRIFFIN - INSTRUCTION
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PLANT PATHOLOGY RSCH COASTAL 0 0 40 651,659 0 0 0 0 0 0 0 0 0 27 1,311,733 0 0 0 0 0 0 0 0 27 1 1,311,733 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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STRIPLING IRRG RSCH PK-COASTAL 0 0 3 48,800 0 0 0 0 0 0 0 0 0 498 25 1 1,000 496 29,734,335 1 5,000 0 0 0 0 0 0 498 25 COLL OF AGRIC & ENV SCI - GEN AG. LEAD, EDUC & COMM 0 0 0 0 0 1 56,250 0 0 0 0 0 1 BIOLOGICAL AGRICUL ENGINEERING 0 0 0 0 0 0 2 2,089 0 0 0 0 0 2 ENTOMOLOGY 4 65,000 0 0 0 1 100 0 0 0 0 0 0 5 EXTENSION FAMILY & CONSUMER SC 0 0 0 0 0 0 0 2 139,807 0 0 0 0 0 2
1 1,000 496 29,734,335 1 5,000 0 0 0 0 498 29 COLL OF AGRIC & ENV SCI - GEN AG. LEAD, EDUC & COMM 0 0 0 0 0 1 56,250 0 0 0 0 0 1 BIOLOGICAL AGRICUL ENGINEERING 0 0 0 0 0 2 2,089 0 0 0 0 0 2 ENTOMOLOGY 4 65,000 0 0 0 1 100 0 0 0
COLL OF AGRIC & ENV SCI - GEN AG. LEAD, EDUC & COMM 0 0 0 0 1 56,250 0 0 0 0 1 BIOLOGICAL AGRICUL ENGINEERING 0 0 0 0 0 2 2,089 0 0 0 0 2 ENTOMOLOGY 4 65,000 0 0 1 100 0 0 0 0 0 EXTENSION FAMILY & CONSUMER SC 0 0 0 0 0 0 2 139,807 0 0 0 0 2 HORTICULTURE
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BIOLOGICAL AGRICUL ENGINEERING 0 0 0 0 2 2,089 0 0 0 0 2 ENTOMOLOGY 4 65,000 0 0 1 100 0 0 0 5 EXTENSION FAMILY & CONSUMER SC 0 0 0 0 0 0 2 139,807 0 0 0 0 2 HORTICULTURE
ENTOMOLOGY 4 65,000 0 0 1 100 0 0 0 5 EXTENSION FAMILY & CONSUMER SC 0 0 0 0 0 2 139,807 0 0 0 0 2 139,807
EXTENSION FAMILY & CONSUMER SC 0 0 0 0 0 0 33 3,933,000 0 0 33 3 HORTICULTURE 0 0 0 0 2 139,807 0 0 0 0 2
HORTICULTURE 0 0 0 0 2 139,807 0 0 0 2
OFFICE CLOPAL PROGRAMS BYST
OFF OF GLOBAL PROGRAMS - INST 0 0 0 1 500 0 0 0 1 0 0 1 0 0 0 0 0 0 0
OFFICE OF COLLEGE ADVANCEMENT 0 0 0 2 14,987 0 0 0 2 OFFICE OF DIVERSITY RELATIONS 0 0 0 1 33,172 0 0 0 1
4 65,000 0 0 10 246,905 33 3,933,000 0 0 47 4
7 (5,000) 0 (7) 10 (2,000) 0 (7)
COLL OF JOURNALISM & MASS COMM
COLL OF JOURNALISM & MASS COMM 5 130,130 0 0 18 259,411 13 368,044 0 0 36
WNEG-TV 0 0 0 0 1 -150,744 0 0 0 0 1
5 130,130 0 0 19 108,667 13 368,044 0 0 37
GOLL POT OF LIPTO A GOTTNOTO
COLLEGE OF ARTS & SCIENCES ANTHROPOLOGY 16 799,214 0 0 2 24,519 4 13,117 0 0 22
ANTHROPOLOGY 16 799,214 0 0 2 24,519 4 13,117 0 0 22 ART 1 24,965 0 0 5 67,570 0 0 0 6
ART - STUDIES ABROAD 0 0 0 0 1 7,435 0 0 0 0 1
ART - STODIES ABROAD O 0 0 1 7,433 0 0 0 1 ARTS & SCIENCES - DEANS OFFICE 1 173,531 0 0 6 56,777 0 0 0 7
BIOCHEMISTRY & MOLECULAR BIOL 39 10,511,581 0 0 0 0 2 11,986 0 0 41 10
CELLULAR BIOLOGY 16 2,213,723 0 0 2 3,060 0 0 0 18 2
CHEMISTRY 27 3,598,054 0 0 2 23,000 0 0 0 0 29 3
COMMUNICATION STUDIES 0 0 0 0 2 26,000 0 0 0 2
COMPARATIVE LITERATURE 0 0 0 0 1 86,085 0 0 0 0 1
COMPUTER SCIENCE 8 379,824 0 0 0 1 3,894 0 0 9
CTR FOR COMP QUANTUM CHEMISTRY 1 202,332 0 0 0 0 0 0 0 1
DANCE 1 15,000 0 0 0 0 0 0 0 1
ENGLISH 1 15,000 0 0 0 15 136,400 0 0 0 0 16

	GENER	AL - RSCH	AGRI	ICULTURE	INS	TRUCTION	PUBLI	C SERVICE	COOP I	EXTENSION	Т	OTAL
DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
CENTERIO	21	4 002 062	0	0		0		0		0	21	1.002.062
GENETICS SECONDARY	31	4,983,063	0	0	0	0	0	0	0	0	31	4,983,063
GEOGRAPHY	16	495,571	0	0	0	0	0	0	0	0	16	495,571
GEOLOGY	4	231,868	0	0	0	110.005	0	0	0	0	4	231,868
HISTORY	0	10.000	0	0	10	110,995	0	0	0	0	10	110,995
HUGH HODGSON SCHOOL OF MUSIC	1	10,000	0	0	10	182,684	0	0	0	0	11	192,684
NST LTN AMER CARIBEAN STUDIES	0	0	0	0	3	19,534	0	0	0	0	3	19,534
NST OF ARTIFICIAL INTELLIGENC	1	22,359	0	0	0	0	0	0	0	0	1	22,359
MATHEMATICS	7	1,257,495	0	0	4	58,849	0	0	0	0	11	1,316,344
MICROBIOLOGY	16	2,103,136	0	0	0	0	0	0	0	0	16	2,103,136
MUSEUM OF NATURAL HISTORY	1	29,555	0	0	0	0	0	0	0	0	1	29,555
PHYSICS AND ASTRONOMY	27	4,116,153	0	0	1	91	1	8,750	0	0	29	4,124,994
LANT BIOLOGY	37	5,466,733	0	0	3	14,932	0	0	0	0	40	5,481,665
SYCHOLOGY	10	686,215	0	0	1	45,000	0	0	0	0	11	731,215
ELIGION	0	0	0	0	2	5,820	0	0	0	0	2	5,820
OMANCE LANGUAGES	2	260,000	0	0	3	752	0	0	0	0	5	260,752
CHOOL OF MARINE PROGRAMS	39	5,517,184	0	0	0	0	0	0	0	0	39	5,517,184
TATISTICS	7	255,154	0	0	0	0	0	0	0	0	7	255,154
HEATRE & FILM STUDIES	0	0	0	0	3	28,206	0	0	0	0	3	28,206
VOMENS STUDIES	1	6,500	0	0	0	20,200	0	n	0	0	1	6,500
	311	43,374,210	0	0	76	897,709	8	37,747	0	0	395	44,309,666
		, <u>,</u> -	-	Ů	-	'9			-			, ,
OLLEGE OF EDUCATION												
OE CENTERS	17	2,911,970	0	0	3	130,252	18	4,837,868	0	0	38	7,880,090
OMM SCI & SPECIAL ED	6	792,146	0	0	3	360,167	1	199,002	0	0	10	1,351,315
OUNSELING & HUMAN DEVEL	1	149,642	0	0	7	19,387	5	136,701	0	0	13	305,730
D PSYCHOLOGY & INST TECH	3	28,581	0	0	3	2,503	1	13,450	0	0	7	44,534
DUCATION - DEANS OFFICE	7	85,976	0	0	3	2,133,213	1	31,387	0	0	11	2,250,576
LEMENTARY & SOCIAL STUDIES	3	610,842	0	0	2	6,000	0	0	0	0	5	616,842
INESIOLOGY	29	1,733,992	0	0	3	35,192	0	0	0	0	32	1,769,184
ANGUAGE & LITERACY ED	1	473	0	0	6	48,090	1	11,455	0	0	8	60,018
IFELONG ED, ADMIN & POLICY	5	57,374	0	0	0	0,000	5	515,414	0	0	10	572,788
			0	0		0	3		0	0	9	
IATHEMATICS & SCIENCE ED	6	1,250,128			0			149,982		0		1,400,110
	78	7,621,124	0	0	30	2,734,804	35	5,895,259	0	U	143	16,251,187
OLLEGE OF ENVIRONMENT &DESIGN												
OLLEGE ENVIRONMENT & DESIGN	1	0	0	0	8	240,980	3	202,648	0	0	12	443,628
	1	0	0	0	8	240,980	3	202,648	0	0	12	443,628
COLLEGE OF FAMILY & CONSUM SCI												
FCS-CHILD DEVELOPMENT LAB	1	500	0	0	0	0	0	0	0	0	1	500
HILD & FAMILY DEVELOPMENT	5	1,149,262	0	0	0	0	2	633,766	0	0	7	1,783,028
OLLEGE OF FAMILY & CONSUM SCI	0	0	0	0	5	388,492	0	0	0	0	5	388,492
OOD & NUTRITION	2	1,136,908	0	0	8	49,102	7	162,486	0	0	17	1,348,496
OUSING & CONSUMER ECONOMICS	2	7,518	0	0	1	16,075	2	28,334	0	0	5	51,927
NST ON HUMAN DEV & DISABILITY	2	96,154	0	0	0	0	5	1,431,058	0	0	7	1,527,212
EXTILES, MERCH. AND INTERIORS	10	51,182	0	0	3	9,394	0	0	0	0	13	60,576
	22	2,441,524	0	0	17	463,063	16	2,255,644	0	0	55	5,160,231
		•						•				•
OLLEGE OF PHARMACY												
LINICAL AND ADMIN PHARMACY	9	840,220	0	0	0	0	0	0	0	0	9	840,220
OLLEGE OF PHARMACY	4	40,488	0	0	1	1,500	6	15,203	0	0	11	57,191
IV NON-TRAD EDUC & OUTREACH	0	0	0	0	0	0	1	24,875	0	0	1	24,875
HARMACEUTICAL & BIOMED SCIENC	16	767,537	0	0	0	0	0	0	0	0	16	767,537
	29	1,648,245	0	0	1	1,500	7	40,078	0	0	37	1,689,823
OLI EGE OF NUMERO STATE												
OLLEGE OF PUBLIC HEALTH					_	17.700	_		_		_	17.700
OLLEGE PUBLIC HEALTH DEAN OFF	0	0	0	0	2	16,699	0	0	0	0	2	16,699
NVIRONMENTAL HEALTH SCI	13	1,365,787	0	0	1	12,109	0	0	0	0	14	1,377,896
PIDEMIOLOGY & BIOSTATISTICS	13	1,184,005	0	0	2	15,144	0	0	0	0	15	1,199,149
	5	391	0	0	0	0	1	40,008	0	0	6	40,399
	7	915,122	0	0	0	0	0	0	0	0	7	915,122
ERONTOLOGY	,	240.054	0	0	2	14,807	2	940,732	0	0	6	1,205,410
ERONTOLOGY EALTH POLICY AND MANAGEMENT	2	249,871			1	160,000	2	940,000	0	0	3	1,100,000
ERONTOLOGY EALTH POLICY AND MANAGEMENT EALTH PROMOTION & BEHAVIOR		249,871	0	0			•					
ERONTOLOGY EALTH POLICY AND MANAGEMENT EALTH PROMOTION & BEHAVIOR	2	249,871 0 3,715,176	0 0	0 0	8	218,759	5	1,920,740	0	0	53	5,854,675
ERONTOLOGY EALTH POLICY AND MANAGEMENT EALTH PROMOTION & BEHAVIOR IST HLT MGN MASS DSTR DEFENSE	2 0	0		0		-	5	1,920,740	0	0	53	5,854,675
ERONTOLOGY EALTH POLICY AND MANAGEMENT EALTH PROMOTION & BEHAVIOR NST HLT MGN MASS DSTR DEFENSE OLLEGE OF VETERINARY MEDICINE	2 0 40	3,715,176	0	0	8	218,759		1,920,740		v		5,854,675
EERONTOLOGY IEALTH POLICY AND MANAGEMENT IEALTH PROMOTION & BEHAVIOR IEALTH MGN MASS DSTR DEFENSE COLLEGE OF VETERINARY MEDICINE INATOMY AND RADIOLOGY	2 0 40	0 3,715,176 49,960	0	0	8	-	0	0	0	0	1	49,960
ERONTOLOGY EALTH POLICY AND MANAGEMENT EALTH PROMOTION & BEHAVIOR NST HLT MGN MASS DSTR DEFENSE OLLEGE OF VETERINARY MEDICINE NATOMY AND RADIOLOGY	2 0 40	3,715,176	0	0	8	218,759		1,920,740 0 1,279,214		v		
GERONTOLOGY IEALTH POLICY AND MANAGEMENT IEALTH PROMOTION & BEHAVIOR NST HLT MGN MASS DSTR DEFENSE COLLEGE OF VETERINARY MEDICINE INATOMY AND RADIOLOGY ITHENS DIAGNOSTIC LAB	2 0 40	0 3,715,176 49,960	0	0	8	218,759 0	0	0	0	0	1	49,960 1,294,174
GERONTOLOGY HEALTH POLICY AND MANAGEMENT HEALTH PROMOTION & BEHAVIOR NST HLT MGN MASS DSTR DEFENSE COLLEGE OF VETERINARY MEDICINE ANATOMY AND RADIOLOGY ATHENS DIAGNOSTIC LAB DIAGNOSTIC LABS STAFF BENEFITS NFECTIOUS DISEASES	2 0 40 1 2	0 3,715,176 49,960 14,960	0 0	0	8 0 0	218,759 0 0	0 7	0	0	0	1 9 2	49,960

DEPARTMENT	GENER CNT	AL - RSCH AMOUNT	AGRI CNT	CULTURE AMOUNT	INST CNT	RUCTION AMOUNT	PUBLI CNT	C SERVICE AMOUNT	COOP CNT	EXTENSION AMOUNT	CNT	OTAL AMOUNT
PATHOLOGY	3	403,894	0	0		35,958	2	39,198	0	0	7	479,050
PHYSIOLOGY AND PHARMACOLOGY	10	2,078,507	0	0	0	0 33,936	0	39,196	0	0	10	2,078,507
POPULATION HEALTH	8	763,962	0	0	0	0	0	0	0	0	8	763,962
SMALL ANIMAL MEDICINE/SURGERY	12	331,830	0	0	0	0	0	0	0	0	12	331,830
TIFTON DIAGNOSTIC LAB	2	238,560	0	0	0	0	4	1,906,227	0	0	6	2,144,787
VETERINARY MEDICINE-DEANS OFF	50	1,457,015	0	0	9	301,180	6	61,779	0	0	65	1,819,974
WILDLIFE DISEASE STUDY	26	1,388,879	0	0	0	0	19	1,360,002	0	0	45	2,748,881
	150	16,879,706	0	0	12	408,821	42	4,746,420	0	0	204	22,034,947
COOPERATIVE EXTENSION SERVICE												
AG & APPLIED ECONOMICS-CES	0	0	0	0	0	0	0	0	4	95,475	4	95,475
ANIMAL SCIENCE - CES	0	0	0	0	0	0	0	0	2	50,360	2	50,360
ASSISTANT DEAN/GRIFFIN CAMPUS	0	0	0	0	0	0	0	0	4	1,068,522	4	1,068,522
ASSOC DEAN FOR EXTENSION	0	0	0	0	0	0	0	0	16	527,141	16	527,141
ASST DEAN - TIFTON - CES	0	0	0	0	0	0	0	0	2	540,000	2	540,000
BAMBOO FARM CES	0	0	0	0	0	0	0	0	1	500	1	500
BIOLOGICAL AG ENG-CES	0	0	0	0	0	0	0	0	18	625,912	18	625,912
CAES BUSINESS OFFICE-CES	0	0	0	0	0	0	0	0	1	21,966	1	21,966
CONTINUING EDUCATION - CES	0	0	0	0	0	0	0	0	2	35,000	2	35,000
CROP AND SOIL SCIENCES-CES	0	0	0	0	0	0	0	0	84	1,639,595	84	1,639,595
CTR OF AGRIBUS & ECO DEVEL CES	0	0	0	0	0	0	0	0	1	299,938	1	299,938
ENTOMOLOGY-CES	1	19,000	0	0	0	0	0	0	49	1,011,965	50	1,030,965
EXT FAMILY & CONSUMER SCI	0	0	0	0	0	0	0	0	2	1,384,148	2	1,384,148
HORTICULTURE-CES	0	0	0	0	0	0	0	0	16	116,351	16	116,351
NORTHEAST DISTRICT - CES	0	0	0	0	0	0	0	0	14	240,670	14	240,670
NORTHWEST DISTRICT - CES	0	0	0	0	0	0	0	0	13	454,188	13	454,188
OFF OF GLOBAL PROGRAMS - CES	0	0	0	0	0	0	0	0	3	94,955	3	94,955
PLANT PATHOLOGY-CES	0	0	0	0	0	0	0	0	35	473,397	35	473,397
POULTRY SCIENCE-CES	0	0	0	0	0	0	0	0	7	188,084	7	188,084
SOUTHEAST DISTRICT - CES	0	0	0	0	0	0	0	0	22	636,041	22	636,041
SOUTHWEST DISTRICT - CES	0	0	0	0	0	0	0	0	10	269,524	10	269,524
4-H AND YOUTH-CES	0	0	0	0	0	0	0	0	8	872,630	8	872,630
	1	19,000	0	0	0	0	0	0	314	10,646,362	315	10,665,362
EUGENE ODUM SCHOOL OF ECOLOGY												
SCHOOL OF ECOLOGY	36 36	5,414,991 5,414,991	0 0	0 0	3 3	32,939 32,939	2 2	11,220 11,220	0 0	0 0	41 41	5,459,150 5,459,150
OFFICE OF THE PRESIDENT												
PRESIDENTS OFFICE	0	0	0	0	3	1,156	0	0	0	0	3	1,156
	0	0	0	0	3	1,156	0	0	0	0	3	1,156
PHYSICAL PLANT												
SUSTAINABILITY DEPARTMENT	0	0	0	0	0	0	1	5,000	0	0	1	5,000
	0	0	0	0	0	0	1	5,000	0	0	1	5,000
SCH OF PUBLIC & INTL AFFAIRS												
CNTR FOR INTERNTL TRADE & SEC	8	687,958	0	0	0	0	17	1,567,364	0	0	25	2,255,322
GLOBIS CENTER	5	15,529	0	0	0	0	0	0	0	0	5	15,529
INTERNATIONAL AFFAIRS - SPIA	2	61,878	0	0	0	0	0	0	0	0	2	61,878
POLITICAL SCIENCE	4	30,966	0	0	0	0	0	0	0	0	4	30,966
PUBLIC ADMIN & POLICY	15	746,496	0	0	0	0	0	0	0	0	15	746,496
SCH PUBLIC & INTRNTL AFFAIRS	2	11,031	0	0	0	0	0	0	0	0	2	11,031
	36	1,553,858	0	0	0	0	17	1,567,364	0	0	53	3,121,222
SCHOOL OF FOREST RESOURCES												
FORESTRY & NAT RES RESEARCH	113	9,491,727	0	0	0	0	0	0	0	0	113	9,491,727
FORESTRY & NAT RES SERVICE	0	0	0	0		0	0	0	6	250,781	6	250,781
SCHOOL FORESTRY & NATURAL RES	31	1,324,047	0	0		298,329	4	367,268	0	0	53	1,989,644
	144	10,815,774	0	0	18	298,329	4	367,268	6	250,781	172	11,732,152
SCHOOL OF LAW												
CONTINUING LEGAL EDUCATION	0	0	0	0		0	1	1,845,000	0	0	1	1,845,000
LAW SCHOOL LIBRARY	0	0	0	0		51,903	0	0	0	0	3	51,903
SCHOOL OF LAW	1 1	2,500 2,500	0 0	0 0	21 24	485,487 537,390	1 2	506,100 2,351,100	0 0	0 0	23 27	994,087 2,890,990
SOURCE OF SOCIAL WORK												
SCHOOL OF SOCIAL WORK SCHOOL OF SOCIAL WORK	_	50.00-		_	_	007.071		200.050	^			1 145 505
	2	57,775	0	0	5	806,971	1	280,979	0	0	8	1,145,725

	GENER	AL - RSCH	AGRI	CULTURE	INST	RUCTION	PUBLI	C SERVICE	COOP	EXTENSION	T	OTAL
DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
CD VID A CADEMIC A DEATHE LINUES												
SR VP ACADEMIC AFFAIRS UNITS ENGINEERING	18	1,679,115	0	0	2	79,230	1	360,000	0	0	21	2,118,345
GEORGIA MUSEUM OF ART	0	1,072,113	0	0		681,946	1	140,000	0	0	21	821,946
GRADUATE SCHOOL	0	0	0	0		624,273	0	140,000	0	0	3	624,273
HONORS PROGRAM	0	0	0	0		88,969	0	0	0	0	4	88,969
INSTITUTE OF HIGHER EDUCATION	0	0	0	0		6,000	1	153,474	0	0	4	159,474
INSTITUTIONAL DIVERSITY	5	1,027,624	0	0	0	0	0	0	0	0	5	1,027,624
LIBRARIES-BOOKS	0	0	0	0	14	160,865	0	0	0	0	14	160,865
LIBRARIES-GENERAL OPERATIONS	0	0	0	0	9	69,162	1	21,600	0	0	10	90,762
OFFICE INT'L AFFAIRS/EDUCATION	0	0	0	0	1	10,000	2	58,759	0	0	3	68,759
OFFICE OF PERFORMING ARTS	0	0	0	0	2	100,000	1	6,150	0	0	3	106,150
SR VP OFFICE ACADEMIC AFFAIRS	0	0	0	0	0	0	1	301,727	0	0	1	301,727
	23	2,706,739	0	0	58	1,820,445	8	1,041,710	0	0	89	5,568,894
SR VP FOR ACAD AFF & PROVOST												
GEORGIA REVIEW	0	0	0	0	2	950	1	2,000	0	0	3	2,950
UNIVERSITY PRESS	4	3,712	0	0		88,062	5	1,077	0	0	19	92,851
UNIVERSITI TRESS	4	3,712	0	0		89,012	6	3,077	0	0	22	95,801
SR VP FOR EXTERNAL AFF UNITS	_	_		_		4.500				_		4.500
ALUMNI RELATIONS CAREER CENTER	0	0	0	0		4,533	0	0	0	0	1	4,533
CAREER CENTER PUBLIC AFFAIRS	0	0	0	0	1	20,548 50,000	0	0	0	0	4	20,548 50,000
PUBLIC AFFAIRS	0	0	0	0		75,081	0	0	0	0	6	75,081
						.,						.,
SR VP FOR FINANCE & ADMIN	0	0		0		0			0	0	0	0
ACCOUNTING DIVISION	0	0	0	0		0	0	0	0	0	0	0
CONTRACTS & GRANTS DEPARTMENT	0	0	0	0		0	0	0	0	0	3	0
FACILITIES PLANNING OFFICE	0	0	0	0	11	3,444,003	0	2.500	0	0	11	3,444,003
OFFICE OF HUMAN RESOURCES	0	0		0		120,000	1	2,500		0	1	2,500
PAYROLL DEPARTMENT	0	0	0	0		128,800	0	0	0	0	3	128,800
PHYSICAL PLANT-ADMINISTRATION SR VP OFFICE FOR FIN & ADMIN	0	0	0	0	1 2	11,550	0	0	0	0	1 2	11,550
SK VF OFFICE FOR FIN & ADMIN	0	0	0	0	20	64,500 3,648,853	1	2,500	0	0	21	64,500 3,651,353
TERRY GOLLEGE OF BUGDINGS												
TERRY COLLEGE OF BUSINESS ECONOMICS	3	688,592	0	0	4	40,996	0	0	0	0	7	729,588
INS/LEGAL STUD & REAL ESTATE	0	000,572	0	0		64,077	0	0	0	0	5	64,077
J M TULL SCH OF ACCOUNTING	3	103,671	0	0	5	173,921	0	0	0	0	8	277,592
MANAGEMENT INFORMATION SYSTEMS	3	344,108	0	0		5,875	0	0	0	0	6	349,983
MARKETING AND DISTRIBUTION	1	82,800	0	0	6	134,388	0	0	0	0	7	217,188
SIMON S SELIG JR CTR ECON GROW	1	33,276	0	0	0	0	3	102,000	0	0	4	135,276
TERRY COLLEGE - DEANS OFFICE	2	88,577	0	0		1,031,050	1	-9,736	0	0	43	1,109,891
TERRY ILA PROGRAMS	0	0	0	0		452,253	0	0	0	0	2	452,253
TERRY MBA PROGRAMS	0	0	0	0	1	-11,159	0	0	0	0	1	-11,159
TERRY MUSIC INTERDISC PGRMS	0	0	0	0	3	154,063	0	0	0	0	3	154,063
	13	1,341,024	0	0		2,045,464	4	92,264	0	0	86	3,478,752
VP FOR INSTRUCTION UNITS												
ADMISSIONS OFFICE	0	0	0	0	2	14,403	0	0	0	0	2	14,403
DIV OF ACADEMIC ENHANCEMENT	0	0	0	0	0	0	1	287,880	0	0	1	287,880
WORK STUDY	0	0	0	0	1	860,296	0	0	0	0	1	860,296
	0	0	0	0	3	874,699	1	287,880	0	0	4	1,162,579
VP FOR PUBSV & OUTREACH UNITS												
BOTANICAL GARDEN	2	47,791	0	0	0	0	32	318,277	0	0	34	366,068
CARL VINSON INSTITUTE OF GOVT	0	0	0	0		0	33	2,567,648	0	0	33	2,567,648
CONT ED: CONF & EVENT PLANNING	0	0	0	0	0	0	2	219,787	0	0	2	219,787
FANNING INSTITUTE	1	100,000	0	0		0	8	1,016,390	0	0	9	1,116,390
MARINE EXTENSION SERVICE	2	100,149	0	0	0	0	20	581,485	0	0	22	681,634
OFC OF INFO TECH OUTREACH SERV	0	0	0	0		0	7	986,361	0	0	7	986,361
SMALL BUSINESS DEVELOPMENT CTR	0	0	0	0		0	150	3,433,655	0	0	150	3,433,655
VP PUBLIC SERVICE & OUTREACH	0	0	0	0	0	0	2	112,017	0	0	2	112,017
	5	247,940	0	0	0	0	254	9,235,620	0	0	259	9,483,560
VP FOR RESEARCH UNITS												
BIOENERGY SYSTEMS RESEARCH	2	1,250,000	0	0	0	0	0	0	0	0	2	1,250,000
BIOMED & HEALTH SCI INSTITUTE	7	859,257	0	0		0	0	0	0	0	7	859,257
CANCER CENTER OF EXCELLENCE	1	242,864	0	0		0	0	0	0	0	1	242,864
CENTER FOR FAMILY RESEARCH	3	1,630,655	0	0	0	0	0	0	0	0	3	1,630,655
COMPLEX CARBOHYDRATE CENTER	53	13,538,773	0	0		0	0	0	0	0		13,538,773
		,,				0		· ·	-			,,

	GENE	RAL - RSCH	AGRI	ICULTURE	INST	ΓRUCTION	PUBL	IC SERVICE	COOP	EXTENSION	Т	OTAL
DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
CTR FOR APPLIED ISOTOPE STUDY	2	202,122	0	0	0	0	0	0	0	0	2	202,122
CTR TROP EMERGING GLOB DISEASE	24	5,578,958	0	0	0	0	0	0	0	0	24	5,578,958
FACULTY OF INFECTIOUS DISEASE	1	2,000	0	0	0	0	0	0	0	0	1	2,000
INSTITUTE FOR BEHAVIORAL RSCH	37	10,616,753	0	0	0	0	0	0	0	0	37	10,616,753
INSTITUTE OF BIOINFORMATICS	3	111,100	0	0	0	0	0	0	0	0	3	111,100
MARINE INSTITUTE	17	306,964	0	0	0	0	0	0	0	0	17	306,964
SAVANNAH RIVER ECOLOGY LAB	45	4,706,959	0	0	0	0	0	0	0	0	45	4,706,959
SEA GRANT PROGRAM	7	877,661	0	0	0	0	0	0	0	0	7	877,661
VP FOR RESEARCH-SERVICES	1	33,000	0	0	0	0	0	0	0	0	1	33,000
VP OFFICE FOR RESEARCH	1	99,000	0	0	0	0	1	10,000	0	0	2	109,000
	204	40,056,066	0	0	0	0	1	10,000	0	0	205	40,066,066
VP FOR STUDENT AFFAIRS												
BUILDING 1516 AT EAST CAMPUS	0	0	0	0	2	-1,390,405	0	0	0	0	2	-1,390,405
	0	0	0	0	2	-1,390,405	0	0	0	0	2	-1,390,405
VP FOR STUDENT AFFAIRS UNITS												
CAMPUS LIFE	0	0	0	0	0	0	1	11,650	0	0	1	11,650
DISABILITY RESOURCE CENTER	1	56,485	0	0	0	0	0	0	0	0	1	56,485
UNIVERSITY HEALTH CENTER	0	0	0	0	0	0	1	10,000	0	0	1	10,000
VP OFFICE FOR STUDENT AFFAIRS	0	0	0	0	2	32,000	0	0	0	0	2	32,000
	1	56,485	0	0	2	32,000	2	21,650	0	0	5	110,135
GRAND TOTAL	1,111	138,151,979	496	29,734,335	407	14,198,142	466	34,677,212	320	10,897,143	2,800	227,658,811

REPORT 11 - SUMMARY OF AWARDS BY MAJOR COLLEGE & DEPARTMENT AND SPONSOR TYPE FY2011

DEPARTMENT	FEDERAL	INDUSTRY	INTERNAT'L	PRIVATE-FDN	LOCAL GOVT	OTHER PRIVATE	STATE	TOTAL AWARDS
COLL OF AGRIC & ENV SCI - AES								
AG & APPLIED ECON RSCH COLLEGE	41,000	0	0	0	0	109,549	0	150,549
AG & APPLIED ECON RSCH GEORGIA	0	0	23,530	0	0	0	232,179	255,709
ANIMAL SCIENCE RSCH COASTAL	0	0	0	21,500	0	146,175	83,840	251,515
ANIMAL SCIENCE RSCH COLLEGE	75,000	0	0	1,603,316	0	526,484	0	2,204,800
ASSIST DEAN'S OFFICE COASTAL	0	0	0	0	0	0	411,718	411,718
ASSIST DEAN'S OFFICE GEORGIA	3,239,732	0	0	0	0	54,200	0	3,293,932
ASSOC DEANS OFF RESEAR GENERAL	4,214,051	0	0	0	0	3,571	0	4,217,622
BIOLOGICAL AG ENG RSCH COASTAL	150,000	0	0	0	0	279,752	58,000	487,752
BIOLOGICAL AG ENG RSCH COLLEGE BIOLOGICAL AG ENG RSCH GEORGIA	0	-109,626 -202,971	0	0	100,000	363,885 -45,517	12,200 2,500	366,459 -245,988
CAES BUSINESS OFFICE-RESEARCH	0	-202,971	0	0	0	52,813	2,300	52,813
CENTER APPLIED GENETIC TECH-RI	0	0	1,000	0	0	0	0	1,000
CENTER FOR FOOD SAFETY-GEORGIA	275,000	0	0	0	0	223,197	15,000	513,197
CROP & SOIL SCIENCES GEORGIA	261,860	10,000	0	141,025	0	220,536	15,000	648,421
CROP & SOIL SCIENCES COASTAL	0	0	0	0	0	306,518	351,840	658,358
CROP & SOIL SCIENCES COLLEGE	838,476	0	58,520	0	0	118,736	5,000	1,020,732
CTR APPLIED GEN TECH - COLLEGE	228,149	591,613	55,000	32,580	0	473,860	30,000	1,411,202
ENTOMOLOGY RESEARCH COASTAL	322,011	0	0	0	0	199,482	154,860	676,353
ENTOMOLOGY RESEARCH COLLEGE	1,695,046	0	0	0	0	538,157	47,500	2,280,703
ENTOMOLOGY RESEARCH GEORGIA	39,000	26,730	0	0	0	254,736	87,900	408,366
FOOD SCI & TECHNOLOGY COLLEGE	0	219,120	220,000	98,090	0	227,659	10,531	775,400
FOOD SCI & TECHNOLOGY-GEORGIA	999,861	0	0	0	0	11,850	81,500	1,093,211
GENERAL EXPENSE COASTAL	181,097	52,500	0	42,500	0	32,354	282,980	591,431
GRIFFIN - INSTRUCTION	0	0	0	0	0	5,000	0	5,000
HORTICULTURE RESEARCH GEORGIA	0	0	0	0	0	3,300	7,500	10,800
HORTICULTURE RESEARCH COASTAL	0	0	50,000	0	0	94,349	39,500	183,849
HORTICULTURE RESEARCH COLLEGE	0	0	40,000	0	0	553,729	11,273	605,002
MOUNTAIN RSCH & ED CTR GEORGIA	0	0	0	0	0	44,000	0	44,000
OFF OF GLOBAL PROGRAMS - RSCH	3,154,786	0	0	0	0	31,923	0	3,186,709
PLANT GENOME MAPPING LAB	255,116	202,694	254,256	0	0	1,189,700	13,000	1,914,766
PLANT PATHOLOGY RESEARCH	27,854	0	30,000	0	0	56,220	10,000	124,074
PLANT PATHOLOGY RESRCH GEORGIA	0	0	0	0	0	128,688	0	128,688
PLANT PATHOLOGY RSCH COASTAL	165,659	0	0	0	0	308,000	178,000	651,659
POULTRY SCIENCE RSCH COLLEGE STRIPLING IRRG RSCH PK-COASTAL	14,701 0	0	0	0	0	1,297,032 0	0 48,800	1,311,733 48,800
STRIPLING IRRURSCH PR-COASTAL	16,178,399	790,060	732,306	1,939,011	100,000	7,809,938	2,190,621	29,740,335
COLL OF AGRIC & ENV SCI - GEN								
AG. LEAD, EDUC & COMM	0	0	0	0	0	56,250	0	56,250
BIOLOGICAL AGRICUL ENGINEERING	0	0	0	0	0	2,089	0	2,089
ENTOMOLOGY	0	0	0	0	0	65,100	0	65,100
EXTENSION FAMILY & CONSUMER SC	919,383	0	0	0	36,939	275,682	2,700,996	3,933,000
HORTICULTURE	139,757	0	0	0	0	50	0	139,807
OFF OF GLOBAL PROGRAMS - INST	0	0	0	0	0	500	0	500
OFFICE OF COLLEGE ADVANCEMENT	0	0	0	0	0	14,987	0	14,987
OFFICE OF DIVERSITY RELATIONS	33,172	0	0	0	0	0	0	33,172
	1,092,312	0	0	0	36,939	414,658	2,700,996	4,244,905
COLL OF JOURNALISM & MASS COMM		0	0	0	12.707	742.070	0	757 50
COLL OF JOURNALISM & MASS COMM WNEG-TV	0	0	0	0	13,707 0	743,878 -150,744	0	757,585 -150,744
WINEG-1 V	0	0	0	0	13,707	593,134	0	606,841
COLLEGE OF ARTS & SCIENCES								
ANTHROPOLOGY	731,054	7,000	0	10,200	0	78,596	10,000	836,850
ART	24,965	0	0	0	0	67,570	0	92,535
ART - STUDIES ABROAD	0	0	0	0	0	7,435	0	7,435
ARTS & SCIENCES - DEANS OFFICE	0	0	0	24,500	0	32,277	173,531	230,308
BIOCHEMISTRY & MOLECULAR BIOL	5,257,514	457,422	0	0	0	4,690,089	118,542	10,523,567
CELLULAR BIOLOGY	1,714,620	0	0	50,500	0	451,663	0	2,216,783
CHEMISTRY	2,968,697	35,406	0	0	0	566,951	50,000	3,621,05
COMMUNICATION STUDIES	0	0	0	0	0	26,000	0	26,00
COMPARATIVE LITERATURE	86,085	0	0	0	0	0	0	86,08
COMPUTER SCIENCE	278,624	0	0	0	0	101,200	3,894	383,71
CTR FOR COMP QUANTUM CHEMISTRY	202,332	0	0	0	0	0	0	202,33
DANCE	15,000	0	0	0	0	0	0	15,00
ENGLISH	0	0	0	0	0	151,400	0	151,400
GENETICS	4,113,911	74,033	272,659	100,000	0	422,460	0	4,983,06

DEPARTMENT	FEDERAL	INDUSTRY	INTERNAT'L	PRIVATE-FDN	LOCAL GOVT	OTHER PRIVATE	STATE	TOTAI AWARD
GEOGRAPHY	200,326	10	21,790	0	0	187,962	85,483	495,57
GEOLOGY	218,868	0	0	0	0	13,000	0	231,868
HISTORY	0	0	0	0	0	110,995	0	110,995
IUGH HODGSON SCHOOL OF MUSIC	10,000	0	0	0	0	182,684	0	192,684
NST LTN AMER CARIBEAN STUDIES	0	0	0	0	0	19,534	0	19,53
NST OF ARTIFICIAL INTELLIGENC	0	0	0	0	0	22,359	0	22,359
MATHEMATICS	1,257,495	0	0	0	0	58,849	0	1,316,34
MICROBIOLOGY	2,020,218	0	0	0	0	82,918	0	2,103,13
MUSEUM OF NATURAL HISTORY PHYSICS AND ASTRONOMY	0 3,511,907	292,550	0	0	0	0 320,537	29,555 0	29,55 4,124,99
PLANT BIOLOGY	3,732,716	292,330	0	0	0	1,736,988	11,961	5,481,66
SYCHOLOGY	269,000	75,552	0	34,662	0	186,544	165,457	731,21
RELIGION	0	0	0	0	0	5,820	0	5,82
OMANCE LANGUAGES	260,000	0	0	0	0	752	0	260,75
CHOOL OF MARINE PROGRAMS	4,023,724	41,734	0	723,379	0	628,814	99,533	5,517,18
TATISTICS	145,148	0	0	0	0	110,006	0	255,15
HEATRE & FILM STUDIES	0	0	0	0	0	28,206	0	28,20
VOMENS STUDIES	0	0	0	0	0	6,500	0	6,50
	31,042,204	983,707	294,449	943,241	0	10,298,109	747,956	44,309,66
COLLEGE OF EDUCATION								
COE CENTERS	1,601,531	532,342	0	-689	2,003,457	376,071	3,367,378	7,880,09
COMM SCI & SPECIAL ED	1,191,036	0	5 000	0	145,279	15,000	2 000	1,351,31
COUNSELING & HUMAN DEVEL	149,642	16.081	5,000	0	134,791	19,387	-3,090 0	305,73
ED PSYCHOLOGY & INST TECH EDUCATION - DEANS OFFICE	0 2,114,197	16,081 0	0	0	10,500 31,387	17,953 104,992	0	44,53 2,250,57
ELEMENTARY & SOCIAL STUDIES	630,011	0	0	0	0	-13,169	0	616,84
XINESIOLOGY	616,092	625,145	0	21,416	0	383,195	123,336	1,769,18
ANGUAGE & LITERACY ED	-2,000	0	0	0	11,455	50,563	0	60,01
JELONG ED, ADMIN & POLICY	0	0	0	0	67,435	128,300	377,053	572,78
MATHEMATICS & SCIENCE ED	1,316,263	50,570	0	0	33,277	0	0	1,400,11
	7,616,772	1,224,138	5,000	20,727	2,437,581	1,082,292	3,864,677	16,251,18
COLLEGE OF ENVIRONMENT &DESIGN								
COLLEGE ENVIRONMENT & DESIGN	0	0	0	0	0	386,628	57,000	443,62
	0	0	0	0	0	386,628	57,000	443,62
COLLEGE OF FAMILY & CONSUM SCI								
CFCS-CHILD DEVELOPMENT LAB	0	0	0	0	0	500	0	50
CHILD & FAMILY DEVELOPMENT	0	0	0	0	0	1,149,262	633,766	1,783,02
COLLEGE OF FAMILY & CONSUM SCI	0	0	0	0	0	388,492	0	388,49
FOOD & NUTRITION	1,144,199 0	0	0	0	0	-1,687	205,984	1,348,49
HOUSING & CONSUMER ECONOMICS NST ON HUMAN DEV & DISABILITY	664,700	0	0	0	0	51,927 261,390	0 601,122	51,92 1,527,21
TEXTILES, MERCH. AND INTERIORS	004,700	0	0	0	0	60,576	001,122	60,57
EATILES, MERCH. AND INTERIORS	1,808,899	0	0	0	0	1,910,460	1,440,872	5,160,23
COLLEGE OF PHARMACY								
CLINICAL AND ADMIN PHARMACY	606,869	0	0	175,000	0	58,351	0	840,22
COLLEGE OF PHARMACY	0	0	0	0	0	57,191	0	57,19
DIV NON-TRAD EDUC & OUTREACH	0	24,875	0	0	0	0	0	24,87
PHARMACEUTICAL & BIOMED SCIENC	296,210	49,800	0	2,000	0	236,339	183,188	767,53
	903,079	74,675	0	177,000	0	351,881	183,188	1,689,82
COLLEGE OF PUBLIC HEALTH								
COLLEGE PUBLIC HEALTH DEAN OFF	0	0	0	0	0	16,699	0	16,69
ENVIRONMENTAL HEALTH SCI	1,016,871	44,286	0	125,793	0	40,946	150,000	1,377,89
EPIDEMIOLOGY & BIOSTATISTICS	597,273	0	0	17,680	0	334,196	250,000	1,199,14
GERONTOLOGY	391	0	0	0	0	0	40,008	40,39
HEALTH POLICY AND MANAGEMENT	722,098	0	0	0	0	50,000	143,024	915,12
IEALTH PROMOTION & BEHAVIOR NST HLT MGN MASS DSTR DEFENSE	879,903 0	0	0	0	0	14,807 0	310,700 1,100,000	1,205,41 1,100,00
NST HET MON MASS DSTR DEFENSE	3,216,536	44,286	0	143,473	0	456,648	1,993,732	5,854,67
COLLECE OF VETEDINA DV MEDICINE								
COLLEGE OF VETERINARY MEDICINE ANATOMY AND RADIOLOGY	49,960	0	0	0	0	0	0	49,96
ATHENS DIAGNOSTIC LAB	78,604	0	0	0	0	0	1,215,570	1,294,17
DIAGNOSTIC LAB	78,004	0	0	0	0	0	1,213,370	1,294,17
NFECTIOUS DISEASES	7,237,243	77,901	434,985	100,000	0	1,605,405	319,251	9,774,78
ARGE ANIMAL MEDICINE	0	0	0	324,037	0	225,000	0	549,03
PATHOLOGY	325,699	0	0	99,476	0	53,875	0	479,05

DEPARTMENT	FEDERAL	INDUSTRY	INTERNAT'L	PRIVATE-FDN	LOCAL GOVT	OTHER PRIVATE	STATE	TOTAL AWARDS
POPULATION HEALTH	10,000	321,652	43,800	39,000	0	349,510	0	763,962
SMALL ANIMAL MEDICINE/SURGERY	0	15,419	0	280,528	0	35,883	0	331,830
ΓΙFΤΟΝ DIAGNOSTIC LAB	4,950	0	0	0	0	238,560	1,901,277	2,144,787
VETERINARY MEDICINE-DEANS OFF	593,552	136,563	0	0	0	1,089,859	0	1,819,974
WILDLIFE DISEASE STUDY	1,337,148	0	0	0	80,850	1,300,883	30,000	2,748,881
	11,724,815	551,535	478,785	843,041	80,850	4,839,823	3,516,098	22,034,947
COOPERATIVE EXTENSION SERVICE								
AG & APPLIED ECONOMICS-CES	63,275	0	0	0	0	0	32,200	95,475
ANIMAL SCIENCE - CES ASSISTANT DEAN/GRIFFIN CAMPUS	0 1,031,270	0	0	0	0	50,360 37,252	0	50,360 1,068,522
ASSOC DEAN FOR EXTENSION	191,960	0	0	0	0	157,192	177,989	527,141
ASST DEAN - TIFTON - CES	0	0	0	0	540,000	0	0	540,000
BAMBOO FARM CES	0	0	0	0	0	500	0	500
BIOLOGICAL AG ENG-CES	296,800	0	0	0	0	190,612	138,500	625,912
CAES BUSINESS OFFICE-CES	0	0	0	0	0	0	21,966	21,966
CONTINUING EDUCATION - CES	0	0	0	0	35,000	0	0	35,000
CROP AND SOIL SCIENCES-CES	0	72,275	0	34,335	0	928,634	604,351	1,639,595
CTR OF AGRIBUS & ECO DEVEL CES	0	0	0	0	0	0	299,938	299,938
ENTOMOLOGY-CES	579,101	67,071	15,000	0	0	319,993	49,800	1,030,965
EXT FAMILY & CONSUMER SCI	1,384,148	0	0	0	0	0	0	1,384,148
HORTICULTURE-CES	0	0	0	12,000	240.670	50,101	54,250	116,351
NORTHEAST DISTRICT - CES NORTHWEST DISTRICT - CES	0	0	0	0	240,670 454,188	0	0	240,670 454,188
OFF OF GLOBAL PROGRAMS - CES	47,955	0	0	0	434,188	47,000	0	94,955
PLANT PATHOLOGY-CES	0	2,500	0	0	0	432,697	38,200	473,397
POULTRY SCIENCE-CES	99,995	26,913	0	0	0	61,176	0	188,084
SOUTHEAST DISTRICT - CES	0	0	0	0	613,541	22,500	0	636,041
SOUTHWEST DISTRICT - CES	0	0	0	0	264,176	5,348	0	269,524
4-H AND YOUTH-CES	0	0	0	0	0	752,630	120,000	872,630
	3,694,504	168,759	15,000	46,335	2,147,575	3,055,995	1,537,194	10,665,362
EUGENE ODUM SCHOOL OF ECOLOGY								
SCHOOL OF ECOLOGY	4,557,641 4,557,641	86,979 86,979	0	52,431 52,431	0	622,224 622,224	139,875 139,875	5,459,150 5,459,150
OFFICE OF THE PRESIDENT								
PRESIDENTS OFFICE	0	0	0	0	0	1,156	0	1,156
	0	0	0	0	0	1,156	0	1,156
PHYSICAL PLANT								
SUSTAINABILITY DEPARTMENT	0	0	0	0	0	5,000 5,000	0	5,000 5,000
		Ü	Ů	· ·	· ·	3,000	· ·	3,000
SCH OF PUBLIC & INTL AFFAIRS				_	_			
CNTR FOR INTERNTL TRADE & SEC	1,261,098	244,058	394,535	0	0	355,631	0	2,255,322
GLOBIS CENTER INTERNATIONAL AFFAIRS - SPIA	0	0	0	0	0	15,529 61,878	0	15,529 61,878
POLITICAL SCIENCE	0	0	0	3,000	0	27,966	0	30,966
PUBLIC ADMIN & POLICY	594,045	0	0	0	0	152,451	0	746,496
SCH PUBLIC & INTRNTL AFFAIRS	0	0	0	0	0	11,031	0	11,031
	1,855,143	244,058	394,535	3,000	0	624,486	0	3,121,222
SCHOOL OF FOREST RESOURCES								
FORESTRY & NAT RES RESEARCH	5,359,261	465,714	15,000	419,887	0	2,049,857	1,182,008	9,491,727
FORESTRY & NAT RES SERVICE	220,781	0	0	0	0	30,000	0	250,781
SCHOOL FORESTRY & NATURAL RES	89,781	79,000	15,000	410.007	18,343	1,802,520	0	1,989,644
	5,669,823	544,714	15,000	419,887	18,343	3,882,377	1,182,008	11,732,152
SCHOOL OF LAW CONTINUING LEGAL EDUCATION	0	0	0	0	0	1,845,000	0	1,845,000
LAW SCHOOL LIBRARY	0	0	0	0	0	51,903	0	51,903
SCHOOL OF LAW	0	0	0	2,500	0	485,487	506,100	994,087
	0	0	0	2,500	0	2,382,390	506,100	2,890,990
SCHOOL OF SOCIAL WORK								
SCHOOL OF SOCIAL WORK	0	0	0	0	0	41,606	1,104,119	1,145,725
	0	0	0	0	0	41,606	1,104,119	1,145,725
SR VP ACADEMIC AFFAIRS UNITS								
ENGINEERING	1,266,124	8,000	0	0	79,230	404,991	360,000	2,118,345
GEORGIA MUSEUM OF ART	170,000	0	0	64,300	0	568,914	18,732	821,946

DEPARTMENT	FEDERAL	INDUSTRY	INTERNAT'L	PRIVATE-FDN	LOCAL GOVT	OTHER PRIVATE	STATE	TOTAL AWARDS
GRADUATE SCHOOL	448,061	0	0	0	0	176,212	0	624,273
HONORS PROGRAM	0	0	0	0	0	88,969	0	88,969
NSTITUTE OF HIGHER EDUCATION	0	0	0	153,474	0	6,000	0	159,474
NSTITUTIONAL DIVERSITY	1.027.624	0	0	0	0	0	0	1,027,624
JBRARIES-BOOKS	0	14,210	0	0	0	146,655	0	160,865
JBRARIES-GENERAL OPERATIONS	0	0	0	25,000	0	44,162	21,600	90,762
OFFICE INT'L AFFAIRS/EDUCATION	12,000	0	0	0	0	56,759	0	68,759
OFFICE OF PERFORMING ARTS	0	0	0	0	0	100,000	6,150	106,150
R VP OFFICE ACADEMIC AFFAIRS	0	0	0	0	0	0	301,727	301,727
	2,923,809	22,210	0	242,774	79,230	1,592,662	708,209	5,568,894
R VP FOR ACAD AFF & PROVOST								
GEORGIA REVIEW	0	0	0	0	0	950	2,000	2,950
INIVERSITY PRESS	0	0	0	3,789	0	89,062	0	92,85
	0	0	0	3,789	0	90,012	2,000	95,801
R VP FOR EXTERNAL AFF UNITS								
LUMNI RELATIONS	0	0	0	0	0	4,533	0	4,533
CAREER CENTER	0	0	0	0	0	20,548	0	20,548
PUBLIC AFFAIRS	0	0	0	0	0	50,000	0	50,000
	0	0	0	0	0	75,081	0	75,081
R VP FOR FINANCE & ADMIN								
ACCOUNTING DIVISION	0	0	0	0	0	0	0	(
CONTRACTS & GRANTS DEPARTMENT	0	0	0	0	0	0	0	(
ACILITIES PLANNING OFFICE	0	0	0	0	0	3,444,003	0	3,444,000
OFFICE OF HUMAN RESOURCES	0	0	0	0	0	2,500	0	2,500
AYROLL DEPARTMENT	0	0	0	0	0	128,800	0	128,800
HYSICAL PLANT-ADMINISTRATION	0	0	0	0	0	11,550	0	11,550
R VP OFFICE FOR FIN & ADMIN	0	0	0	0	0	64,500	0	64,500
	0	0	0	0	0	3,651,353	0	3,651,353
ERRY COLLEGE OF BUSINESS								
CONOMICS	497,658	0	0	0	0	231,930	0	729,588
NS/LEGAL STUD & REAL ESTATE	0	0	0	0	0	64,077	0	64,077
M TULL SCH OF ACCOUNTING	0	0	0	0	0	277,592	0	277,592
MANAGEMENT INFORMATION SYSTEMS	299,446	0	0	0	0	50,537	0	349,983
MARKETING AND DISTRIBUTION	0	0	0	0	0	217,188	0	217,188
IMON S SELIG JR CTR ECON GROW	0	0	0	0	0	73,276	62,000	135,270
ERRY COLLEGE - DEANS OFFICE	0	0	0	0	0	1,109,891	0	1,109,89
ERRY ILA PROGRAMS	0	0	0	0	0	452,253	0	452,253
TERRY MBA PROGRAMS	0	0	0	0	0	-11,159	0	-11,159
TERRY MUSIC INTERDISC PGRMS	0	0	0	0	0	154,063	0	154,06
	797,104	0	0	0	0	2,619,648	62,000	3,478,752
VP FOR INSTRUCTION UNITS								
ADMISSIONS OFFICE	0	0	0	0	0	14,403	0	14,403
DIV OF ACADEMIC ENHANCEMENT	287,880	0	0	0	0	0	0	287,880
VORK STUDY	860,296	0	0	0	0	0	0	860,29
	1,148,176	0	0	0	0	14,403	0	1,162,579
P FOR PUBSV & OUTREACH UNITS								
SOTANICAL GARDEN	175,575	0	0	0	0	182,702	7,791	366,068
CARL VINSON INSTITUTE OF GOVT	0	90,136	0	58,300	27,748	95,556	2,295,908	2,567,648
CONT ED: CONF & EVENT PLANNING	0	0	0	0	0	19,500	200,287	219,787
ANNING INSTITUTE	169,171	0	0	372,022	0	13,000	562,197	1,116,390
MARINE EXTENSION SERVICE	59,330	0	0	0	0	136,288	486,016	681,634
OFC OF INFO TECH OUTREACH SERV	577,648	0	0	0	0	0	408,713	986,36
SMALL BUSINESS DEVELOPMENT CTR	3,033,655	0	0	0	0	0	400,000	3,433,655
P PUBLIC SERVICE & OUTREACH	0	0	0	0	0	59,979	52,038	112,01
	4,015,379	90,136	0	430,322	27,748	507,025	4,412,950	9,483,560
P FOR RESEARCH UNITS								
BIOENERGY SYSTEMS RESEARCH	1,250,000	0	0	0	0	0	0	1,250,000
BIOMED & HEALTH SCI INSTITUTE	648,251	149,947	0	0	0	61,059	0	859,25
ANCER CENTER OF EXCELLENCE	242,864	0	0	0	0	0	0	242,86
CENTER FOR FAMILY RESEARCH	1,541,905	0	0	0	0	88,750	0	1,630,65
COMPLEX CARBOHYDRATE CENTER	10,018,448	458,420	0	0	0	3,011,905	50,000	13,538,77
TR FOR APPLIED ISOTOPE STUDY	2,000	0	0	0	0	200,122	0	202,12
TR FOR AFFLIED ISOTOFE STUDI TR TROP EMERGING GLOB DISEASE	4,315,062	0	0	37,576	0	1,226,320	0	5,578,95
FACULTY OF INFECTIOUS DISEASE	4,313,002	0	0	0	0	2,000	0	2,00
NSTITUTE FOR BEHAVIORAL RSCH	8,892,065	0	0	30,779	0	856,662	837,247	10,616,75

						OTHER		TOTAL
DEPARTMENT	FEDERAL	INDUSTRY	INTERNAT'L	PRIVATE-FDN	LOCAL GOVT	PRIVATE	STATE	AWARDS
INSTITUTE OF BIOINFORMATICS	61,100	0	0	0	0	0	50.000	111,100
MARINE INSTITUTE	118,377	0	0	0	0	0	188,587	306,964
SAVANNAH RIVER ECOLOGY LAB	4,289,093	252,764	0	0	90,905	74,197	0	4,706,959
SEA GRANT PROGRAM	661,671	0	0	0	0	215,990	0	877,661
VP FOR RESEARCH-SERVICES	33,000	0	0	0	0	0	0	33,000
VP OFFICE FOR RESEARCH	99,000	0	0	0	0	10,000	0	109,000
	32,172,836	861,131	0	68,355	90,905	5,747,005	1,125,834	40,066,066
VP FOR STUDENT AFFAIRS								
BUILDING 1516 AT EAST CAMPUS	0	0	0	0	0	-1,390,405	0	-1,390,405
	0	0	0	0	0	-1,390,405	0	-1,390,405
VP FOR STUDENT AFFAIRS UNITS								
CAMPUS LIFE	0	0	0	0	0	0	11,650	11,650
DISABILITY RESOURCE CENTER	0	0	0	0	0	0	56,485	56,485
UNIVERSITY HEALTH CENTER	0	0	0	0	0	10,000	0	10,000
VP OFFICE FOR STUDENT AFFAIRS	0	0	0	0	0	32,000	0	32,000
	0	0	0	0	0	42,000	68,135	110,135
GRAND TOTAL	130,417,431	5,686,388	1,935,075	5,335,886	5,032,878	51,707,589	27,543,564	227,658,811

REPORT 12 - SUMMARY OF FUNDED <u>RESEARCH</u> AWARDS BY PRINCIPAL & CO-INVESTIGATOR(S)¹

(RESEARCH: General Research and College of Agricultural & Environmental Sciences-AES)

FY 2011

	Pı	Primary PI			Total		
Investigator's Name	Count	Amount		Co-PI Amount	Count	Amount	
ADDOTT VADEN	1	74 000	0	0	,	74.000	
ABBOTT, KAREN	1	74,909 30,779	0	0		74,909	
ABRAHAM, AMANDA	1				1	30,779	
ADAMS, MALCOLM R	1	2,500	0	0	1	2,500	
ADAMS, MARY PAIGE	3	109,347	0	0	3	109,347	
ADAMS, MICHAEL W	4	2,400,565	6	420,500	10	2,821,065	
ADAMS, NIGEL GRAHAM	2	206,574	0	0	2	206,574	
ADANG, MICHAEL J	0	0	1	18,185	1	18,185	
AFFOLTER, JAMES M	2	47,791	0	0	2	47,791	
AKOH, CASIMIR C	2	57,351	1	6,250	3	63,601	
ALALI, WALID QASIM	1	261,250		0		261,250	
ALBER, MERRYL	7	1,198,369	0	0	7	1,198,369	
ALBERTS, JAMES J	4	104,002	0	0	4	104,002	
ALEXEEV, VALERY	1	99,499	1	1,750		101,249	
ALL, JOHN N	7	112,500	1	3,800	8	116,300	
ALLEN JR, DOUGLAS	14	62,052		0		62,052	
ALLEN, SHEILA W	16	410,193		0	16	410,193	
ALLEN, WESLEY D	2	235,979		0		235,979	
ALLEXSAHT-SNIDER, MARTHA	0	0		257,878		257,878	
ALLISON, ANDREW J	0	0		26,399		26,399	
ALMY, FREDERIC S	0	0	_	-1,500	0	-1,500	
ALTIZER, SONIA M	4	626,965		0	4	626,965	
ALTMAN, ELLIOT	0	-56,063	0	0		-56,063	
AMSTER, I JONATHAN	2	92,071	1	66,106		158,177	
ANDREWS, KIMBERLY M	0	0	4	141,000	4	141,000	
ANGLE, JAY SCOTT	5	15,571	0	0	5	15,571	
APPEL, PETER A	1	2,500	0	0	1	2,500	
ARDOIN, SCOTT PATRICK	2	777,221	0	0	2	777,221	
ARKIN, GERALD F	10	82,580	0	0	10	82,580	
ARMITAGE, ALLAN M	4	21,695	0	0	4	21,695	
ARNOLD, JONATHAN	2	50,081	0	0	2	50,081	
ARNOLD, MICHAEL L	3	338,255	0	0	3	338,255	
ARNOLD, ROBERT D	1	50,000	0	0	1	50,000	
AYERS, BENJAMIN C	3	103,671	0	0	3	103,671	
AYRES, KEVIN M	6	477,121	0	0	6	477,121	
AZADI, PARASTOO	0	0	4	493,130	4	493,130	
AZAIN, MICHAEL J	5	59,176	0	0	5	59,176	
BAILEY, DOUGLAS A	2	2,100	0	0	2	2,100	
BAKER, THOMAS A	1	5,000	1	5,000	2	10,000	
BALDWIN, SEAN P	0	0	1	1,000	1	1,000	
BAR-PELED, MAOR	0	0	5	196,000	5	196,000	
BARB, ADAM	2	48,638	0	0	2	48,638	
BARRETT, RUSSELL KYLE	0	0		1,222	1	1,222	
BARTLETT, MICHAEL GRIFFITH	1	33,188		0		33,188	
BARTON, MICHELLE HENRY	2	31,722		0	2	31,722	
BATAL, AMY BETH	5	43,525		0		43,525	
BATZER, DAROLD P	1	18,920		0		18,920	
BEACH, STEVEN R H	2	543,220		499,012		1,042,232	
BEASLEY, JOHN P	0	0		4,938		4,938	
BECKSTEAD, ROBERT BYRON	1	31,329		0		31,329	
DECEMBER , ROBERT BIRON	1	31,349	ı	U	1 1	31,329	

	Pr	Primary PI			Total	
Investigator's Name	Count	Amount		Co-PI Amount		Amount
BEEDLE, AARON	1	19,464	0	0	1	19,464
BENJAMIN, COLIN	0	0	1	512,500	1	512,500
BENNETZEN, JEFFREY LYNN	2	84,361	8	652,722	10	737,083
BERENTE, NICHOLAS T	1	299,446	0	0		299,446
BERGMANN, CARL W	3	1,893,074	0	0	3	1,893,074
BERGSTROM, JOHN	2	16,061	0	0	2	16,061
BERNARD, JOHN KYLE	6	192,640	0	0	6	192,640
BERTRAND, JEAN A	3	480	0	0	3	480
BERTRAND, JOSEPH K	2	150,000	0	0	2	150,000
BERTSCH, GARY K	3	49,365	0	0	3	49,365
BERTSCH, PAUL M	11	280,677	0	0	11	280,677
BETTINGER, PETER S	0	0	2	10,800	2	10,800
BEUCHAT, LARRY R	3	79,146	0	10,000	3	79,146
BLACK, MARSHA C	0	75,140	1	8,857	1	8,857
BLOUNT, RONALD LYNN	2	24,662	0	0,037	2	24,662
BOBE, RENE	1	10,200	0	0	1	10,200
BOERMA, HENRY ROGER	6	699,016	0	0	6	699,016
BOONS, GERARDUS JOSEPHUS	7	1,185,948	3	681,978		1,867,926
BOOTH, MELISSA G				59,189		, ,
	0	0	1		1	59,189
BORDERS, BRUCE E	0	0	6	107,193		107,193
BOUDREAU, MARK A	4	19,701	0	0		19,701
BOUTON, JOSEPH H	5	55,000	0	0	5	55,000
BOWEN, JOHN M	1	225,000	0	0	1	225,000
BOWER, DONALD W	0	0	1	39,801	1	39,801
BOYHAN, GEORGE E	1	19,230	0	0	_	19,230
BOZEMAN, BARRY	2	352,242	0	0	2	352,242
BRADFORD, WILLIAM DAVID	4	270,053	0	0	4	270,053
BRAINARD, BENJAMIN M	2	8,802	0	0	2	8,802
BRAMAN, SUSAN KRISTINE	3	99,000	0	0	3	99,000
BRANCH, WILLIAM D	1	18,000	0	0	1	18,000
BRANNEN, PHILLIP M	0	0	4	8,250	4	8,250
BRENNEMAN, TIMOTHY B	13	158,300	0	0	13	158,300
BRIDE, BRIAN EDWARD	1	167,715	0	0	1	167,715
BRINGOLF, ROBERT B	4	203,439	1	31,280	5	234,719
BRISBIN JR, I LEHR	4	12,000	1	45,453	5	57,453
BROCK, JASON HUNTER	0	0	2	3,800	2	3,800
BRODY, GENE H	4	2,627,771	0	0	4	2,627,771
BROOK, GEORGE A	1	21,790	0	0	1	21,790
BROSIUS, J PETER	5	252,912	0	0	5	252,912
BROWN, ANITA CAROL	2	837,247	0	0	2	837,247
BROWN, JUSTIN	1	52,798	2	162,527	3	215,324
BROWN, MARK R	3	191,224	0	0	3	191,224
BROWN, STEVE L	0	0	1	24,689	1	24,689
BRUMMER, EDWARD CHARLES	4	59,580	5	98,000	9	157,580
BRYAN JR, ALBERT L	0	0	1	9,049	1	9,049
BRYANT, CHALANDRA MATRICE	0	0	1	113,272	1	113,272
BUCK, JAMES W	4	88,688	2	26,625	6	115,313
BUDSBERG, STEVEN C	1	60,814	0	0		60,814
BUHLMANN, KURT A	2	30,355	2	13,766	4	44,121
BUNTIN, GEORGE DAVID	5	74,630	1	2,000	6	76,630
BURD, ADRIAN BENEDICT	2	174,568	2	144,080	4	318,648
BURGESS, ELIZABETH A	0	0	1	181,029	1	181,029
BURKE, JOHN MICHAEL	4	1,078,892	1	90,000		1,168,892
BURPEE, LEON LOUIS	5	40,000		90,000		40,000
DOM EE, LEON LOUIS	3	40,000	U	Ü	I ³	40,000

	Primary PI			o-PI	Total		
Investigator's Name	Count	Amount		Amount	Count	Amount	
BUXTON, CORY A	1	257,878	0	0	1	257,878	
BYERS, JAMES E	2	270,107	3	82,427	5	352,534	
BYON, KUN-WUNG	1	5,000	1	5,000	2	10,000	
CABRERA, MIGUEL L	0	0	1	121,678		121,678	
CAI, WEI-JUN	4	388,634	0	0	4	388,634	
CAMPBELL, JONATHAN M	1	2,000	2	48,077	3	50,077	
CANFIELD JR, EARL RODNEY	2	1,200	0	0	2	1,200	
CANNON, JENNIFER L	2	49,769	1	149,979	3	199,748	
CANTARELLA, JASON	0	0	1	194,180	1	194,180	
CAPOMACCHIA, ANTHONY C	1	2,000	0	0	1	2,000	
CARLSON, RUSSELL W	0	0	1	197,734	1	197,734	
CARR, MARTHA M	1	190,600	0	0	1	190,600	
CARROLL, CARL RONALD	2	73,842	0	0	2	73,842	
CARROLL, JOHN P	2	104,500	2	3,750	4	108,250	
CARROW, ROBERT N	1	21,500	2	38,256	3	59,756	
CASTELAO, RENATO MENEZES	1	62,782	0	0	1	62,782	
CASTLEBERRY, STEVEN BRYAN	3	85,043	0	0	3	85,043	
CERVERO, RONALD M	3	1,300	0	0	3	1,300	
CHAPMAN, SUE W	0	0	1	39,801	1	39,801	
CHAPPELL, MATTHEW R	0	0	1	63,706	1	63,706	
CHEE, PENG WAH	5	200,000	0	0	_	200,000	
CHEN, JINRU	3	21,500	2	6,835	5	28,335	
CHEN, SHIYOU	2	740,000	0	0	2	740,000	
CHEN, ZHENBANG	0	0	1	8,000	1	8,000	
CHING, MICHAEL	0	0	1	17,861	1	17,861	
CHINNAN, MANJEET S	1	15,750	1	90,000	2	105,750	
CHRZAS, JOHN J	0	0	1	294,400	1	294,400	
CHU, YE	0	0	1	4,000	1	4,000	
CIESZEWSKI, CHRIS J	0	20,000	5	39,940		39,940	
CLARK, ERNEST C	1	20,000	0	2 427	1	20,000	
CLARK, KEVIN D	2	-	1 1	2,437		2,437	
CLEMENTZ, BRETT A CLUTTER, MICHAEL LEE	7	351,430 707,708	0	1,888 0		353,318 707,708	
COHEN, ALLAN S	4	140,684		189,549		330,233	
COLLEY, DANIEL G	6	504,694	1	275,895		780,589	
COLSON, GREGORY JOHN	0	0	1	24,689		24,689	
CONDIT, CELESTE MICHELE	1	45,153	0	0		45,153	
CONKLIN, HILARY GEHLBACH	0	-19,859	0	0	0	-19,859	
CONNER, PATRICK JOHN	2	52,500	1	3,250		55,750	
CONROY, MICHAEL J	1	46,882	0	0		46,882	
COOK, MICHELLE GARFIELD	3	5,625	0	0	3	5,625	
COOPER, ROBERT J	3	93,667	1	93,311		186,978	
CORSO, PHAEDRA SHAFFER	5	671,788	0	0		671,788	
COSTANTINO, TRACIE E	0	0	1	100,000		100,000	
COURTENAY, BRADLEY C	0	0	1	0		0	
COVERT, SARAH F	1	34,849	0	0	1	34,849	
COVICH, ALAN P	0	0	1	2,600	1	2,600	
COVINGTON, MICHAEL A	1	22,359	1	6,241	2	28,600	
CRAMOND, BONNIE	0	0	1	52,000		52,000	
CRYSTAL, JONATHON D	0	-184,375	0	0	0	-184,375	
CSINOS, ALEXANDER S	5	59,500	1	33,132	6	92,632	
CULBREATH, ALBERT K	11	98,000	2	14,450	13	112,450	
CUOMO, CHRIS JUNE	1	6,500	0	0	1	6,500	
CURETON, KIRK J	8	57,538	2	166,373	10	223,911	

	Pr	imary PI		Co-PI	Total		
Investigator's Name	Count	Amount	Count	Amount	Count	Amount	
CYMERMAN, JEFFREY HEPINSTALL	0	0	2	34,400	2	34,400	
CZARNOTA, MARK ANDREW	1	3,000	0	0	1	3,000	
DAILEY JR, HARRY A	5	130,512	2	100,115	7	230,627	
DALE, NICHOLAS M	1	317,166	0	0	1	317,166	
DALTON, STEPHEN	4	1,828,479	1	156,619	5	1,985,098	
DANIELS, RICHARD F	7	39,500	2	21,500	9	61,000	
DARVILL, ALAN	11	969,997	0	0	11	969,997	
DAS, KESHAV C	3	146,000	2	450,000	5	596,000	
DATTA, GAURI SANKAR	1	27,444	0	0	1	27,444	
DAVIS, ADAM J	4	63,601	0	0	4	63,601	
DAWE, R KELLY	2	1,279,269	2	243,747	4	1,523,016	
DAY, JAMES LADON	1	7,500	0	0	1	7,500	
DE LA FUENTE, RABINDRANATH	3	521,671	0	0	3	521,671	
DEHRING, CAROLYN	0	0	1	22,400	1	22,400	
DELAPLANE, KEITH S	5	1,186,324	0	0	5	1,186,324	
DEMEESTER, KAREN M	1	16,011	0	0	1	16,011	
DENNIS, WILLIAM MICHAEL	5	17,137	0	0	5	17,137	
DEOM, CARL M	2	5,000	1	60,000	3	65,000	
DEVOS, KATRIEN MARTHA	1	97,426	6	244,426	7	341,851	
DHAR, SHANTA	1	5,000	0	0	1	5,000	
DIAZ PEREZ, JUAN CARLOS	1	8,000	0	0	1	8,000	
DIAZ-PEREZ, JUAN C	3	31,000	0	0	3	31,000	
DICKERSON JR, HARRY W	5	166,824	0	0	5	166,824	
DISHMAN, RODNEY K	2	79,394	0	0	2	79,394	
DIVERS, STEPHEN J	0	-4,500	0	0	0	-4,500	
DLUHY, RICHARD A	0	0	1	44,105	1	44,105	
DOBBIN, KEVIN K	1	50,000	1	5,243	2	55,243	
DOCAMPO, ROBERTO	6	311,543	4	259,773	10	571,316	
DORE, TIMOTHY	2	526,944	0	0	2	526,944	
DOSHI, PRASHANT J	2	75,083	0	0	2	75,083	
DOUBERLY JR, GARY ELLIOTT	3	288,701	0	0	3	288,701	
DOVE, CHARLES ROBERT	1	2	0	0	1	2	
DOYLE, MICHAEL PATRICK	0	0	3	71,243	3	71,243	
DOZIER, CHERYL DAVENPORT	2	1,021,999	0	0	2	1,021,999	
DRAKE, JOHN M	3	241,748	0	0	3	241,748	
DUNCAN, MICHAEL A	3	432,902	0	0	3	432,902	
DUTCHER, JAMES D	7	44,500	0	0	7	44,500	
DYER, KELLY A	3	117,230	0	0	_	117,230	
DZIMIANSKI, MICHAEL T	0	0		622,842		622,842	
EASON, MARCUS A	5	203,813	0	0	5	203,813	
EBY, LILLIAN T	1	249,703	1	269,741	2	519,444	
EITEMAN, MARK ANDREW	3	98,041	0	-56,063		41,978	
EL-REMESSY, AZZA B	2	171,770	0	0	_	171,770	
ELY, LANE O	0	0	1	1,011	1	1,011	
ERGUL, ADVIYE	1	21,770	0	0	1	21,770	
ERICKSON, MARILYN C	0	0		47,141	1	47,141	
EVANS, ELLEN M	4	815,806	0	0	4	815,806	
EZENWA, VANESSA O	7	658,912	6	618,734	13	1,277,646	
FAGAN, SUSAN C	4	306,680	0	0	4	306,680	
FARMER, MARK A	1	2,485	0	0	1	2,485	
FECHHEIMER, MARCUS	2	188,907	0	0	2	188,907	
FERRARA, MICHAEL S	4	30,871	1	2,142	5	33,013	
FERTIG, ANGELA R	1	37,541	0	0		37,541	
FILIPOV, NIKOLAY MILTCHEV	1	319,113	0	0	1	319,113	

	Primary PI			Co-PI	Total		
Investigator's Name	Count	Amount	Count	Amount	Count	Amount	
FISCHER, JOHN R	20	192,616	0	0	20	192,616	
FITT, WILLIAM K	1	43,490	0	0	1	43,490	
FLANAGAN-STEET, HEATHER	0	0	2	73,402	2	73,402	
FLETCHER, DEAN E	0	0	1	9,049	1	9,049	
FLETCHER, STANLEY M	4	232,179	0	0	4	232,179	
FLORKOWSKI, WOJCIECH J	0	0	1	60,000	1	60,000	
FONSAH, ESENDUGUE GREG	1	98,717	0	0	1	98,717	
FORSCHLER, BRIAN T	2	18,500	0	0	2	18,500	
FOWLER, LAURIE	1	5,000	0	0	1	5,000	
FOWLER, LAURIE A	1	35,000	0	0	1	35,000	
FRANIC, DUSKA M	1	25,000	0	0	1	25,000	
FRANK, JOSEPH F	9	120,767	0	0	9	120,767	
FREEMAN, BYRON J	2	53,055	1	23,500	3	76,555	
FREIMUTH, VICKI S	2	157,241	2	155,742	4	312,983	
FROETSCHEL, MARK A	2	11,480	0	0	2	11,480	
FU, ZHEN	1	257,851	1	72,689	2	330,540	
FURUKAWA, RUTH H	0	0	2	188,907	2	188,907	
FUSILLO, LISA ANN	1	15,000	0	0	1	15,000	
FUTRIS, THEODORE G	0	0	1	39,801	1	39,801	
GAERTIG, JACEK	1	6,750	0	0	1	6,750	
GANDHI, KAMAL	5	228,270	0	0	5	228,270	
GARCIA, MARICARMEN	3	249,126	0	0	3	249,126	
GARDNER, WAYNE A	10	161,700	1	3,800		165,500	
GARNER, JOSEPH C	2	44,000	0	0	2	44,000	
GARRISON, ERVAN G	1	7,000	0	0	1	7,000	
GASKIN, JULIA WEBB	0	0	1	34,765	1	34,765	
GATTIE, DAVID K	0	0	3	61,714	3	61,714	
GAUGHAN, MONICA MARIE	2	243,334	1	8,857	3	252,191	
GELLER, MICHAEL RAY	2	742,714	0	0		742,714	
GENG, YAN	1	50,000	0	0	1	50,000	
GENT, JONATHAN I	1	23,803	0	0	1	23,803	
GIBBONS, J WHITFIELD	1	30,000	5	294,300	6 2	324,300	
GIBNEY, ANGELA	1	1,750		194,180 17,850		195,930	
GIGUERE, STEEVE GILBERT, HARRY J	2	117,382		17,850		135,232 196,646	
GINGLE, ALAN R	0	0		127,621	1	127,621	
GITAITIS, RONALD D	0	0		2,357		2,357	
GLASS, ANNE P	0	0		2,337	2	2,337	
GLENN, TRAVIS C	0	0		0	1	0	
GLISSON, JOHN R	2	710		0	2	710	
GODETTE, DIONNE	0	0		117,239		117,239	
GOGAL, ROBERT M	1	47,462	0	0	1	47,462	
GOODIE, ADAM S	0	0		44,511	1	44,511	
GOVINDARAJAN, RAJGOPAL	0	0	2	14,940		14,940	
GRAGSON, THEODORE L	5	1,332,915	0	0	5	1,332,915	
GRAHAM, WILLIAM A	0	0	1	194,180		194,180	
GREEN, GARY TERENCE	3	48,312	0	0	3	48,312	
GREENE, WALTER D	3	61,096		0	3	61,096	
GREENSPAN, PHILLIP	2	34,860	0	0	2	34,860	
GREGG, KATHY NOEL	2	436,291	0	0	2	436,291	
GREY, TIMOTHY LANE	4	48,200	1	6,930		55,130	
GRUNDSTEIN, ANDREW JAY	0	3	0	0	0	3	
GUO, BAOZHU	0	0	5	47,240		47,240	
GUSTAVSON, SANDRA G	3	171,377		0		171,377	

	Pri	Primary PI			Total	
Investigator's Name	Count	Amount	Count	Amount	Count	Amount
HABTESELASSIE, MUSSIE YKEALLO	1	107,436	1	47,141	2	154,577
HAHN, MICHAEL G	1	258,745	6	322,881	7	581,626
HAIDEKKER, MARK	1	284,416	1	6,250	2	290,666
HAJDUK, STEPHEN L	8	1,192,192	0	0	8	1,192,192
HALL, DANIEL B	0	0	2	124,815	2	124,815
HAMMOND JR, BILLY R	1	75,552	0	0	1	75,552
HAMRICK III, JAMES L	5	65,922	0	0	5	65,922
HAMRITA, TAKOI K	1	5,000	0	0	1	5,000
HANCOCK, DENNIS W	1	28,000	3	126,720	4	154,720
HANDEL, ANDREAS	1	75,059	0	0	1	75,059
HANNA, WAYNE W	1	20,000	0	0	1	20,000
HANNAFIN, MICHAEL	0	0	1	283,070	1	283,070
HAPPEK, UWE	2	76,000	0	0	2	76,000
HARDING, SCOTT ALLAN	1	442,452	2	34,050	3	476,502
HARN, DONALD A	7	1,479,295	0	0	7	1,479,295
HARRIS JR, GLENDON H	5	30,975	3	6,414	8	37,389
HARRIS JR, THOMAS G	3	273,900	0	0		273,900
HARRIS, RICHARD KEITH	1	14,900	0	0	1	14,900
HARROP, TODD C	1	120,000	0	0	1	120,000
HART, KELSEY A	0	0	1	13,872	1	13,872
HAUSMAN, DOROTHY	0	0	1	108,274	1	108,274
HAYNIE, REBECCA S	0	0	5	99,558		99,558
HE, BIAO	4	879,729	0	0		879,729
HEALD, MICHAEL	1	10,000	0	0	1	10,000
HENDRIX, PAUL F	1	15,000	0	0		15,000
HERBERT, JOHN J	1	5,000	0	0	1	5,000
HERNANDEZ, SONIA M	5	58,216	2	83,140	7	141,356
HEYNEN, NIK	0	0	1	22,400	1	22,400
HILL, GARY MARTIN	3	29,300	0	0	3	29,300
HILL, NICHOLAS S	1	58,520	1	196,041	2	254,561
HINES II, MURRAY E	1	96,920	1	134,100	2	231,020
HOFFMAN, BRIAN J	1	9,000	0	0	1	9,000
HOGAN, ROBERT JEFF	0	0	1	290,757	1	290,757
HOHMANN, ANDREA G	1	0	0	0	1	0
HOLLAND, THOMAS P	1	2,035	0	0	1	2,035
HOLLIBAUGH, JAMES T	1	189,915	1	8,857	2	198,772
HOLLOWAY, STEVEN R	0	0	1	104,999	1	104,999
HOLMES, PHILIP V	2	131,044	0	0	2	131,044
HONDALUS, MARY K	0	0	2	52,296	2	52,296
HOOGENBOOM, GERRIT	0	-202,532	0	0	0	-202,532
HOOVER, TIMOTHY R	5	391,571	0	0	5	391,571
HOPKINSON, BRIAN M	1	411,186	0	0	1	411,186
HOPKINSON, CHARLES S	7	877,661	1	21,537	8	899,198
HORNE, ARTHUR M	9	90,143	0	0		90,143
HOU, YILIN	3	57,652	0	0	3	57,652
HOUSTON JR, JACK	0	0	1	24,689	1	24,689
HOWERTH, ELIZABETH W	1	99,476	2	121,895		221,371
HU, XINPING	0	0	1	33,424		33,424
HUANG, QINGGUO	2	123,996	0	0		123,996
HUBBARD, WILLIAM G	0	0	1	114,933	1	114,933
HUMPHREYS, JEFFREY MATTHEW	1	33,276	0	0		33,276
HUNG, YEN-CON	3	419,444	2	65,250		484,694
HUNT-HURST, PATRICIA KAY	2	11,396	0	0		11,396
HURLEY, DAVID JOHN	0	0		12,296		12,296

Primary Pf	Total	
ILHA, MARCIA RS	Amount	
IHAM MARCIA RS	170,000	
NARIE, ROBERT D 1	38,768	
IZADR. ELHAM	23,000	
IZSAK, ANDREW G	1,750	
JACKSON, C RHETT 0 0 1 22,400 1 JACKWOOD, MARK W 1 96,129 1 4,894 2 JAGDALE, GANPATIB 0 0 1 1,894 2 JAMBECK, JENNAR 3 174,505 0 0 3 JENKINS, TRACEM 1 0 6,200 1 3,800 2 JENNINGS, CECIL A 5 372,720 0 0 5 JI, PINGSHENG 10 225,595 1 5,940 11 JI, PINGSHENG 1 47,428 0 0 0 1 JOHNSEN, KYLEJ 1 47,228 0 0 0 1 JOHNSON, MERY W 4 4,625 0 0 0 2 JOHNSON, SERRY W 4 4,625 0 0 0 2 JOHNSON, MERY W 4 4,625 0 0 0 2 JONES, SENTIL 1 5,052 <t< td=""><td>241,750</td></t<>	241,750	
JACKSON, C RHETT 0 0 1 22,400 1 JACKWOOD, MARK W 1 96,129 1 4,894 2 JAGDALE, GANPATIB 0 0 1 1,894 2 JAMBECK, JENNAR 3 174,505 0 0 3 JENKINS, TRACEM 1 0 6,200 1 3,800 2 JENNINGS, CECIL A 5 372,720 0 0 5 JI, PINGSHENG 10 225,595 1 5,940 11 JI, PINGSHENG 1 47,428 0 0 0 1 JOHNSEN, KYLEJ 1 47,228 0 0 0 1 JOHNSON, MERY W 4 4,625 0 0 0 2 JOHNSON, SERRY W 4 4,625 0 0 0 2 JOHNSON, MERY W 4 4,625 0 0 0 2 JONES, SENTIL 1 5,052 <t< td=""><td>261,028</td></t<>	261,028	
JAMBECK, JENNA R	22,400	
JAMBECK, JENNAR 3 174,505 0 0 3 JENKINS, TRACIE M 1 26,207 0 0 5 JENKINGS, CECIL A 5 37,272 0 0 5 JI, PINGSHENG 10 228,595 1 5,940 11 JIMENEZ, VERONICA 1 47,428 0 0 1 JOHNSON, JERRY W 1 44,1625 0 0 0 JOHNSON, MICHAEL K 2 600,161 0 0 0 0 JONES, LERILE PATRICK 0 0 0 1 9,692 1 JONES, LESLIE PATRICK 0 <td>101,023</td>	101,023	
JENKINS, TRACIE M	1,250	
JENNINGS, CECILA 5 372,720 0 0 5 1 IL, PINGSHENG 10 228,595 1 5,940 11 11 11 11 11 11 11	174,505	
II, PINGSHENG	30,000	
IMENEZ, VERONICA	372,720	
JOHNSEN, KYLE J 1	234,535	
JOHNSON, JERRY W	47,428	
JOHNSON, MARY ANN 0 -6,146 0 0 JOHNSON, MICHAEL K 2 600,161 0 0 2 JONES, ARTHUR LEE 0 0 1 9,692 1 JONES, KENNETH L 1 50,758 1 14,952 2 JONES, SCOTT A 3 525,679 0 0 3 JORDAN, JEFFREY L 2 3,179,152 0 0 2 JORDAN, THOMAS ROBERT 0 0 0 55,102 2 JOYE, SAMANTHA B 7 953,915 0 0 0 1 KALIVODA, KAREN S 1 56,485 0 0 1 4	44,713	
JOHNSON, MICHAEL K	44,625	
DONES, ARTHUR LEE	-6,146	
DONES, KENNETH L	600,161	
DONES, LESLIE PATRICK 0	9,692	
JONES, SCOTT A 3 \$525,679 0 0 3 JORDAN, JEFFREY L 2 3,179,152 0 0 2 JORDAN, THOMAS ROBERT 0 0 0 2 55,102 2 JOYE, SAMANTHA B 7 953,915 0 0 7 KALIVODA, KAREN S 1 56,485 0 0 1 KANE, MICHAEL B 7 225,059 1 49,311 8 KANE, MICHAEL B 4 59,698 0 0 0 4 KANEASU, EDWARD T 4 59,698 0 0 0 4 KANNAN, NATARAJAN 1 50,000 0 0 0 1 KARLS, ANNA CECLILA 0 0 1 3,500 1 KARNOK, KEITH J 8 36,335 0 0 0 1 KAYS, STANLEY J 1 40,000 1 17,861 1 KELLAM, NADIA NICOLE 0 0	65,710	
JORDAN, JEFFREY L 2 3,179,152 0 0 2 2 2 3,179,152 0 0 0 2 2 3,179,152 0 0 0 2 2 3,179,152 0 0 0 0 2 3,179,152 0 0 0 0 0 0 0 0 0	72,689	
JORDAN, THOMAS ROBERT 0 0 2 55,102 2 JOYE, SAMANTHA B 7 953,915 0 0 7 KALIVODA, KAREN S 1 56,485 0 0 1 KANE, MICHAEL B 7 225,059 1 49,311 8 KANEMASU, EDWARD T 4 59,698 0 0 4 KANELS, ANNATHABJAN 1 50,000 0 0 1 KAPLAN, RAY MATTHEW 5 154,160 2 125,058 7 KARIS, SANNA CECILIA 0 0 1 3,500 1 KARYS, STANLEY J 1 40,000 0 0 1 KAZEZ, WILLIAM H 0 0 1 17,861 1 KELLAM, NADIA NICOLE 0 1 10,000 1 KELLAM, NADIA NICOLE 3 28,648 0 0 3 KEMERAIT JR, ROBERT C 4 42,240 2 20,730 6 KENNA	525,679	
JOYE, SAMANTHA B 7 953,915 0 0 7 KALIVODA, KAREN S 1 56,485 0 0 1 KANE, MICHAEL B 7 225,059 1 49,311 8 KANEMASU, EDWARD T 4 59,698 0 0 4 KANNAN, NATARAJAN 1 50,000 0 0 1 KAPLAN, RAY MATTHEW 5 154,160 2 125,058 7 KARLS, ANNA CECILIA 0 0 1 3,000 1 3,500 1 KARNOK, KEITH J 8 36,335 0 0 0 0 0 1 KAYS, STANLEY J 1 40,000 0 0 0 1 17,861 1 KEEL, M KEVIN 0 0 0 1 17,861 1 1 KELLAM, NADIA NICOLE 0 0 0 1 10,000 1 1 1 10,000 1 1 1,000 <	3,179,152	
KALIVODA, KAREN S 1 56,485 0 0 1 KANE, MICHAEL B 7 225,059 1 49,311 8 KANEMASU, EDWARD T 4 59,698 0 0 4 KANNAN, NATARAJAN 1 50,000 0 0 1 KAPLAN, RAY MATTHEW 5 154,160 2 125,058 7 KARLS, ANNA CECILIA 0 0 1 3,500 1 KARNOK, KEITH J 8 36,335 0 0 0 8 KAYS, STANLEY J 1 40,000 0 0 0 0 0 0 0 0 1 17,861 1 KAZEZ, WILLIAM H 0 0 0 0 0 1 17,861 1 KELLAM, NADIA NICOLE 0 0 0 1 100,000 1 18 KEMERAIT JR, ROBERT C 4 42,240 2 20,730 6 KENT, MARC 0 0 3 15,378 3 KERR, WILLIAM L 7 16,	55,102	
KANE, MICHAEL B 7 225,059 1 49,311 8 KANEMASU, EDWARD T 4 59,698 0 0 4 KANNAN, NATARAJAN 1 50,000 0 0 1 KAPLAN, RAY MATTHEW 5 154,160 2 125,058 7 KARLS, ANNA CECILIA 0 0 1 3,500 1 KARNOK, KEITH J 8 36,335 0 0 0 8 KAYS, STANLEY J 1 40,000 0 0 0 1 1,7861 1 KAZEZ, WILLIAM H 0 0 0 1 17,861 1 1 4,000 0 0 1 1,7861 1 1 4,000 0 0 1 1,7861 1 1 4,000 0 0 0 1 1,7861 1 1 1,861 1 1 1,861 1 1,861 1 1,862 1 1,000 0 0	953,915	
KANEMASU, EDWARD T 4 59,698 0 0 4 KANNAN, NATARAJAN 1 50,000 0 0 1 KAPLAN, RAY MATTHEW 5 154,160 2 125,058 7 KARLS, ANNA CECILIA 0 0 1 3,500 1 KARNOK, KEITH J 8 36,335 0 0 8 KAYS, STANLEY J 1 40,000 0 0 0 1 KAZEZ, WILLIAM H 0 0 1 17,861 1 KEEL, M KEVIN 0 0 1 100,000 1 KELLOUGH, JEDWARD 3 28,648 0 0 3 KEMERAIT JR, ROBERT C 4 42,240 2 20,730 6 KENNAMER, ROBERT A 1 45,453 0 0 1 KERR, WILLIAM L 7 16,625 1 5,250 8 KIM, SOYOUNG 0 0 0 0 1 KISAALITA, WILLIAM S 1 10,000 0 1 KISSINGER, JESSICA<	56,485	
KANNAN, NATARAJAN 1 50,000 0 0 1 KAPLAN, RAY MATTHEW 5 154,160 2 125,058 7 KARLS, ANNA CECILIA 0 0 1 3,500 1 KARNOK, KEITH J 8 36,335 0 0 8 KAYS, STANLEY J 1 40,000 0 0 1 KAZEZ, WILLIAM H 0 0 1 17,861 1 KEEL, M KEVIN 0 0 1 100,000 1 KELLAM, NADIA NICOLE 0 0 1 100,000 1 KELLOUGH, J EDWARD 3 28,648 0 0 3 KEMERAIT JR, ROBERT C 4 42,240 2 20,730 6 KENNAMER, ROBERT A 1 45,453 0 0 1 KERR, WILLIAM L 7 16,625 1 5,250 8 KIM, SOYOUNG 0 0 0 0 1 KISSINGER, J	274,370	
KAPLAN, RAY MATTHEW 5 154,160 2 125,058 7 KARLS, ANNA CECILIA 0 0 1 3,500 1 KARNOK, KEITH J 8 36,335 0 0 8 KAYS, STANLEY J 1 40,000 0 0 1 KAZEZ, WILLIAM H 0 0 0 1 17,861 1 KEEL, M KEVIN 0 0 0 1 100,000 1 KELLAM, NADIA NICOLE 0 0 0 1 100,000 1 KELLOUGH, J EDWARD 3 28,648 0 0 3 KEMERAIT JR, ROBERT C 4 42,240 2 20,730 6 KENNAMER, ROBERT A 1 45,453 0 0 1 KERR, WILLIAM L 7 16,625 1 5,250 8 KIM, SOYOUNG 0 0 0 1 4,230 1 KISAALITA, WILLIAM S 1 10,000 0 <td>59,698</td>	59,698	
KARLS, ANNA CECILIA 0 0 1 3,500 1 KARNOK, KEITH J 8 36,335 0 0 8 KAYS, STANLEY J 1 40,000 0 0 1 KAZEZ, WILLIAM H 0 0 0 1 17,861 1 KEEL, M KEVIN 0 0 18 139,517 18 KELLAM, NADIA NICOLE 0 0 1 100,000 1 KELLOUGH, J EDWARD 3 28,648 0 0 0 3 KEMRAIT JR, ROBERT C 4 42,240 2 20,730 6 KENNAMER, ROBERT A 1 45,453 0 0 1 KERR, WILLIAM L 7 16,625 1 5,250 8 KIM, SOYOUNG 0 0 0 0 0 1 KISAALITA, WILLIAM S 1 10,000 0 0 1 KISSINGER, JESSICA 4 831,992 4 330,601 8 KLONOWSKI, KIMBERLY D 2 516,780 0 0	50,000	
KARNOK, KEITH J 8 36,335 0 0 8 KAYS, STANLEY J 1 40,000 0 0 1 KAZEZ, WILLIAM H 0 0 0 1 17,861 1 KEEL, M KEVIN 0 0 0 18 139,517 18 KELLAM, NADIA NICOLE 0 0 1 100,000 1 KELLOUGH, J EDWARD 3 28,648 0 0 3 KEMERAIT JR, ROBERT C 4 42,240 2 20,730 6 KENNAMER, ROBERT A 1 45,453 0 0 1 KERR, WILLIAM L 7 16,625 1 5,250 8 KIM, SOYOUNG 0 0 0 0 1 KISSINGER, JESSICA 4 831,992 4 330,601 8 KLONOWSKI, KIMBERLY D 2 516,780 0 0 0 2 KNER, PETER A 1 233,765 0 0 0 1 103,475 2	279,218	
KAYS, STANLEY J 1 40,000 0 0 1 KAZEZ, WILLIAM H 0 0 1 17,861 1 KEEL, M KEVIN 0 0 18 139,517 18 KELLAM, NADIA NICOLE 0 0 1 100,000 1 KELLOUGH, J EDWARD 3 28,648 0 0 3 KEMERAIT JR, ROBERT C 4 42,240 2 20,730 6 KENNAMER, ROBERT A 1 45,453 0 0 1 KENT, MARC 0 0 3 15,378 3 KERR, WILLIAM L 7 16,625 1 5,250 8 KIM, SOYOUNG 0 0 1 4,230 1 KISAALITA, WILLIAM S 1 10,000 0 0 1 KISSINGER, JESSICA 4 831,992 4 330,601 8 KLONOWSKI, KIMBERLY D 2 516,780 0 0 0 2 KNAPP, STEVEN J 1 123,765 0 0 0 1 <td>3,500</td>	3,500	
KAZEZ, WILLIAM H 0 0 1 17,861 1 KEEL, M KEVIN 0 0 18 139,517 18 KELLAM, NADIA NICOLE 0 0 1 100,000 1 KELLOUGH, J EDWARD 3 28,648 0 0 3 KEMERAIT JR, ROBERT C 4 42,240 2 20,730 6 KENNAMER, ROBERT A 1 45,453 0 0 1 KENT, MARC 0 0 3 15,378 3 KERR, WILLIAM L 7 16,625 1 5,250 8 KIM, SOYOUNG 0 0 0 1 4,230 1 KISSALITA, WILLIAM S 1 10,000 0 0 0 1 KISSINGER, JESSICA 4 831,992 4 330,601 8 KLONOWSKI, KIMBERLY D 2 516,780 0 0 0 2 KNAPP, STEVEN J 1 123 1 103,475 2 KNER, PETER A 1 233,765 0 0	36,335	
KEEL, M KEVIN 0 0 18 139,517 18 KELLAM, NADIA NICOLE 0 0 1 100,000 1 KELLOUGH, J EDWARD 3 28,648 0 0 3 KEMERAIT JR, ROBERT C 4 42,240 2 20,730 6 KENNAMER, ROBERT A 1 45,453 0 0 1 KERT, WILLIAM L 7 16,625 1 5,250 8 KIM, SOYOUNG 0 0 1 4,230 1 KISAALITA, WILLIAM S 1 10,000 0 0 0 1 KISSINGER, JESSICA 4 831,992 4 330,601 8 KLONOWSKI, KIMBERLY D 2 516,780 0 0 2 KNAPP, STEVEN J 1 123 1 103,475 2 KNER, PETER A 1 233,765 0 0 0 1	40,000	
KELLAM, NADIA NICOLE 0 1 100,000 1 KELLOUGH, J EDWARD 3 28,648 0 0 3 KEMERAIT JR, ROBERT C 4 42,240 2 20,730 6 KENNAMER, ROBERT A 1 45,453 0 0 1 KENT, MARC 0 0 3 15,378 3 KERR, WILLIAM L 7 16,625 1 5,250 8 KIM, SOYOUNG 0 0 0 1 4,230 1 KISAALITA, WILLIAM S 1 10,000 0 0 0 1 KISSINGER, JESSICA 4 831,992 4 330,601 8 KLONOWSKI, KIMBERLY D 2 516,780 0 0 2 KNAPP, STEVEN J 1 123 1 103,475 2 KNER, PETER A 1 233,765 0 0 1	17,861	
KELLOUGH, J EDWARD 3 28,648 0 0 3 KEMERAIT JR, ROBERT C 4 42,240 2 20,730 6 KENNAMER, ROBERT A 1 45,453 0 0 1 KENT, MARC 0 0 3 15,378 3 KERR, WILLIAM L 7 16,625 1 5,250 8 KIM, SOYOUNG 0 0 0 1 4,230 1 KISAALITA, WILLIAM S 1 10,000 0 0 0 1 KISSINGER, JESSICA 4 831,992 4 330,601 8 KLONOWSKI, KIMBERLY D 2 516,780 0 0 2 KNAPP, STEVEN J 1 123 1 103,475 2 KNER, PETER A 1 233,765 0 0 1	139,517	
KEMERAIT JR, ROBERT C 4 42,240 2 20,730 6 KENNAMER, ROBERT A 1 45,453 0 0 1 KENT, MARC 0 0 3 15,378 3 KERR, WILLIAM L 7 16,625 1 5,250 8 KIM, SOYOUNG 0 0 1 4,230 1 KISAALITA, WILLIAM S 1 10,000 0 0 0 1 KISSINGER, JESSICA 4 831,992 4 330,601 8 KLONOWSKI, KIMBERLY D 2 516,780 0 0 2 KNAPP, STEVEN J 1 123 1 103,475 2 KNER, PETER A 1 233,765 0 0 1	100,000	
KENNAMER, ROBERT A 1 45,453 0 0 1 KENT, MARC 0 0 0 3 15,378 3 KERR, WILLIAM L 7 16,625 1 5,250 8 KIM, SOYOUNG 0 0 1 4,230 1 KISAALITA, WILLIAM S 1 10,000 0 0 0 1 KISSINGER, JESSICA 4 831,992 4 330,601 8 KLONOWSKI, KIMBERLY D 2 516,780 0 0 2 KNAPP, STEVEN J 1 123 1 103,475 2 KNER, PETER A 1 233,765 0 0 1	28,648	
KENT, MARC 0 0 3 15,378 3 KERR, WILLIAM L 7 16,625 1 5,250 8 KIM, SOYOUNG 0 0 1 4,230 1 KISAALITA, WILLIAM S 1 10,000 0 0 0 1 KISSINGER, JESSICA 4 831,992 4 330,601 8 KLONOWSKI, KIMBERLY D 2 516,780 0 0 2 KNAPP, STEVEN J 1 123 1 103,475 2 KNER, PETER A 1 233,765 0 0 1	62,970	
KERR, WILLIAM L 7 16,625 1 5,250 8 KIM, SOYOUNG 0 0 0 1 4,230 1 KISAALITA, WILLIAM S 1 10,000 0 0 0 1 KISSINGER, JESSICA 4 831,992 4 330,601 8 KLONOWSKI, KIMBERLY D 2 516,780 0 0 2 KNAPP, STEVEN J 1 123 1 103,475 2 KNER, PETER A 1 233,765 0 0 1	45,453	
KIM, SOYOUNG 0 0 0 1 4,230 1 KISAALITA, WILLIAM S 1 10,000 0 0 1 KISSINGER, JESSICA 4 831,992 4 330,601 8 KLONOWSKI, KIMBERLY D 2 516,780 0 0 2 KNAPP, STEVEN J 1 123 1 103,475 2 KNER, PETER A 1 233,765 0 0 1	15,378	
KISAALITA, WILLIAM S 1 10,000 0 0 1 KISSINGER, JESSICA 4 831,992 4 330,601 8 KLONOWSKI, KIMBERLY D 2 516,780 0 0 2 KNAPP, STEVEN J 1 123 1 103,475 2 KNER, PETER A 1 233,765 0 0 1	21,875	
KISSINGER, JESSICA 4 831,992 4 330,601 8 KLONOWSKI, KIMBERLY D 2 516,780 0 0 2 KNAPP, STEVEN J 1 123 1 103,475 2 KNER, PETER A 1 233,765 0 0 1	4,230 10,000	
KLONOWSKI, KIMBERLY D 2 516,780 0 0 2 KNAPP, STEVEN J 1 123 1 103,475 2 KNER, PETER A 1 233,765 0 0 1	1,162,593	
KNAPP, STEVEN J 1 123 1 103,475 2 KNER, PETER A 1 233,765 0 0 1	516,780	
KNER, PETER A 1 233,765 0 0 1	103,598	
	233,765	
1 20,003 1 74,022 2	100,887	
KOENIG, AMIE 0 0 1 1,956 1	1,956	
KOGAN, STEVEN MILES 1 388,728 0 0 1	388,728	
KOSTANDINI, GENTIAN 1 23,530 0 0 1	23,530	
KOWALEWSKI, STEPHEN A 2 151,370 0 0 2	151,370	
KRAEMER, EILEEN T 0 0 1 90,301 1	90,301	
KRASHEN, DANIEL 1 130,357 0 0 1	130,357	

Investigator's Name	Primary PI		Co-PI		Total	
	Count	Amount	Count	Amount	Count	Amount
KRAUSE, DUNCAN C	2	37,760	0	0	2	37,760
KRETZSCHMAR JR, WILLIAM A	1	15,000	0	0	1	15,000
KRUNKOSKY, THOMAS M	0	0	1	-11,830	1	-11,830
KUSHNER, SIDNEY R	4	621,629	0	0	4	621,629
KUTAL, CHARLES R	1	173,531	0	0	1	173,531
CVIEN, CRAIG K	1	12,000	0	0	1	12,000
ACY, MICHAEL P	3	127,201	0	0	3	127,201
AFAYETTE, PETER R	0	0	1	185,807	1	185,807
AFONTAINE, ERIC R	2	531,782	0	0	2	531,782
AING, EMMA E	0	0	1	457,680	1	457,680
ANCE, STACEY L	2	44,761	3	223,853	5	268,613
ANDAU, DAVID P	4	134,980	0	0	4	134,980
ANGSTON JR, DAVID B	0	0	1	33,132	1	33,132
ANKAU, RICHARD A	1	68,488	0	0	1	68,488
AUDERDALE, JAMES D	3	404,845	1	116,944	4	521,789
AUTH, THOMAS P	5	25,914	0	0	5	25,914
AWRENCE, JESSICA	1	34,603	0	0	1	34,603
AY, MARCUS D	1	287,291	0	0	1	287,291
EASE, A MICHELE	1	10,500	0	0	1	10,500
ECLERC, MONIQUE Y	1	34,092	0	0	1	34,092
EE, DAVID C	5	89,700	0	0	5	89,700
EE, JUNG SUN	1	5,000	0	0	1	5,000
EE, MARGIE D	1	43,800	0	0	1	43,800
EE, MEGAN ELIZABETH	0	0	1	4,230	1	4,230
EE, R DEWEY	0	0	1	6,175	1	6,175
EEBENS-MACK, JAMES H	5	378,578		0	5	378,578
EIGH, DAVID S	1	19,900	2	68,456		88,356
EWIS, RICHARD D	1	457,680	0	00,430		457,680
LEWIS, STEVEN P	0	437,000	5	17,137	5	17,137
J. KANG	1	7,500	0	0		7,500
I, KE	1	109,106	0	0	1	109,106
J, WAN-I OLIVER	0	109,100		20,039	1	20,039
JGUORI, LISA A	1	59,330		20,039		59,330
	1			602.270	1	
JPP, ERIN K	4	101,746		602,379		704,125
JU, TIANMING	2	219,030		66,183	3	285,213
JVE, DAVID H	2	214,705		84,291	4	298,996
OCKLIN, JASON JOHN	3	111,703		111,703		223,406
.U, JUNHE	0	170.720		29,999	1	29,999
UKOWITZ, WOLFGANG R	1	170,739	0	0	1	170,739
MACKILLOP, JAMES	2	264,898	2	87,990		352,888
MACLEAN, DANIEL D	11	60,430	3	34,203	14	94,632
MADDEN, MARGUERITE	7	104,862	1	71,190		176,052
MAERZ III, JOHN CHARLES	4	138,281	3	118,370		256,651
MAIER, ROBERT J	3	736,931	0	0	3	736,931
MALLADI, ANISH	1	2,500		0	1	2,500
MALTESE, JOHN ANTHONY	2	13,702	0	0	2	13,702
MANCINI, DEBORAH CAROLYN	0	0	1	113,636	1	113,636
MANCINI, JAY AUGUST	2	1,022,726	0	0	2	1,022,726
MANI, SUDHAGAR	1	12,200	0	0	1	12,200
MANLEY, NANCY R	6	1,981,426	0	0	6	1,981,426
MARCOTTE, ANNE KATHERINE	1	40,292	0	0	1	40,292
ARKEWITZ, DANIEL	1	49,311	2	43,712	3	93,023
ARTINO, KARINA G	0	0	2	106,236	2	106,236
MATIC, GORDANA	0	0	1	17,861		17,861

	Pr	Primary PI		Co-PI	Total		
Investigator's Name	Count	Amount	Count	Amount	Count	Amount	
MATTHEWS, PAUL H	4	81,499	0	0	4	81,499	
MAURER, JOHN J	0	0	1	75,640	1	75,640	
MAURICIO, RODNEY	1	0	0	0	1	0	
MAY, LUCIAN MITCHELL	0	0	1	2,730	1	2,730	
MAYER JR, RICHARD THOMAS	1	50,000	0	0	1	50,000	
MCCULLOUGH, PATRICK E	10	80,400	0	0	10	80,400	
MCCULLY, KEVIN K	2	231,782	0	0	2	231,782	
MCDOUGALD, LARRY R	4	17,000	1	31,329	5	48,329	
MCDOWELL, JENNIFER E	1	74,456	4	339,878	5	414,334	
MCEACHERN, MICHAEL J	1	262,406	0	0	1	262,406	
MCGUIRE, MARY ANNE	0	0	1	187,361	1	187,361	
MCHUGH, JOSEPH V	0	-8,442	0	0	0	-8,442	
MCLEOD, KENNETH W	6	156,803	1	64,715	7	221,518	
MCPHERSON, ROBERT M	4	27,197	0	0	4	27,197	
MEAD, DANIEL G	0	0	19	195,703	19	195,703	
MEAGHER, RICHARD B	3	423,504	2	50,081	5	473,585	
MEDEIROS, PATRICIA M	1	100,900	2	144,080	3	244,980	
MEILE, CHRISTOF D	1	166,634	0	0	1	166,634	
MENGAK, MICHAEL THOMAS	2	39,999	0	0	2	39,999	
MERKLE, SCOTT A	3	110,750	0	0	3	110,750	
METTS, BRIAN S	0	0	2	28,190	2	28,190	
MEYER, HENNING HORST H	2	450,000	0	0	2	450,000	
MILLER, JOHN A	0	0	1	49,887	1	49,887	
MILLER, KARL V	12	99,612	1	12,570	13	112,182	
MILLER, LLOYD STEPHEN	0	0	1	1,888	1	1,888	
MILLER, PATRICIA H	1	3,000	0	0	1	3,000	
MILLER, WILLIAM LYNN	14	160,238	0	0	14	160,238	
MILLS, GARY L	0	0	4	459,658	4	459,658	
MISZTAL, IGNACY	5	157,998	2	150,000	7	307,998	
MITCHELL, NICOLE F	4	3,712	0	0	4	3,712	
MOHAN, JACQUELINE E	2	40,906	1	22,400	3	63,306	
MOHNEN, DEBRA	0	0	5	245,000	5	245,000	
MOMANY, CORY	2	148,105	1	38,250	3	186,355	
MOMANY, MICHELLE	2	351,084	0	0	2	351,084	
MONAHAN, JENNIFER L	1	91,087	0	0		91,087	
MOORE, JAMES N	0	0	1	52,265	1	52,265	
MOORE, JULIE MARIELLE	2	243,156	0	0	2	243,156	
MOORE, REBECCA	0	0	2	25,000	2	25,000	
MOORHEAD, ANDREW RIDDELL	2	520,105	1	120,697	3	640,802	
MORAN, MARY A	4	306,266	2	144,080	6	450,346	
MOREMEN, KELLEY W	1	287,015	4	647,497	5	934,512	
MORENO, SILVIA NJ	1	92,813	1	92,813		185,625	
MORRIS, LAWRENCE A	6	191,275	0	0	6	191,275	
MOTE, THOMAS L	3	61,636	0	2	3	61,638	
MRAZEK, JAN	1	238,881	1	238,881	2	477,761	
MUILENBURG, JESSICA LEGGE	2	299,166	0	0	2	299,166	
MULLEN, JEFFREY DANIEL	0	0	1	24,689	1	24,689	
MULLIGAN, JAKE H	1	55,125	1	89,767		144,892	
MUNDT, EGBERT S	2	84,504	4	356,307	6	440,811	
MURPH, MANDI M	1	50,000	0	0	1	50,000	
MURRAY, THOMAS F	1	0	0	0	1	0	
MYHRE, KARIN ELIZABETH	0	0	1	0	1	0	
NACKERUD, LARRY G	0	0	1	50,166		50,166	
NAEHER, LUKE PETER	3	279,507	0	0	3	279,507	

	Pri	Primary PI		Co-PI		'otal
Investigator's Name	Count	Amount		Amount		Amount
NAIR, VASU	6	201,563	0	0	6	201,563
NAIRN III, CAMPBELL JOSEPH	1	345,285	3	83,750	4	429,035
NAKANO, DANIEL	2	364,156	0	0	2	364,156
NAVARA, KRISTEN JEAN	1	517,025	0	0	1	517,025
NAZAREA, VIRGINIA D	1	2,650	0	0	1	2,650
NEIDLE, ELLEN LEE	0	0	2	148,105	2	148,105
NELSON, DONALD ROBERT	1	141,484	0	0	1	141,484
NESMITH, D SCOTT	2	7,800	2	3,000	4	10,800
NESTOR, ROBERT I	9	4,110	0	0	9	4,110
NIBBELINK, NATHAN PAUL	6	184,685	1	31,698	7	216,384
NICKERSON, STEPHEN C	4	21,620	0	0	4	21,620
NICKOLS, SHARON YVONNE	10	30,384	0	0	10	30,384
NOAKES, JOHN E	1	68,041	0	0	1	68,041
NOAKES, SCOTT EDWARD	1	2,000	2	99,464	3	101,464
NOBLET, RAYMOND	8	422,571	0	0	8	422,571
NOE, JAMES P	2	5,500	0	0	2	5,500
NORTHRUP, NICOLE C	2	6,608	0	0	2	6,608
OBASI, EZEMENARI M	1	219,104	2	230,510	3	449,615
OCONNOR, PATRICK J	2	34,654	0	0	2	34,654
OETTING, RONALD D	3	25,636	0	0	3	25,636
OIE, SVEIN	4	55,800	0	0	4	55,800
OLIVE, JOHN	1	50,570	0	0	1	50,570
OLIVER, J STEVE	1	104,530	0	0	1	104,530
OLIVER, KERRY M	1	94,580	0	0	1	94,580
ONEILL, MALCOLM	0	0	2	299,027	2	299,027
OREY III, MICHAEL A	1	16,081	0	0	1	16,081
ORLANDO, RONALD C	2	98,386	3	259,479	5	357,865
ORPINAS, PAMELA	1	165,335	0	0	1	165,335
OZIAS-AKINS, PEGGY	7	188,500	0	0	7	188,500
PAN, ZHENGWEI	3	111,581	3	111,602	6	223,182
PARISH, WALKER JACKSON	0	0	1	400,000	1	400,000
PARK, ANDREW W	1	102,758	1	166,174	2	268,932
PARK, HAN S	5	15,529	0	0	5	15,529
PARKS, AMY NOELLE	1	114,255		0		114,255
PARROTT, WAYNE ALLEN	2	321,677	5	49,000	7	370,677
PATERSON, ANDREW H	21	1,788,145	0	0	21	1,788,145
PATINO-DOUCE, ALBERTO E	0	0	1	45,397	1	45,397
PAZ, JOEL O	0	0	0	-9,223		-9,223
PEARL, STEPHANIE ANN	0	0	1	7,500	1	7,500
PEGG, RONALD	3	323,356	0	0	3	323,356
PERRY, CALVIN DEVON	3	13,405	1	17,703	4	31,108
PETERSON JR, DOUGLAS L	1	545,937	0	0	1	545,937
PETERSON, CHRIS J	2	129,835	0	0 02 522	2	129,835
PETERSON, DAVID S	0	0	1	83,532		83,532
PETERSON, JAMES T	1	46,920	0	0	1	46,920
PETERSON, JOY	0	0	2	250,000	2	250,000
PHILLIPS, ROBERT DIXON	0	197.057	3	65,500	3	65,500
PIERCE, JAMES MICHAEL PINTOR, LAUREN M.	4	487,957	0	0	4	487,957
PINTOR, LAUREN M	0	0	2	24,667	2	24,667
PIRES, LUCIANA BASSI	0	15.048	1	8,523	1	8,523
PLATT, SIMON R	2	15,048	3	13,776		28,823
POON, LEONARD W	5	383	0	0	5	383
POPIK, VLADIMIR	2	274,821	0	12 400	2	274,821
PORTER, JAMES W	2	782,409	1	43,490	3	825,899

	Pri	Primary PI		Co-PI		Total	
Investigator's Name	Count	Amount		Amount		Amount	
PORTES, PEDRO R	2	366,282	0	0	2	366,282	
POTTER, WALTER D	0	0	2	6,241	2	6,241	
POUDYAL, NEELAM CHANDRA	3	37,000	2	28,487	5	65,487	
POWER, CHERYL SLAY	1	2,741	0	0		2,741	
PRESTEGARD, JAMES	7	1,157,454	3	150,884	10	1,308,338	
PRINGLE, CATHERINE M	4	223,403	1	22,400		245,803	
PRINGLE, TIMOTHY D	1	1,885	0	0		1,885	
PROFFER, TEDDY	1	3,571	0	0		3,571	
PROMISLOW, DANIEL E L	4	634,895	0	0		634,895	
PROSTKO, ERIC P	0	0	2	3,900		3,900	
PUETT, J DAVID	4	81,920	0	0,500		81,920	
QUINN, FREDERICK DAVID	1	371,250	0	0	1	371,250	
RAJEEV, SREEKUMARI	0	0	1	48,460		48,460	
RAMAMOORTHY, SHEELA	1	44,720	0	0,100		44,720	
RAMASWAMY, LAKSHMISH MACHEERI	0	0	1	7,500		7,500	
RASMUSSEN, TODD CHRISTIAN	0	0	0	2		2	
RAYMER, PAUL L	2	36,456		3,000		39,456	
RAZOR, JACK E	3	14,427	0	0,000		14,427	
REEVES, JAXK H	1	42,515	0	0		42,515	
REEVES, PATRICIA M	0	42,313		55,112	_	55,112	
	0						
REINBERGER, MARK EDWARD	1	0	1 0	35,268 0		35,268 0	
REINHARDT, SUSAN L							
REINHART, MAX ROLAND D	1	32,354	0	0		32,354	
REITZ, ELIZABETH J	3	102,975	0	05.250	-	102,975	
RESURRECCION, ANNA V A	1	3,850	2	95,250		99,100	
RIEBER, LLOYD P	0	0		315,025	1	315,025	
RILEY, DAVID G	3	56,000	3	13,345		69,345	
RISLER, EDWIN	1	5,574	0	0	_	5,574	
RISSE, LAWRENCE MARK	0	0	1	69,530		69,530	
RITCHIE, BRANSON W	2	23,000	0	0	_	23,000	
RITCHIE, GLEN LORIN	3	101,000	0	0	_	101,000	
ROBB, CLAIRE	0	0	1	50,000		50,000	
ROBERTS, PHILLIP M	0	0		68,202	2	68,202	
ROBERTSON, THOMAS PHILLIP	1	-47,322		92,344		45,022	
ROBINSON, DAWN T	1	90,725	0	0	_	90,725	
ROBINSON, GREGORY H	1	112,000	0	0	1	112,000	
RODEN, MICHAEL F	0	0	1	45,397	1	45,397	
ROHANI, PEJMAN	1	0	0	0	1	0	
ROMAN, PAUL M	3	1,925,608	1	77,366	4	2,002,974	
ROSE, JOHN PATRICK	0	0	1	588,800	1	588,800	
ROSEMOND, AMY DAUM	3	126,287	0	0	3	126,287	
ROSS, KENNETH G	1	82,705	0	0	1	82,705	
RUBERSON, JOHN R	1	5,400	1	64,402	2	69,802	
RUBIN, DONALD L	0	0	1	236,511	1	236,511	
RUSSELL, SCOTT M	5	12,558	1	65,709	6	78,267	
RUTER, JOHN M	0	0	1	106,176	1	106,176	
SABA, COREY F	0	0	1	32,506	1	32,506	
SABATINI, ROBERT S	2	50,221	0	0	2	50,221	
SAKAMOTO, KAORI	1	17,917	0	0	1	17,917	
SALIKI, JEREMIAH T	2	14,960	1	149,000	3	163,960	
SAMARKIN, VLADIMIR	0	0	2	279,502	2	279,502	
SAMP, JENNIFER A	1	32,144	1	91,087		123,231	
SAMUELSEN, KAREN M	0	0		490,347		490,347	
SANCHEZ, SUSAN	0	0		71,190		71,190	
SANCILE, SUSAN	Ü	0	1	/1,190	l ¹	/1,1	

		ary PI		o-PI	Total	
Investigator's Name	Count	Amount	Count	Amount		Amount
SCHAEFER III, HENRY F	1	1,121	0	0	1	1,121
SCHATZBERG, SCOTT J	2	143,370	0	0	2	143,370
SCHERM, HARALD W	6	27,000	1	6,250	7	33,250
SCHIMLECK, LAURENCE ROBERT	2	20,618	8	53,500	10	74,118
SCHMIDT, GREGORY W	1	17,000	0	0	1	17,000
SCHMIDT, JOHN P	1	15,033	0	0	1	15,033
SCHRAMSKI, JOHN R	2	31,999	0	0	2	31,999
SCHULZ, CORDULA	2	157,947	0	0	2	157,947
SCHWARTZ, BRIAN MATTHEW	3	21,000	1	35,256	4	56,256
SCOTT, DAVID E	0	0	2	117,666	2	117,666
SCOTT, ROBERT A	1	132,000	3	555,500	4	687,500
SEAMAN, JOHN C	1	1,499	1	9,049	2	10,548
SELLERS, HOLLY S	1	53,131	1	17,550	2	70,681
SEOCK, YOO-KYOUNG	0	0	1	4,230	1	4,230
SEYMOUR, PEGGY LYNNE	2	17,817	0	0	2	17,817
SHARITZ, REBECCA R	0	0	2	212,161	2	212,161
SHARMA, SURAJ	0	0	1	4,230	1	4,230
SHARP, JOSHUA	0	0	3	205,352	3	205,352
SHELNUTT, KATHY H	1	-1,190	0	0	1	-1,190
SHELTON, ROBIN L	2	138,938	3	45,781	5	184,719
SHEN, JI	2	348,806	0	0	2	348,806
SHENOY, SOMANATH	1	315,000	0	0	1	315,000
SHEPHERD, JAMES MARSHALL	3	204,019	1	2,190	4	206,209
SHERWOOD, JOHN L	2	27,854	0	0	2	27,854
SHEWFELT, ROBERT L	0	0	2	14,835	2	14,835
SHIM, MIN SUN	0	0	1	73,474	1	73,474
SHIMKETS JR, LAWRENCE J	1	2,500	0	0	1	2,500
SHIVER, BARRY D	1	5,500	0	0	1	5,500
SHULSTAD, ROBERT N	1	4214051	2	11,129	3	4,225,180
SIMONS, LESLIE GORDON	0	0	2	276,248	2	276,248
SIMONS, RONALD L	6	688,781	0	0	6	688,781
SINGER, JULIAN H	0	0	1	9,049	1	9,049
SINHA, ANUJ K	3	168,067	0	0	3	168,067
SIRY, JACEK PIOTR	2	15,600	1	66,600	3	82,200
SKIDMORE, MAX	1	56,074	0	0	1	56,074
SMITH, AMANDA R	0	0	3	9,335	3	9,335
SMITH, MARY ALICE	1	220,000	0	0	1	220,000
SMITH, NATHANIEL B	0	0	1	300	1	300
SMITH, PAUL F	1	3,800	1	26,200	2	30,000
SNYDER, HAROLD E	7	459,606	0	0	7	459,606
SONG, XIAO	2	121,314	0	0	2	121,314
SORNBORGER, ANDREW T	1	24,341	5	620,392	6	644,733
SPARKS JR, ALTON N	0	0	1	996	1	996
SPARKS, DARRELL	1	11,273	0	0	1	11,273
SPECTOR, JONATHAN	1	400,000	0	0	1	400,000
SPENCE, SARAH	0	0	1	45,000	1	45,000
SPRINGSTON, JEFFREY K	4	110,130	0	0	4	110,130
SRINIVASAN, RAJAGOPALBAB	7	113,596	2	4,754	9	118,350
SRIRAM, THARUVAI N	1	28,622	0	0	1	28,622
SRIVASTAVA, ANUPAM	1	8,379	0	0	1	8,379
STABB, ERIC V	0	0	1	46,655	1	46,655
STAFFORD, GEORGE E	0	0	0	0	0	0
STALLKNECHT, DAVID E	3	444,927	1	8,800	4	453,727
	-	183,126		512,500		695,626

	Prii	Primary PI		Co-PI		Total	
Investigator's Name	Count	Amount		Amount		Amount	
STANGER-HALL, KATHRIN	1	191,617	1	20,039	2	211,656	
STEET, RICHARD	3	338,076	0	0		338,076	
STELZLENI, ALEXANDER M	2	5,560		99,986		105,546	
STEVENSON, KATHERINE L	3	30,250		0		30,250	
STEWART, ALAN E	1	74,821	0	0		74,821	
STEWART, ALAN E STEWART, LAWTON	2	1,250		0		1,250	
STICE, STEVEN L	6	170,007	0	0		170,007	
STICKNEY, JOHN L	1	120,000	0	0		120,000	
STOKES, GARNETT S	7	62,992	0	0		62,992	
STONEMAN, ZOLINDA	2	48,077	0	0		48,077	
STOOKSBURY, DAVID E	1	250,000	1	72,500		322,500	
STOREY JR, BOBBY E	0	230,000	3	49,864	3	49,864	
STRAND, MICHAEL R	2	51,326	2	123,058	4	174,384	
STRAND, MICHAEL R STRIEPEN, BORIS	6	433,386	5	411,616		845,001	
STUFKEN, JOHN			0		1		
*	1	71,265		0		71,265	
SULLIVAN, PATRICIA L	2	61,878 276,750	0	0	2 3	61,878	
SUMMERS, ANNE O	3		0	50.850		276,750	
SUMNER, PAUL E	0	00.703		50,850	2	50,850	
SWANSON, SAMUEL E	1	90,793	0	0		90,793	
SWEANEY, ANNE L	4	13,400	0	0	4	13,400	
SWEENEY, JAMES MICHAEL	7	635,359	0	0	7	635,359	
SWINARSKI, DAVID	0	0		1,750		1,750	
TAHA, THIAB R	1	25,000	0	0		25,000	
TARLETON, RICK L	3	2,215,780	0	0	3	2,215,780	
TAXEL, JOEL A	1	473	0	0	1	473	
TEMPLIN, JONATHAN L	1	76,611	2	128,093	3	204,704	
TERNS, MICHAEL P	1	26,264	0	0	1	26,264	
TESKEY, ROBERT ONEAL	3	375,794	2	136,382	5	512,176	
THOMAS, PAUL A	0	0		63,706		63,706	
THOMPSON, AARON	2	317,460	0	0		317,460	
THOMPSON, SIDNEY A	1	4,312	0	0		4,312	
THREADGILL, ERNEST DALE	1	0	0	0	1	0	
TIEMEYER, MICHAEL	1	32,826		369,381	3	402,207	
TOEWS, MICHAEL D	6	235,532	4	16,684	10	252,216	
TOLBERT, PAULA C	5	59,630		0	5	59,630	
TOLLNER, ERNEST WILLIAM	2	42,986		0	2	42,986	
TOMPKINS, STEPHEN M	1	0	3	720,670		720,670	
TOMPOROWSKI, PHILLIP D	1	58,871	1	24,819	2	83,689	
TRAPNELL, DORSET WATERS	1	14,986		0	1	14,986	
TRIPP, RALPH A	5	2,577,196	3	68,843	8	2,646,039	
TSAI, CHUNG-JUI	3	76,615	3	445,287	6	521,902	
TUBBS, RONALD SCOTT	10	165,208	2	18,000		183,208	
TUBERVILLE, TRACEY D	5	180,253	4	232,424	9	412,677	
TUCKER, BRAM TANGE	1	20,000	0	0	1	20,000	
TUCKFIELD, RICHARD CARY	1	75,000	0	0	1	75,000	
TUREK, MICHELLE M	0	0	1	32,506		32,506	
TURNER, JOHN L	1	128,069	0	0	1	128,069	
UHL, ELIZABETH W	0	0	2	32,933	2	32,933	
URBAUER, JEFFREY L	2	143,275	1	-2,205	3	141,070	
USHER, MICHAEL	1	17,861	0	0		17,861	
VALEIKA, STEVEN RAYMOND	0	0	1	71,190	1	71,190	
VALENTINE, THOMAS	1	0	0	0	1	0	
VAN IERSEL, MARC W	7	232,117	0	0	7	232,117	
VAN LIEFFERINGE, STEFAAN	1	12,483	0	0	1	12,483	

	Primary PI		Co-PI		Total	
Investigator's Name	Count	Amount		Amount		Amount
VANDENBERG, ROBERT J	0	0	3	108,324	3	108,324
VANDENPLAS, MICHEL LOUIS	0	0	1	6,936	1	6,936
VELASQUEZ RUNK, JULIE	1	216,299	1	9,915	2	226,214
VELLIDIS, GEORGE	8	351,353	0	0	8	351,353
VENA, JOHN EDWARD	5	200,913	0	0	5	200,913
VENCILL, WILLIAM K	3	9,000	0	0	3	9,000
VOGT, WILLIAM B	2	560,523	0	0	2	560,523
WAGNER, JOHN J	1	185,625	0	0	1	185,625
WALCOTT, RONALD R	5	49,220	1	0	6	49,220
WALKER-OBASI, RHEEDA L	0	0	2	230,510	2	230,510
WALKER, RANDAL L	1	40,819	0	0	1	40,819
WALKER, SALLY E	1	37,282	0	0	1	37,282
WALTHER, JOACHIM	1	100,000	0	0	1	100,000
WALTZ JR, FREDDIE CLINTON	0	0	1	35,256	1	35,256
WANG, BI-CHENG	9	2,878,392	0	0	9	2,878,392
WANG, JIA-SHENG	3	304,292	1	150,000	4	454,292
WANG, LIANCHUN	2	421,250	1	132,212	3	553,462
WANG, LILY	1	67,491	1	44,990	2	112,481
WANG, XU	1	26,971	0	0	1	26,971
WANG, YUZHONG	0	0	1	48,000	1	48,000
WARES, JOHN P	1	327,304	1	581,607	2	908,912
WARREN, ROBERT JOE	5	333,925	0	0	5	333,925
WATFORD, WENDY	2	534,600	0	0	2	534,600
WATSON DR, RICHARD T	2	44,662	0	0	2	44,662
WELLS, MARVIN LEONARD	0	0	3	10,066	3	10,066
WELLS, ROBERT LANCE	2	262,096	3	395,642	5	657,738
WESSLER, SUSAN R	3	239,948	0	0	3	239,948
WEST, FRANKLIN DELANO	2	1,399,811	1	75,000	3	1,474,811
WEST, JOE WILLIAMSON	11	572,390	0	0	11	572,390
WESTPHELING, JANET	0	0	5	318,500	5	318,500
WETZSTEIN, HAZEL Y	2	40,000	0	0	2	40,000
WETZSTEIN, MICHAEL E	1	28,000	0	0	1	28,000
WHALEN, CHRISTOPHER CURTIS	3	626,733	1	14,997	4	641,730
WHITAKER, JARED R	0	0	2	9,750	2	9,750
WHITE, LESLEY J	0	0	1	111,405	1	111,405
WHITMAN, WILLIAM B	1	70,418	0	0	1	70,418
WHORTON JR, JOSEPH WILLIAM	1	100,000	0	0	1	100,000
WICKER, LOUISE	1	107,144	1	18,185	2	125,329
WICKRAMA, KANDAUDA AS	1	88,750	0	0	1	88,750
WIEGEL, JUERGEN KW	1	23,040	0	0	1	23,040
WIEGERT, CRAIG C	0	0	1	20,039	1	20,039
WILDE, SUSAN B	7	145,361	0	0	7	145,361
WILLIAMS, JOHN MARK	1	25,000	0	0	1	25,000
WILLIAMS, JONATHAN H	1	2,400,000	0	0	1	2,400,000
WILLIAMS, SHENEKA M	2	184,000	0	0	2	184,000
WILLIAMS, SUSAN MICHELLE	0	0	1	2,498	1	2,498
WILLIS, JUDITH H	1	330,784	0	0	1	330,784
WINN, RICHARD N	1	123,463	0	0	1	123,463
WOLSTENHOLME, ADRIAN JOHN	0	0	1	13,470	1	13,470
WOODS, ROBERT J	3	551,811	1	132,212	4	684,023
WRIGHT, ELIZABETH R	1	45,000	0	0	1	45,000
WUNDERLICH, JOHN K	1	33,000	0	0	1	33,000
WYLD, SANDRA J	1	9,000	0	0	1	9,000
XU, YING	5	221,772	9	433,729	14	655,500

	Prir	nary PI	Co-PI		Total	
Investigator's Name	Count	Amount	Count	Amount	Count	Amount
YABSLEY, MICHAEL JOHN	3	54,476	17	73,808	20	128,284
YAGER, PATRICIA L	7	305,939	1	8,857	8	314,796
YAGER, RADFORD T	0	0	3	11,905	3	11,905
YE, XIAOQIN	1	371,250	0	0	1	371,250
YE, ZHENG-HUA	2	323,936	0	0	2	323,936
YORK, WILLIAM S	2	74,250	9	855,481	11	929,731
YOUNG, RICHARD GLEN	1	104,535	0	0	1	104,535
ZASTRE, JASON ALLAN	1	50,000	0	0	1	50,000
ZAVALA, GUILLERMO	0	0	1	3,900	1	3,900
ZHANG, CHUANLUN	2	441,485	1	66,040	3	507,525
ZHANG, SIYUAN	1	42,976	0	0	1	42,976
ZHANG, XIAOYU	1	155,566	0	0	1	155,566
ZHAO, DEHAI	0	0	7	170,367	7	170,367
ZHAO, QUN	2	6,357	0	0	2	6,357
ZHAO, SHAYING	1	50,000	0	0	1	50,000
ZHAO, TONG	1	7,500	1	99,986	2	107,486
ZHAO, YIPING	5	752,338	2	107,246	7	859,584
ZOMLEFER, WENDY B	2	206,480	0	0	2	206,480
GRAND TOTAL	1604	128646512	695	39358339	2299	168004843

REPORT 13 - SUMMARY OF FUNDED <u>NON-RESEARCH</u> AWARDS BY PRINCIPAL & CO-INVESTIGATOR(S)

(NON-RESEARCH: Cooperative Extension, Instruction, and Public Service & Outreach)
FY 2011

	Pri	Primary PI		o-PI	Total		
Investigator's Name	Count	Amount		Amount		Amount	
ADAMS, DAVID	0	0	1	30,438	1	30,438	
ADAMS, LAWRENCE ALLAN	101	285,076		0		285,076	
ADAMS, MICHAEL W	2	11,986		0		11,986	
ADOLPHSON, RYAN B	0	0		213,000		213,000	
AFFOLTER, JAMES M	2	145,575		213,000		145,575	
ALL, JOHN N	0	0		3,800		3,800	
ALLEN JR, DOUGLAS	1	5,680		0,000		5,680	
ALLEN, JOYCE E	5	26,790		0		26,790	
ALLEN, SHEILA W	7	61,719		0		61,719	
AMES, GLENN C W	0	0		4,478		4,478	
ANDERSON, WYATT W	14	114,883		0		114,883	
ANDRESS, ELIZABETH L	1	10,000		0		10,000	
ANGLE, JAY SCOTT	2	14,987	0	0		14,987	
ARKIN, GERALD F	4	72,252	0	0		72,252	
AYRES, KEVIN M	1	99,944	0	0		99,944	
BABB, VALERIE	2	3,250		0		3,250	
BAILEY, DERYL F	2	110,627	0	0		110,627	
BAILEY, DOUGLAS A	7	19,050	0	0		19,050	
BAKER, FRANCIS TODD	1	91	0	0		91	
BALES, DIANE W	3	239,512		0		239,512	
BAMBER, LINDA S	2	47,335		0		47,335	
BARBER, DAVID DELBERT	1	23,500		0		23,500	
BARGERON, CHARLES T	2	39,500		93,113		132,613	
BARRETT, GARY W	2	27,356		0		27,356	
BARTON, MICHELLE HENRY	1	71,683	0	0		71,683	
BATEMAN, FRED	1	17,368		0		17,368	
BAUSKE, ELLEN M	1	2,700		6,038		8,738	
BEASLEY, JOHN P	3	90,183		9,131		99,314	
BECK, MICHAEL BRUCE	3	130,000	0	0	3	130,000	
BENEDICT, M VIRGINIA LYMAN	4	6,332		0		6,332	
BENSON, P GEORGE	1	64,098	0	0	1	64,098	
BERKHEISER, VAUGHN	1	30,000	0	0	1	30,000	
BERLE, DAVID C	2	70,299	0	0	2	70,299	
BERRY, SHIRLEY H	23	91,289	0	0	23	91,289	
BIERSMITH, MELANIE M	0	0	1	650	1	650	
BITTNER, JANET S	3	526,000	0	0		526,000	
BLISS, THOMAS H	0	0	2	72,008	2	72,008	
BOSTROM, ROBERT P	1	40,429	0	0	1	40,429	
BOUDREAU, MARK A	0	0	1	2,500	1	2,500	
BOWER, DONALD W	2	1,004,250	0	0	2	1,004,250	
BRAMAN, SUSAN KRISTINE	0	0	1	1,350	1	1,350	
BRANCH, ROBERT C M	1	8,070	0	0	1	8,070	
BRANNEN, PHILLIP M	8	40,000	1	15,219	9	55,219	
BRIGMAN, TRACEY	5	43,498	0	0	5	43,498	
BROOKS JR, L RAY	1	19,756	0	0	1	19,756	
BROWN, CORRIE C	3	59,156	0	0	3	59,156	
BROWN, JUSTIN	0	0	1	75,000	1	75,000	
BROWN, SCOTT A	0	0	1	0	1	0	
BROWN, WARREN A	0	-25,000	0	0	0	-25,000	
BUCKLEY, JEFFREY D	1	100,000	1	8,000	2	108,000	
BURCHINAL, FREDERICK P	1	10,627	0	0	1	10,627	

	Primary PI		Co-PI			Total
Investigator's Name	Count	Amount	Count	Amount	Count	Amount
DUBGESS TIMOTHY D	1	2.500	0	0	1	2.500
BURGESS, TIMOTHY P CAHNMANN-TAYLOR, MELISA	1 1	2,500 9,455	0	0	1 1	2,500 9,455
CALHOUN, GEORGIA B	1	24,164	1	-1,545	2	22,619
CARLSON, DOUGLAS	0	24,104	1	1,000	1	1,000
	1	180,000	2	5,280	3	
CARMICHAEL, KAREN PAIGE CASSITY JR, PRATT W	1	72,824	0	3,280	1	185,280 72,824
CASTENELL, LOUIS ANTHONY	4	3,303	0	0	4	3,303
CHAPPELL, MATTHEW R	1	17,931	0	0	1	17,931
CHARRON, MARY ANNE	4	372,022	0	0	4	372,022
CHIN, JEAN E	1	31,500	0	0	1	31,500
CLANCEY, KEVIN F	1	10,530	0	0	1	10,530
CLARK, ERNEST C	23	136,967	0	0	23	136,967
CLARK, RICHARD L	6	385,405	0	0	6	385,405
CLARKE JR, GEORGE WESTON	1	49,189	0	0	1	49,189
CLUTTER, MICHAEL LEE	2	10,000	0	0	2	10,000
COLLETT, STEPHEN R	0	0	2	39,998	2	39,998
COLLINS, GUY DAVID	14	153,597	0	0	14	153,597
CONNER, ANNAMARIE	0	0	1	16,433	1	16,433
COREY, STEPHEN D	3	1,950	0	0	3	1,950
CORN, JOSEPH L	2	267,519	1	70,000	3	337,519
CORNWELL, CHRISTOPHER MARK	1	5,000	0	0	1	5,000
COTTON, CAROL PHILLIPS	1	310,700	0	0	1	310,700
COURTENAY, BRADLEY C	0	0	1	139,643	1	139,643
CRAIGE, BETTY JEAN	1	10,000	0	0	1	10,000
CRAMER, STEPHEN E	8	4,754,038	0	0	8	4,754,038
CROWLEY, JOHN	2	10,084	0	0	2	10,084
CULPEPPER, ALFRED STANLEY	16	407,338	0	0	16	407,338
CZARICK III, MICHAEL	0	0	7	45,913	7	45,913
CZARNOTA, MARK ANDREW	4	44,750	0	0	4	44,750
DALLAS, CHAM E	3	1,100,000	0	0	3	1,100,000
DANIELS, JAMES A	0	0	1	119,975	1	119,975
DANIELS, MAURICE	4	39,571	0	0	4	39,571
DAUGHERTY, PATRICIA W	1	500	0	0	1	500
DAVIS, ALICIA B	0	0	1	29,056	1	29,056
DAVIS, MARSHA A	1	504,026		0	_	504,026
DAWE, R KELLY	1	13,131	0	0		13,131
DAY, KATHLEEN A	1	10,000	0	0		10,000
DE CHICCHIS, ALBERT R	1	15,000		0		
DELAPLANE, KEITH S	2	715		0	2	*
DEMPSEY, LAWRENCE STEVEN	1	52,038		0	1	
DICK, VIRGINIA ROBINSON	3	204,920		0	3	*
DICKERSON JR, HARRY W	4	99,000		0	4	
DOUCE, G KEITH	8	267,988		3,500	9	*
DRESDEN, JANNA	1	31,387	0	0	1	
DUNCAN, DENNIS W	0	0	1	16,875	1	*
DUNNING, ARTHUR N	1	59,979	0	0	1	59,979
EASON, MARCUS A	1	5,348	0	0	1	
EILAND, WILLIAM U	16	765,974	0	0	16	*
ELKINS, LEIGH ASKEW	1	69,171	0	0	1	
ELLETT, ALBERTA	1	767,400		0	1	,
ELLINGTON, C RONALD	2	46,227		0	2	
EPPS, WILLIAM DENNIS	3	413,996		0	3	
FAIRCHILD, BRIAN DAVID	3	25,543	0	0	3	
FECHO, ROBERT ANTHONY	0	23,343	2	22,500	2	
Lene, Robbit million	U	U		22,500		22,500
FERTIG, CHAD D	1	8,750	0	0	1	8,750

	Prin	Primary PI		o-PI	Total		
Investigator's Name	Count	Amount		Amount		Amount	
FIRESTONE, EVAN R	2	22,946	0	0	2	22,946	
FISCHER, JOAN G	0	0		5,420	4	5,420	
FISCHER, JOHN R	13	445,306		3,602	16	448,908	
FLANDERS, JAMES T	0	0		2,125		2,125	
FONSECA, MARCO T	0	0		1,800	1	1,800	
FOREMAN, GEORGE C	1	6,150	0	0	1	6,150	
FOSTER, MARK R	2	52,168	0	0	2	52,168	
FOUTZ, TIMOTHY LEE	2	23,183		0	2	23,183	
FREER, COBURN	4	70,922	0	0	4	70,922	
FRIEDMAN, RICHARD ELLIOTT	1	3,320	0	0	1	3,320	
FRUM, JENNIFER L	2	227,462	0	0	2	227,462	
FUTRIS, THEODORE G	0	0		40,338	2	40,338	
GAHLAUT, SEEMA	6	770,105		0	6	770,105	
GARDNER, WAYNE A	0	0		3,800	1	3,800	
GAST, DAVID L	0	0	1	99,944	1	99,944	
GATES, KEITH W	1	400	0	0	1	400	
GIBSON, SHARON M	2	252,000	1	218,350	3	470,350	
GINTER, EARL	1	287,880	0	0	1	287,880	
GIRAUDO, SILVIA Q	1	25,484	0	0	1	25,484	
GITTLEMAN, JOHN LIND	3	16,803	0	0	3	16,803	
GLASER, BRIAN A	1	-1,545	0	0		-1,545	
GLOVER KUDON, REBECCA M	1	10,000	0	0		10,000	
GOODHUE, DALE LOUIS	1	35,792	0	0		35,792	
GRAHAM, P TOBY	1	21,600	0	0		21,600	
GRAHAM, RICHARD MARTIN	1	10,000	0	0		10,000	
GRASSO, MAUREEN	2	504,273	0	0		504,273	
GRAVES, WILLIAM M	1	400		0		400	
GREENE, ERIK B	1	116,223	0	0		116,223	
GRIFFIN, GLORY P	1	19,016	0	0		19,016	
GROOMES, RANDY S	3	10,000		0		10,000	
GUILLEBEAU, LEE P	15	102,869	0	0		102,869	
GUSTAVSON, SANDRA G	6	231,895		0	6	231,895	
HABTESELASSIE, MUSSIE YKEALLO	0	0		6,000	1	6,000	
HALL, JORI N	1	22,000		0		22,000	
HANCOCK, DENNIS W	3	56,000		0		56,000	
HANNAFIN, MICHAEL	1	124,281		0		124,281	
HANULA, GAIL M	3	36,939		1,104,148		1,141,087	
HARRIS JR, GLENDON H	1	38,000		0		38,000	
HARRISON, KERRY A	0	0		10,980		10,980	
HATHCOTE, JAN M	5	32,055		0	5	32,055	
HAWKINS, GARY L	0	0		8,900		8,900	
HENNING, FRANK P	0	0	5	61,252	5	61,252	
HILL, ROGER BRIAN	0	0	1	16,433	1	16,433	
HINES II, MURRAY E	4	1,906,227	1	0	5	1,906,227	
HINKLE, NANCY C	1	9,500	1	30,438		39,938	
HOLLIFIELD, CHERYL ANN	0	0	1	3,929	1	3,929	
HORNE, ARTHUR M	9	11,407	0	0	9	11,407	
HORTON, DAN L	1	8,000		30,438		38,438	
HOU, SU-I	0	0,000		2,500		2,500	
HOWERTH, ELIZABETH W	1	16,000		2,300		16,000	
HOYT, ROBERT E	4	29,876		0		29,876	
HUANG, CHUNG-LIANG	0	29,870		25,310		25,310	
HUBBARD, WILLIAM G	6	186,649	4	95,495		282,144	
HUDSON III, WILLIAM G	3	12,500		95,495		12,500	
HUMPHREYS, JEFFREY MATTHEW	3	92,000		0		92,000	
HUNT-HURST, PATRICIA KAY	1	7,712	0	0	1	7,712	

	Primary PI		C	o-PI	Total		
Investigator's Name	Count	Amount		Amount		Amount	
INSCOE, JOHN C	3	38,000	0	0	3	38,000	
IRWIN, KRISTEN MARK	2	39,793	0	0	2	39,793	
IZLAR, ROBERT LEE	2	306,026	1	16,500	3	322,526	
JACKSON, BEN D	1	17,000	0	0	1	17,000	
JENKINS, TRACIE M	0	0	1	3,800	1	3,800	
JOERSCHKE, BONNIE C	1	860,296	0	0	1	860,296	
JOHNSON, MARY ANN	6	126,162	0	0	6	126,162	
JOLLY, LAURA DUNN	2	14,403	0	0	2	14,403	
JONES, LAWRENCE F	1	1,845,000	0	0	1	1,845,000	
JORDAN, JEFFREY L	1	1,022,270	0	0	1	1,022,270	
KADISH, DORIS Y	2	12,534	0	0	2	12,534	
KANEMASU, EDWARD T	1	500	0	0	1	500	
KARAHANNA, ELENA	4	-1,619	0	0	4	-1,619	
KAY, AMY M	1	74,644	0	0	1	74,644	
KEEL, M KEVIN	0	0	4	202,875	4	202,875	
KEMERAIT JR, ROBERT C	7	198,700	1	15,219	8	213,919	
KENNEDY, GILES W	4	80,086	0	0	4	80,086	
KIRSCHE, KEVIN M	1	5,000	0	0	1	5,000	
KISAALITA, WILLIAM S	1	5,000	0	0	1	5,000	
KOCHUT, BEATA D	0	0	1	10,000	1	10,000	
KRAEMER, EILEEN T	1	3,894	0	0	1	3,894	
KRETZSCHMAR JR, WILLIAM A	1	9,226	0	0	1	9,226	
KUHNERT, KARL W	1	45,000	0	0	1	45,000	
KURTZ, HILDA	0	0	1	69,879	1	69,879	
KVIEN, CRAIG K	2	540,000	0	0	2	540,000	
LACY, RICHARD CURTIS	1	25,310	0	0	1	25,310	
LANDRUM, THOMAS S	4	51,156	0	0	4	51,156	
LANGSTON JR, DAVID B	12	184,297	2	5,125	14	189,422	
LANIER, LANNIE LOVETT	23	636,541	0	0	23	636,541	
LASTRAPES, WILLIAM D	1	10,000	0	0	1	10,000	
LAUTH, THOMAS P	1	6,000	0	0	1	6,000	
LEE, DAVID C	1	5,000	0	0	1	5,000	
LEE, DWIGHT R	1	15,996	0	0	1	15,996	
LEE, JOEL M	0	0	1	126,006	1	126,006	
LEE, JUNG SUN	0	0	4	5,420	4	5,420	
LEE, MARGIE D	0	0	2	5,280	2	5,280	
LEE, R DEWEY	6	432,099	0	0	6	432,099	
LEIGH, THOMAS W	2	70,763	0	0	2	70,763	
LEVENSON, DAVID S	2	100,000	0	0	2	100,000	
LEWIS III, A JEFFERSON	7	81,413	0	0	7	81,413	
LEWIS, KENNETH L	9	264,176	0	0	9	264,176	
LIGUORI, LISA A	3	395,900	0	0	3	395,900	
LITTLE, ELIZABETH	0	0	1	1,800	1	1,800	
LOCKHART, LETTIE L	1	280,979	0	0	1	280,979	
LOWE, DONALD ROBERT	4	132,500	0	0	4	132,500	
MACE JR, ARNETT C	5	55,972	0	0	5	55,972	
MAHAFFEY, EDWARD A	2	6,000	0	0	2	6,000	
MANCINI, DEBORAH CAROLYN	0	0	1	436,700	1	436,700	
MARABLE, AMANDA B	0	0	2	28,000	2	28,000	
MARABLE, F GEORGE	4	27,465	0	0	4	27,465	
MARTINEZ-ESPINOZA, ALFREDO D	4	18,400	1	1,350	5	19,750	
MATTHEWS, D ERIC	15	167,642	0	0	15	167,642	
MATTHEWS, PAUL H	2	5,971	0	0	2	5,971	
MCDOWELL, ROBIN JOHN	1	151,676	0	0	1	151,676	
MCGLOHON, CHARLES N	6	104,269	0	0	6	104,269	
MCKISSICK, JOHN C	1	179,963	0	0	1	179,963	

	Primary PI		Co-PI			Total
Investigator's Name	Count	Amount	Count	Amount	Count	Amount
MCNIVEN, MALCOLM ALBERT	4	118,688	0	0	4	118,688
MCRAE, ERIC ANDREW	7	986,361	0	0		986,361
MEAD, DANIEL G	4	109,050	3	127,875		236,925
MEADOWS, LAURA JEAN	5	324,661	0	0		324,661
MEYERS, DAVID	2	562,197	0	0		562,197
MIDDLEBROOKS, CAROLE	1	11,650	0	0		11,650
MILLER, CHRISTINA JARVIS	1	301,727	0	0		301,727
MILLER, DORIS MARIE	1	0		0		0
MITCHELL, ELAINE K	3	56,903	0	0		56,903
MITCHELL, NICOLE F	4	77		0		77
MOMANY, MICHELLE	1	1,000	0	0	1	1,000
MOORE, J MICHAEL	13	86,376	0	0	13	86,376
MOORHEAD, DAVID J	4	159,167	1	21,450		180,617
MOREHEAD, JERE W	10	86,543	0	0		86,543
MORRIS, LAWRENCE A	1	20,233	0	0	1	20,233
MORRIS, LIBBY V	1	153,474	0	0		153,474
MORRISON, DARREL G	1	16,959	0	0	1	16,959
MOSHI, LIOBA	1	86,085	0	0	1	86,085
MULL, CASEY DOWNS	3	462,604	0	0	3	462,604
MULLINS, BRANDI S	0	0	1	59,861	1	59,861
MULLIS, REBECCA MCNEILL	3	5,604	0	0	3	5,604
NADENICEK, DANIEL J	7	270,937	0	0		270,937
NAVARRO, MARIA	1	39,375	0	0	1	39,375
NAZAREA, VIRGINIA D	3	3,117	0	0	3	3,117
NICKOLS, SHARON YVONNE	1	369,194	0	0	1	369,194
NIEMI JR, ALBERT W	6	99,016	0	0	6	99,016
NIKONOV, DMITRIY	7	490,258	0	0	7	490,258
NOBLET, RAYMOND	7	58,500	1	12,175	8	70,675
NOE, JAMES P	0	0	1	3,500	1	3,500
OIE, SVEIN	7	16,703	0	0	7	16,703
OLOONEY JR, JOHN A	4	156,859	0	0	4	156,859
OREY III, MICHAEL A	1	13,450	0	0	1	13,450
PANDIT, KAVITA	2	58,759	0	0	2	58,759
PARISH, WALKER JACKSON	4	158,500	0	0	4	158,500
PARKS JR, JOHN D	8	136,401		0	8	136,401
PATEL, GORDHAN L	1	120,000		0	1	120,000
PENNISI, SVOBODA V	1	6,000		0	1	6,000
PERRY JR, DONALD R	4	600,416	0	0	4	600,416
PETERS, PEGGY J	2	252	0	0	2	252
PHELPS, ROSEMARY ELAINE	2	13,480	0	0	2	13,480
POON, LEONARD W	1	40,008		0	1	40,008
POTTER, WILLIAM GRAY	5	50,035	0	0	5	50,035
POULSEN, ANNETTE B	1	110,010	0	0	1	110,010
POWELL, GWYNN M	1	2,500	0	0	1	2,500
PRICE, GREGORY C	13	454,188	0	0	13	454,188
PROSTKO, ERIC P	9	64,500		0	9	64,500
PUCKETT, ELIZABETH ANN	1	4,226	0	0	1	4,226
RADCLIFFE, DAVID E	0	0	1	13,887	1	13,887
RAINS, GLEN C	1	180,000	0	0	1	180,000
RAY, PAMELA R	3	0		0		0
RAZOR, JACK E	2	31,192	0	0		31,192
REAVES, RICHARD D	1	506,100		0		506,100
RICHMOND, FARLEY P	1	24,500		0		24,500
RILEY, DAVID G	0	0	1	9,131		9,131
RISSE, LAWRENCE MARK	4	183,507		-2,890		180,617
ROBERTS, DAVID D	3	48,599		0		48,599

-	Pri	mary PI	C	o-PI		Γotal
Investigator's Name	Count	Amount		Amount		Amount
ROBERTS, PHILLIP M	1	15,000	2	34,238	3	49,238
ROGERS, SEAN ONEAL	16	2,129,648	0	0	16	2,129,648
RUSSELL, JOHN THOMAS	7	326,037	0	0	7	326,037
RUZICKA, FRANCIS A	1	10,530	0	0	1	10,530
SALIKI, JEREMIAH T	8	1,279,214	0	0	8	1,279,214
SANDERS JR, FLOYD HUNT	2	7,250	1	4,500	3	11,750
SANDERS, DOROTHEA	1	7,800	0	0	1	7,800
SANFORD, PAULA ELIZABETH	1	50,000	0	0	1	50,000
SARMIENTO, FAUSTO O	2	24,519	0	0	2	24,519
SAUPE, THEODORE C	1	30,494	0	0	1	30,494
SCHRAMSKI, HOLLEY W	1	20,400	0	0	1	20,400
SHELNUTT, KATHY H	2	14,807	0	0	2	14,807
SHERWOOD, JOHN L	0	0	1	23,500	1	23,500
SHETTERLEY, KAREN R	2	219,787	0	0	2	219,787
SHILLING, DONN G	1	88,900	0	0	1	88,900
SHURLEY JR, WILLIAM D	1	4,100	0	0	1	4,100
SINHA, ANUJ K	12	145,858	0	0	12	145,858
SMITH, AMANDA R	0	0	1	3,280	1	3,280
SMITH, ARCH D	4	242,165	0	0	4	242,165
SMITH, E DANIEL	2	122,317	0	0	2	122,317
SMITH, NATHANIEL B	2	24,000	2	32,537	4	56,537
SMITH, PAUL F	2	95,114	0	0	2	95,114
SPARKS JR, ALTON N	8	77,500	1	30,438	9	107,938
SPARKS, BEVERLY	11	222,212	0	0	11	222,212
SPECTOR, JONATHAN	2	21,760	0	0	2	21,760
SPEIR, ROBERT ADAM	0	0	1	-1,990	1	-1,990
SPRINGSTON, JEFFREY K	2	9,779	0	0	2	9,779
SPURGEON, EDWARD D	8	173,564	0	0	8	173,564
SRIVASTAVA, ANUPAM	2	256,000	0	0	2	256,000
STAFFORD, GEORGE E	2	108,400	0	0	2	108,400
STALLKNECHT, DAVID E	0	0	1	900	1	900
STAMMER, CHARLES H	1	20,000	0	0	1	20,000
STANIC, GEORGE M A	1	5,000	0	0	1	5,000
STEPHENS, LESTER	2	14,625	0	0	2	14,625
STEUER, RALPH E	1	47,065	0	0	1	47,065
STEWART, LAWTON	1	49,960	0	0	1	49,960
STOKES, GARNETT S	16	91,020	0	0	16	91,020
STONEMAN, ZOLINDA	6	1,990,180	0	0	6	1,990,180
SUMICHRAST, ROBERT T	16	234,661	0	0	16	234,661
SUMNER, PAUL E	1	8,500	1	1,500	2	10,000
SWEANEY, ANNE L	1	28,334	0	0	1	28,334
SWEENEY, JAMES MICHAEL	1	41,614	0	0	1	41,614
THOMPSON, KATHERINE F	2	2,114,197	0	0	2	2,114,197
THOMPSON, SIDNEY A	0	0	2	23,183	2	23,183
THREADGILL, ERNEST DALE	2	2,089	1	23,000	3	25,089
TINSLEY, KAREN LEE	1	0	0	0	1	0
TOMPKINS, STEPHEN M	0	0	1	50,000	1	50,000
TRIESCHMANN, JAMES S	2	52,632	0	0	2	52,632
TRIPP, RALPH A	2	50,000	0	0	2	50,000
TUBBS, RONALD SCOTT	0	0	2	17,000	2	17,000
TURNER, PAMELA R	18	1,909,579	1	3,900		1,913,479
VAIL, CYNTHIA O	1	199,002		0		199,002
VALENTINE, THOMAS	3	237,411	0	0		237,411
VERRASTRO, RALPH EDWARD	2	10,530		0		10,530
VON WALDNER, TRINA J	1	24,875		0		24,875
WAGES, KATHLEEN E	2	36,000		0		36,000

	Prin	Primary PI			Total		
Investigator's Name	Count	Amount	Count	Amount	Count	Amount	
WALCOTT, RONALD R	1	33,172	0	0	1	33,172	
WALKER, RANDAL L	14	104,327	0	0	14	104,327	
WALTZ JR, FREDDIE CLINTON	8	58,335	0	0	8	58,335	
WEBBER, KAREN L	3	6,000	0	0	3	6,000	
WEBSTER, A BRUCE	2	59,997	0	0	2	59,997	
WELLS, MARVIN LEONARD	3	21,750	0	0	3	21,750	
WELLS, PHYLLIS C	7	40,869	0	0	7	40,869	
WELLS, SHERYL M	0	0	3	19,345	3	19,345	
WESSLER, SUSAN R	1	801	0	0	1	801	
WETTERWIK, ANNE CHARLOTTE	1	45,001	0	0	1	45,001	
WHITAKER, JARED R	9	85,550	0	0	9	85,550	
WHITE, DOROTHY YAZIDAH	2	33,277	0	0	2	33,277	
WHITE, REBECCA H	6	176,384	0	0	6	176,384	
WHORTON JR, JOSEPH WILLIAM	1	13,000	0	0	1	13,000	
WILKINSON, DRANE	0	0	1	72,824	1	72,824	
WILLIAMS-WOODWARD, JEAN	2	7,000	0	0	2	7,000	
WILLIAMS, ANNE	1	18,767	0	0	1	18,767	
WILLIAMS, DAVID SALTER	3	77,502	0	0	3	77,502	
WILLIAMS, HUGH R	1	1,050	0	0	1	1,050	
WILLIAMS, JOHN MARK	1	10,000	0	0	1	10,000	
WILLIAMS, PHILLIP L	5	43,952	0	0	5	43,952	
WILLIAMS, SCOTT E	3	14,548	0	0	3	14,548	
WILLIAMS, SCOTT T	1	6,000	0	0	1	6,000	
WILLIAMS, SHENEKA M	1	0	0	0	1	0	
WILLIAMS, TERESA E	49	3,148,579	0	0	49	3,148,579	
WILSON, JEANNA L	2	37,003	0	0	2	37,003	
WILSON, MELONY	0	-2,977	2	16,392	2	13,414	
WILSON, PATRICIA S	1	116,705	0	0	1	116,705	
WINDAL, FLOYD W	1	36,525	0	0	1	36,525	
WOLFE, KENT LEE	0	0	1	12,655	1	12,655	
WORKMAN, SARAH WEEMS	2	43,478	0	0	2	43,478	
WORLEY, JOHN W	12	278,650	0	0	12	278,650	
WRIGLEY, STEVEN W	1	30,556	0	0	1	30,556	
YABSLEY, MICHAEL JOHN	0	-7,762	2	57,875	2	50,113	
ZEPEDA, SALLY J	1	11,361	0	0	1	11,361	
ZIMDARS, RICHARD L	2	19,027	0	0	2	19,027	
GRAND TOTAL	1191	55,359,275	135	4,413,222	1,326	59,772,497	

REPORT 14 - FIVE-YEAR AWARD COMPARISON BY PRINCIPAL INVESTIGATOR FY 2007 Through FY 2011

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
ABBOTT, KAREN	0	0	110,497	0	74,909
ABRAHAM, AMANDA	0	47,493	60,122	67,546	108,145
ADAMS, LAWRENCE ALLAN	2,423,484	2,778,765	3,042,503	3,274,062	285,076
ADAMS, MALCOLM R	0	0	0	0	2,500
ADAMS, MARY PAIGE	0	0	67,616	9,000	109,347
ADAMS, MICHAEL F	0	0	07,010	10,000	0
ADAMS, MICHAEL W	1,062,384	1,289,465	810,211	983,193	2,412,551
ADAMS, NIGEL GRAHAM	175,624	90,418	89,680	251,493	206,574
ADAMS, P DEXTER	0	0	0	17,000	0
ADAMS, THOMAS TUNSTALL	109,801	0	0	0	0
ADANG, MICHAEL J	200,630	59,453	12,500	535,500	0
ADOLPHSON, RYAN B	48,000	0	0	0	0
AFFOLTER, JAMES M	85,997	77,693	18,199	18,095	193,366
AGGREY, SAMUEL EGYIR	0	0	449,575	0	193,300
AHN, JEONGYOUN	0	34,163	34,992	35,845	0
AINSWORTH, SCOTT H	0	159,197	34,992	19,125	0
AKOH, CASIMIR C	0		1,180		
	0	0	0,100	345,042 0	57,351
ALBER MERRYI				1,182,284	275,000
ALBER, MERRYL	900,622	1,034,421	1,369,433		1,198,369
ALBERSHEIM, PETER	165,000	156,750	165,000	01.002	104.002
ALEXEEV VALERY	137,930	73,360	97,842	91,902	104,002
ALL JOHNN	82,970	291,450	-134,661	99,499	99,499
ALL, JOHN N	37,000	42,700	36,700	78,825	112,500
ALLEN JOYCE E	527,168	239,344	-14,665	141,652	67,732
ALLEN, JOYCE E	61,500	78,500	71,180	62,140	49,290
ALLEN, SHEILA W	488,491	417,345	463,439	656,248	482,472
ALLEN, SUSAN K	0	243,507	28,000	0	0
ALLEN, WESLEY D	5 000	0	5 000	5 000	235,979
ALLISON, JOHN R	5,000	0	5,000	5,000	0
ALTIZER, SONIA M	141,586	135,635	231,282	212,601	626,965
ALYERMANN DONNA E	0	55,456	173,500	125,100	-112,126
ALVERMANN, DONNA E	200	0	-7	0	0
AMES, GLENN C W	198,298	117,500	99,851	0	0
AMIR, NADER	-232,313	0	0 225	0	02.071
AMSTER, I JONATHAN	331,546	94,673	95,335	126,630	92,071
ANDRESS, FLIZARETH	114,052	142,174	149,161	100,071	114,883
ANDRESS, ELIZABETH L	1,350	0	0	0	10,000
ANGLE, JAY SCOTT	20,000	28,350	76,464	87,009	30,558
AOKI, KAZUHIRO	0	0	0	42,800	2.500
APPEL, PETER A	0	0	0	0	2,500
ARDOIN, SCOTT PATRICK	0	0	92,917	102,644	777,221
ARKIN, GERALD F	190,817	227,738	252,305	188,413	154,832
ARMITAGE, ALLAN M	41,288	39,388	23,661	48,365	21,695
ARNOLD, MICHAEL I	101,565	85,000	85,000	91,350	111,292
ARNOLD, MICHAEL L	80,783	0	0	145,946	338,255
ARNOLD, ROBERT D	0	60,000	50,000	50,000	50,000
ARPINAR, ISMAILCEM B	68,947	0	0	0	0
ATILES, JORGE HORACIO	895,404	702,987	1,370,472	869,391	0
ATWATER, MARY M	0	0	100,000	0	0
ATWOOD III, JAMES ALEXANDER	0	40,000	0	0	0

PRINCIPAL INVESTIGATOR	FY 07 AMOUNT	FY 08 AMOUNT	FY 09 AMOUNT	FY 10 AMOUNT	FY 11 AMOUNT
AYERS, BENJAMIN C	19,501	7,953	68,500	128,352	103,671
AYOOB, JOHN	18,718	5,000	-4,573	0	0
AYRES, KEVIN M	72,000	0	713,867	425,902	992,034
AZADI, PARASTOO	18,954	219,752	184,371	65,000	0
AZAIN, MICHAEL J	21,422	17,500	52,338	58,007	59,176
AZOFF, EDWARD A	31,777	40,802	40,802	0	0
BABB, VALERIE	306	0	5,000	0	3,250
BACHTEL, DOUGLAS	0	23,000	12,000	0	0
BAILE, CLIFTON A	150,000	120,000	0	0	0
BAILEY, DERYL F	18,750	6,250	33,000	51,306	110,627
BAILEY, DOUGLAS A	75,673	39,512	19,992	12,760	21,150
BAKER, FRANCIS TODD	872	0	0	2,000	91
BAKER, THOMAS A	0	0	0	0	10,000
BALDWIN, CHARLES A	0	2,218,963	0	0	0
BALES, DIANE W	377,410	37,500	23,185	18,639	239,512
BAMBER, LINDA S	40,305	42,029	54,332	41,681	47,335
BAR-PELED, MAOR	199,999	199,999	162,000	0	0
BARB, ADAM	0	0	0	51,054	54,042
BARBER, DAVID DELBERT	0	0	0	47,000	47,000
BAREFIELD, RUSSELL M	2,902	3,997	-675	0	0
BARGE, J KEVIN	199,487	0	0	0	0
BARGERON, CHARLES T	0	0	0	0	43,000
BARRETT, GARY W	17,963	20,000	24,816	8,023	27,356
BARTHOLOW, TIMOTHY A	0	20,725	20,713	0	0
BARTLETT, MICHAEL GRIFFITH	200,357	20,000	537,787	33,188	33,188
BARTON, MICHELLE HENRY	16,573	27,056	141,594	143,921	142,063
BASON, JAMES J	0	0	0	45,250	0
BASON, JAMES JUDD	0	220,000	0	0	0
BASS, THOMAS M	2,500	0	0	0	0
BATAL, AMY BETH	80,813	53,791	76,983	546,350	43,525
BATEMAN, FRED	16,983	15,920	35,868	24,848	17,368
BATZER, DAROLD P	114,361	73,000	40,000	58,770	18,920
BAUSKE, ELLEN M	227,980	0	0	286,100	9,000
BAYNES-DUNNING, KAREN BEATRICE	271,448	334,113	501,092	0	0
BEACH, STEVEN R H	614,713	697,679	886,848	931,889	543,220
BEASLEY, JOHN P	173,679	89,176	72,250	74,000	105,183
BECK, MICHAEL BRUCE	77,016	97,193	-2,401	102,713	130,000
BECK, MICHAEL D	128,810	10,133	0	0	0
BECKER, LEE B	478	277,506	38,007	379	0
BECKSTEAD, ROBERT BYRON	0	0	0	0	62,657
BEEDLE, AARON	0	0	0	0	19,464
BELL, WARREN STEPHEN	9,300	1,500	0	0	0
BENDER, MICHAEL T	165,724	190,982	0	0	0
BENEDICT, M VIRGINIA LYMAN	0	10,500	-782	0	6,332
BENNETT, RODNEY D	0	0	0	10,165	0
BENNETZEN, JEFFREY LYNN	789,583	104,091	840,378	123,408	84,361
BENSON, P GEORGE	289,706	54,099	57,103	56,025	64,098
BERENTE, NICHOLAS T	0	0	0	0	299,446
BERGHAUS, ROY D	438,075	304,157	99,369	0	0
BERGMANN, CARL W	0	1,160,977	2,241,325	2,406,914	2,443,151
BERGSTROM, JOHN	36,169	19,665	10,525	149,134	21,261
BERISFORD, CHARLES W	356,000	150,000	293,000	30,000	0
BERKHEISER, VAUGHN	0	0	273,000	0,000	30,000
DERMILIDER, VACOUN	U	U	U	U	50,000

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
BERLE, DAVID C	0	0	17,787	0	140,177
BERLIN, OVERTON BRENT	142,640	10,000	14,987	0	0
BERNARD, JOHN KYLE	80,406	49,250	17,250	71,937	192,640
BERRY, SHIRLEY H	920	0	43,120	28,403	91,289
BERTELLI, ANTHONY MICHAEL	0	22,990	0	0	0
BERTRAND, JEAN A	0	464,481	220,749	321,363	480
BERTRAND, JOSEPH K	266,000	383,500	132,500	126,500	300,000
BERTSCH, GARY K	172,971	347,604	169,589	0	49,365
BERTSCH, PAUL M	2,578,940	217,958	115,132	180,537	280,677
BETTINGER, PETER S	0	0	72,122	0	0
BEUCHAT, LARRY R	17,000	5,500	16,000	95,523	79,146
BILLARD, LYNNE	0	0	150,000	0	0
BINDER, BRIAN J	0	382,861	0	0	0
BISHOP, DAVID	0	0	0	0	0
BISPLINGHOFF, BETTY SHOCKLEY	50,723	0	0	0	0
BITTNER, JANET S	1,949,645	6,127,820	2,394,207	3,206,710	526,000
BLACK, MARSHA C	20,000	0	0	0	0
BLISS, THOMAS H	0	0	45,389	43,019	0
BLOUNT, RONALD LYNN	72,812	47,275	62,898	42,490	24,662
BOBE, RENE	0	0	0	10,200	10,200
BOERMA, HENRY ROGER	756,868	349,298	1,133,375	699,251	699,016
BOLING, ANNA DURHAM	5,100	0	0	0	0
BOONS, GERARDUS JOSEPHUS	1,080,691	666,544	1,104,019	1,745,734	1,230,052
BORDERS, BRUCE E	11,000	1,000	6,000	0	0
BOSTROM, ROBERT P	44,573	46,281	47,952	43,025	40,429
BOUDREAU, MARK A	0	0	249,578	352,636	-34,234
BOUTON, JOSEPH H	2,500	0	0	5,500	55,000
BOWEN, JOHN M	346,422	0	0	0	225,000
BOWER, DONALD W	1,409,658	1,594,710	742,538	945,850	1,659,300
BOYHAN, GEORGE E	0	3,000	0	6,000	19,230
BOZEMAN, BARRY	100,041	102,909	0	21,000	352,242
BRADFORD, MARK A	419,320	16,212	2,943	-12,287	0
BRADFORD, WILLIAM DAVID	0	0	264,551	238,058	270,053
BRAINARD, BENJAMIN M	0	22,680	0	57,877	10,758
BRAMAN, SUSAN KRISTINE	9,000	83,000	29,000	81,000	99,000
BRANCH, ROBERT C M	0	9,430	-1,487	5,000	8,070
BRANCH, WILLIAM D	0	26,000	18,000	0	18,000
BRANNEN, PHILLIP M	49,980	6,000	46,650	27,000	46,000
BRENNEMAN, TIMOTHY B	193,450	137,355	108,000	111,325	170,800
BRICKMAN, MARGUERITE	0	0	0	216,631	0
BRIDE, BRIAN EDWARD	0	0	161,222	164,390	167,715
BRIDGES, DAVID C	-8,608	0	0	0	0
BRIGMAN, TRACEY	26,665	44,110	38,437	43,547	43,498
BRINGOLF, ROBERT B	0	0	122,208	18,000	203,439
BRISBIN JR, I LEHR	97,645	117,808	87,139	2,500	12,000
BROCK, JASON HUNTER	0	5,000	0	0	0
BRODY, GENE H	4,578,486	3,136,221	2,474,284	4,657,038	3,685,136
BROOK, GEORGE A	12,000	148,428	130,827	130,871	21,790
BROOKS JR, L RAY	0	0	0	0	19,756
BROOKS, PAUL J	387,559	217,607	135,476	-184,216	0
BROOKS, FAUL J	301,337				
BROOKS, RUSTY	85,254	0	0	0	0
		0 325,006	0 162,067	0 15,000	0 262,827

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
BROWN, ANITA CAROL	0	0	0	0	837,247
BROWN, CATHY ANN	0	1,162	0	0	0
BROWN, CORRIE C	216,255	78,249	137,589	168,237	59,156
BROWN, JUSTIN	0	0	0	0	87,996
BROWN, MARK R	274,078	271,385	335,872	365,714	316,719
BROWN, SCOTT A	41,027	0	96,942	0	0
BROWN, STEVE L	262,400	646,586	-2,496	0	0
BROWN, STEVEN M	63,570	73,500	0	0	0
BROWN, VICKY J	0	27,566	-840	0	0
BROWN, WARREN A	0	0	0	64,808	-25,000
BRUCKNER, JAMES V	65,673	0	0	0	0
BRUMMER, EDWARD CHARLES	85,080	270,080	224,278	1,696,085	59,580
BRYAN JR, ALBERT L	8,496	0	0	10,000	0
BUCK, JAMES W	3,500	29,656	154,722	12,546	88,688
BUCKLEY, JEFFREY D	0	0	0	0	100,000
BUDSBERG, STEVEN C	368,991	465,833	114,316	476,619	60,814
BUGBEE, ROBERT E	0	0	0	0	0
BUHLMANN, KURT A	2,000	0	54,500	92,662	60,709
BULLOCK III, CHARLES S	20,000	0	46,900	0	0
BUNTIN, GEORGE DAVID	31,250	32,500	33,340	33,826	74,630
BURCHINAL, FREDERICK P	9,359	9,475	11,475	6,604	10,627
BURD, ADRIAN BENEDICT	54,512	91,746	167,026	157,056	174,568
BURGESS, TIMOTHY P	0	0	0	0	2,500
BURKE, JOHN MICHAEL	641,345	244,988	1,550,000	767,340	1,189,866
BURPEE, LEON LOUIS	48,900	14,500	19,200	17,250	40,000
BURT, KEVIN ADDISON	0	0	0	2,000	0
BURTLE, GARY J	12,320	6,300	0	0	0
BURWELL, STEPHANIE	0	0	0	176,729	0
BUSH, PARSHALL B	0	15,000	0	0	0
BUXTON, CORY A	0	0	0	0	515,756
BYERS, JAMES E	0	0	0	537,089	270,107
BYON, KUN-WUNG	0	0	0	0	10,000
CABRERA, MIGUEL L	695,620	0	0	223,129	0
CAHNMANN-TAYLOR, MELISA	5,500	0	2,000	0	9,455
CAI, LIMING	234,885	234,885	0	664,429	0
CAI, WEI-JUN	84,944	548,676	-21,882	471,272	477,019
CALHOUN, GEORGIA B	0	0	0	19,792	24,164
CALLAHAN, REBECCA MARIE	7,182	0	162,604	-124,528	0
CAMPBELL, JONATHAN M	2,000	1,000	0	62,000	2,000
CANFIELD JR, EARL RODNEY	0	35,898	36,642	0	1,200
CANNON, JENNIFER L	0	0	5,000	30,754	144,051
CANTARELLA, JASON	369,142	0	0	0	0
CAPOMACCHIA, ANTHONY C	2,000	13,309	8,826	5,000	2,000
CARLSON, JON F	101,151	0	0	118,221	0
CARLSON, RUSSELL W	0	661,054	527,981	608,038	0
CARMICHAEL, KAREN PAIGE	57,875	0	0	0	180,000
CARR, MARTHA M	0	0	0	0	190,600
CARREIRA, LIONEL A	159,600	60,400	0	0	0
CARROLL, ARCHIE B	0	0	3,866	52,117	0
CARROLL, CARL RONALD	140,431	70,687	41,449	76,068	73,842
CARROLL, JOHN P	99,935	39,757	104,146	111,500	112,000
CARROW, ROBERT N	50,168	55,680	53,360	30,000	21,500

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
CARTER, TIMOTHY LYNN	0	35,810	69,246	0	0
CASSITY JR, PRATT W	140,811	114,000	383,642	255,000	145,648
CASTELAO, RENATO MENEZES	0	0	86,375	61,320	62,782
CASTENELL, LOUIS A.	-10,000	2,000	-1,291	01,520	02,762
CASTENELL, LOUIS ANTHONY	-1,550	41,528	11,919	1,037	3,303
CASTLEBERRY, STEVEN BRYAN	307,860	346,860	117,568	125,000	126,613
CERVERO, RONALD M	23,384	15,000	-4,163	119,141	1,300
CHANG, CHUNG-JAN	15,000	20,000	25,000	0	0
CHANG, SHU-MEI	107,691	124,967	119,491	122,929	0
CHAPMAN, MARK ANDREW	0	0	0	8,000	0
CHAPMAN, SUE W	0	0	18,000	0	0
CHAPPELL, MATTHEW R	0	0	15,600	0	17,931
CHARRON, MARY ANNE	0	0	0	0	372,022
CHEE, PENG WAH	267,028	176,414	273,094	211,594	200,000
CHEN, JINRU	0	26,700	0	0	35,000
CHEN, SHIYOU	0	0	768,544	612,263	740,000
CHEN, ZHENBANG	50,000	0	0	0	0
CHIN, JEAN E	1,100	23,351	-3,551	2,328	31,500
CHING, MICHAEL	0	0	0	115,598	0
CHINNAN, MANJEET S	61,400	4,800	2,000	0	35,000
CHISHOLM, MARIE A	0	0	998,072	0	0
CHOI, IKSEON	0	0	150,000	0	0
CHU, CHUNG K	1,045,263	601,872	511,613	521,693	0
CIESZEWSKI, CHRIS J	65,000	2,500	0	78,056	0
CLANCEY, KEVIN F	9,927	20,974	10,530	0	10,530
CLARK, ERNEST C	1,143,117	255,122	4,207,988	516,904	156,967
CLARK, PETER LOUIS	0	94,969	0	0	0
CLARK, RICHARD L	80,992	68,771	188,540	296,088	385,405
CLARKE JR, GEORGE WESTON	124,266	100,049	111,334	147,219	49,189
CLAY-WARNER, JODY	0	9,030	0	98,155	0
CLAY, KIMBERLY SLEDGE	0	45,000	50,000	0	0
CLEMENS, BONNIE	0	0	32,569	0	0
CLEMENTZ, BRETT A	362,575	41,786	0	597,511	630,550
CLUTTER, MICHAEL LEE	40,000	707,363	759,695	712,318	717,708
COCHRAN, THOMAS E	83,500	0	47,000	0	0
COFFIELD, JULIE A	341,385	0	0	0	0
COHEN, ALLAN S	24,500	0	346,235	349,897	177,859
COLANGELO, CARMON	3,630	0	0	14,932	0
COLEMAN, THOMAS M	70,710	0	0	0	0
COLLEY, DANIEL G	799,542	337,371	19,046,998	659,758	780,589
COLLINS, GUY DAVID	0	0	0	12,000	153,597
COMMEYRAS, MICHELLE	5,000	0	0	0	0
COMPTON, MARK M	0	0	0	35,977	0
CONDIE, BRIAN G	0	0	199,125	165,938	0
CONDIT, CELESTE MICHELE	335,111	644,603	0	0	45,153
CONDREY, STEPHEN E	0	0	154,000	0	0
CONKLIN, HILARY GEHLBACH	0	40,000	55,000	0	-19,859
CONNER, PATRICK JOHN	5,000	10,000	180,938	8,000	55,000
CONROY, MICHAEL J	177,767	69,793	79,639	50,000	46,882
COOK, MICHELLE GARFIELD	9,050	4,425	8,050	3,280	5,625
COOPER, DIANE L	32,506	8,214	18,669	5,140	0
COOPER, ROBERT J	107.000	52.057	127 222	171 175	02.667
,	107,898	52,057	137,232	171,175	93,667

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
CORN, JOSEPH L	303,092	225,620	32,788	700,136	270,221
CORNWELL, CHRISTOPHER MARK	0	0	0	19,642	5,000
CORSO, PHAEDRA SHAFFER	35,039	86,709	507,149	917,326	671,788
COTTON, CAROL PHILLIPS	0	281,300	288,400	305,320	310,700
COURTENAY, BRADLEY C	69,302	50,808	0	0	0
COVERT, SARAH F	11,200	71,854	0	82,208	34,849
COVICH, ALAN P	9,645	71,000	0	0	0
COVINGTON, MICHAEL A	0	0	173,992	92,111	22,359
COX III, JAMES F	15,564	21,919	-1,923	0	0
COYLE, CYNTHIA G	0	0	1,280,198	0	0
CRAIGE, BETTY JEAN	14,286	-11,045	25,754	8,000	10,000
CRAMER, STEPHEN E	1,856,732	2,918,084	2,948,565	3,310,560	4,754,038
CRANDELL, DOUG E	0	0	0	20,993	0
CRESS, MARIE ELAINE	0	0	11,050	0	0
CRITZER, FAITH	0	0	9,999	30,549	0
CROWE, KENNETH B	0	0	0	5,942,845	0
CROWELL-DAVIS, SHARON L	0	75,000	0	0	0
CROWELL, WAYNE A	8,354	12,167	12,352	0	0
CROWLEY, JOHN	98,164	24,502	27,510	10,003	10,084
CRYSTAL, JONATHON D	0	0	218,980	184,375	-184,375
CSINOS, ALEXANDER S	440,648	70,209	146,360	174,710	59,500
CUDE, BRENDA J	13,992	0	31,900	0	0
CUEVAS, HUGO E	0	0	0	15,000	0
CULBREATH, ALBERT K	135,380	88,000	109,950	93,500	118,000
CULPEPPER, ALFRED STANLEY	834,310	269,871	287,035	243,186	407,338
CUMMINGS, BRIAN S	50,000	168,735	321,555	479,938	0
CUNNINGHAM, DANIS L	0	0	0	33,200	0
CUOMO, CHRIS JUNE	0	0	0	0	6,500
CURETON, KIRK J	64,958	350,869	63,443	25,453	57,538
CYMERMAN, JEFFREY HEPINSTALL	0	70,018	63,103	464,563	0
CZARICK III, MICHAEL	3,000	67,500	50,708	33,434	0
CZARNOTA, MARK ANDREW	15,000	32,000	13,000	14,130	47,750
DAILEY JR, HARRY A	314,146	312,481	287,141	161,840	236,289
DALE, NICHOLAS M	0	0	0	0	317,166
DALLAS, CHAM E	1,064,000	1,323,000	1,586,125	1,116,630	1,100,000
DALTON, DAVID C	0	0	19,500	19,500	0
DALTON, STEPHEN	410,812	662,313	2,207,102	3,701,981	2,254,003
DANIELS, JAMES A	0	0	0	440,000	0
DANIELS, MAURICE	0	0	0	0	39,571
DANIELS, RICHARD F	17,938	133,000	46,125	94,375	79,000
DARVILL, ALAN	814,782	4,967,046	5,034,073	4,974,286	4,049,107
DAS, KESHAV C	56,950	1,457,101	1,783,922	53,578	146,000
DATTA, GAURI SANKAR	0	0	46,686	43,419	27,444
DAUGHERTY, PATRICIA W	35,000	500	501	1,000	500
DAVIES, EDWARD TIMOTHY	0	0	0	0	0
DAVIS, ADAM J	17,193	0	37,464	93,176	63,601
DAVIS, MARSHA A	27,855	0	0	0	630,032
DAWE, R KELLY	166,897	1,363,973	1,163,899	1,328,623	1,470,171
DAY, JAMES LADON	45,841	7,500	65,380	0	15,000
DAY, KATHLEEN A	0	0	0	10,000	10,000
DE CHICCHIS, ALBERT R	34,950	0	0	89,334	15,000
DE III GERII III FEG. I					_
DE HASETH, JAMES A	0	45,000	82,650	0	0

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
DE ROODE, JACOBUS	25,684	0	0	0	0
DEAN, JEFFREY F D	121,021	147,514	25,000	0	0
DEJOY, DAVID M	357,850	273,693	-398,930	0	0
DELAPLANE, KEITH S	7,029	207,138	1,284,912	1,056,009	1,187,039
DEMEESTER, KAREN M	0	0	0	0	16,011
DEMPSEY, LAWRENCE STEVEN	0	0	0	0	52,038
DENNIS, WILLIAM MICHAEL	183,363	85,013	140,676	68,000	34,274
DENNY, TIMOTHY P	142,300	137,377	109,629	0	0
DEOM, CARL M	6,250	8,468	6,955	14,828	10,000
DEVOS, KATRIEN MARTHA	1,057,653	933,262	200,000	75,000	278,359
DHAR, SHANTA	0	0	0	0	5,000
DI IORIO, DANIELA	87,954	87,440	61,551	0	0
DIAZ PEREZ, JUAN CARLOS	-4,367	0	0	0	8,000
DIAZ-PEREZ, JUAN C	18,549	20,500	32,400	5,400	31,000
DICK, VIRGINIA ROBINSON	0	0	0	100,135	204,920
DICKENS, ERNEST DAVID	72,000	10,000	12,000	10,000	0
DICKERSON JR, HARRY W	25,000	20,400	475,000	33,500	265,824
DIETRICH-HENSEL, URSULA	0	0	194,699	0	0
DIRR, MICHAEL A	1,712	0	0	0	0
DISHMAN, RODNEY K	463,783	64,768	46,355	41,866	127,776
DIVERS, STEPHEN J	0	0	40,000	24,660	-6,000
DLUHY, RICHARD A	0	15,906	79,762	0	0
DOBBIN, KEVIN K	0	0	0	50,000	50,000
DOCAMPO, ROBERTO	438,328	617,539	529,519	996,931	608,070
DONOVAN, LISA ALAYNE	988,232	195,845	106,716	0	0
DORE, TIMOTHY	0	0	0	303,625	702,359
DORFMAN, JEFFREY H	0	25,000	0	0	0
DOSHI, PRASHANT J	53,864	0	638,534	176,728	119,594
DOUBERLY JR, GARY ELLIOTT	0	0	0	0	288,701
DOUCE, G KEITH	162,680	236,969	146,821	217,032	361,101
DOUGAN, SCOTT T	707,000	0	0	0	0
DOUGHERTY, KEITH L	0	205,000	0	0	0
DOUGLAS, JARY LYNN	0	5,000	-2,404	0	0
DOVE, CHARLES ROBERT	0	2,500	3,833	3,832	2
DOYLE, MICHAEL PATRICK	836,031	3,323,203	611,638	304,733	0
DOZIER, CHERYL DAVENPORT	0	1,999,586	1,074,959	0	1,021,999
DRAKE, JOHN M	90,696	683,264	398,294	731,980	241,748
DRESDEN, JANNA	0	0	0	0	31,387
DUCHARME, LORI	226,479	0	0	0	0
DUCKETT, SUSAN K	-113,031	0	0	0	0
DUNCAN, MICHAEL A	423,804	360,256	466,980	614,774	432,902
DUNCAN, PAUL DAVID	2,000	-4,165	0	0	0
DUNHAM, MARIE CHANTEL	0	0	0	0	0
DUNN, DELMER D	0	0	0	0	0
DUNNING, ARTHUR N	47,231	121,178	131,593	62,489	59,979
DURE III, LEON S	5,000	0	0	0	0
DUSANSKY, RICHARD	33,676	37,406	7,464	0	0
DUTCHER, JAMES D	39,800	22,540	41,067	32,607	44,500
DVORACEK, DOUGLAS K	0	0	0	19,534	0
DYER, KELLY A	0	0	5,000	100,000	117,230
DYER, THOMAS G	10,000	0	1,258	0	0
EASON, MARCUS A	36,378	58,301	198,463	216,098	209,161
EBELL, MARK H	0	0	0	48,250	0
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EBY, LILLIANT	Y 11		FY 10	FY 09	FY 08	FY 07	
EDELBROCK, CRAIG 17,453 49,978 0 0 EDWARDS, GAYLEN L 0 0 80,000 0 EFFLER, REBECCA S 24,843 29,999 0 0 EILAND, WILLIAM U 763,224 828,887 1,188,245 508,689 EITEMMILLER, RONALD R 65,000 64,000 33,014 0 ELRENSSY, AZZA B 160,020 150,000 148,000 ELKINS, LEIGH ASKEW 0 27,588 0 0 ELLITT, ALBERTA 1,070,127 7,100 0 1259,075 ELLINGTOK, CRONALD 48,000 48,000 48,115 33,867 111,000 0	IOUNT	A	AMOUNT	AMOUNT	AMOUNT	AMOUNT	PRINCIPAL INVESTIGATOR
EDELBROCK, CRAIG 17,453 49,978 0 0 EDWARDS, GAYLEN L 0 0 80,000 0 EFIFLER, REBECCA S 24,843 29,999 0 0 EILAND, WILLIAM U 763,224 682,887 1,188,245 508,689 EITEMANILIER, RONALD R 65,000 64,000 33,014 0 ELRERSSY, AZZA B 160,020 150,000 148,000 ELKINS, LEIGH ASKEW 0 27,588 0 0 ELLITT, ALBERTA 1,070,127 7,100 1,000 1 ELLINGTON, C RONALD 48,000 48,000 48,715 33,867 1 ELY, LANE O 5,00 0	249,703		849.455	934.705	578.368	1.020.709	EBY, LILLIAN T
EDWARDS, GAYLEN L 0 0 80,000 0 EFFLER, REBECCA S 24,843 29,999 1.0 0 EITEMAN, MARK ANDREW 234,065 279,300 -20,387 397,397 EITEMAN, MARK ANDREW 234,065 279,300 -20,387 397,397 EITEMILLER, RONALD R 65,000 64,500 33,014 0 ELKER, SY, AZA B 180,00 150,000 184,000 ELKINS, LEIGH ASKEW 0 27,588 0 0 ELLINGTON, CRONALD 48,000 48,000 48,715 33,867 ELLY, LANE O 5,500 2,700 7,000 0 ELY, LANE O 5,500 2,700 7,000 0 EPPS, WILLIAM DENNIS 0 5,600 0 0 EPS, LIER 0 9,868 40,975 9,908 ERGUA, ADVIYE 281,728 0 0 0 ERKEKSON, MARILYN C 31,533 464,164 0 261,699 ESPELIE, KARLE 3,500	0						
EFFLER, REBECCA S 24,843 29,99 0 0 EILAND, WILLIAM U 763,224 682,887 1,188,245 508,689 EITEMAN, MARK ANDREW 234,065 297,300 -20,877 397,397 EITEMAN, MARK ANDREW 65,000 64,500 33,014 0 EL-REMESSY, AZZA B 160,020 150,000 150,000 148,000 ELLING LEIGH ASKEW 0 27,588 0 0 ELLINGTON, CRONALD 48,000 48,000 48,715 33,867 ELLY, LANEO 5,00 7,00 0 0 EPPS, HELEN 0 0 0 150,000 EPPS, HELEN 0 0 0 0 EPPS, WILLIAM DENINIS 0 0 0 0 ERPSTEN, KRA 0 0 0 0 <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0						
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EITENMILLER, RONALD R 65,000 64,500 33,014 0 EL-REMESSY, AZZA B 160,020 150,000 160,000 148,000 ELLERT, ALBERTA 1,070,127 1,131,198 1,074,820 1,259,075 ELLINGTON, C RONALD 48,000 48,715 33,867 ELLY, LANE O 5,500 2,700 700 0 EPPS, HELEN 0 56,700 0 0 EPPS, HILLAM DENNIS 0 0 0 0 ERGUL, ADVIYE 281,728 0 0 0 ERGUL, ADVIYE 31,583 464,164 0 261,699 ESPELIE, KARLE 3,500 0 0 0 ESPELLE, KARLE 3,500 0 0 0 EZENWA, VANESSA O 0 0 0 0 EZENWA, VANESSA O 20,318 265,104 182,632 682,355 FARCHLID, BRIAN DAVID 51,561 4,800 55,709 9,526 FARMER, MARKA 131,597 768,544	98,041						
ELKINS, LEIGH ASKEW 0 27,588 0 0 ELLETT, ALBERTA 1,070,127 1,131,198 1,074,820 1,259,075 ELLINGTON, C RONALD 48,000 48,000 48,715 3367 ELY, LANE O 5,500 2,700 7,000 0 EPPS, HELEN 0 56,700 0 0 EPPS, HELEN 0 9,868 40,975 9,08 ERGUL, ADVIYE 281,728 0 0 261,699 ERICKSON, MARILYNC 31,583 464,164 0 261,699 ESPELIE, KARLE 3,500 0 0 0 EVANS, ELLEN M 0 0 0 0 EZENWA, VANESSA O 0 0 0 0 FAIGHL, BRIAN DAVID 51,561 4,800 55,709 9.526 FARMER, MARK A 131,597 768,544 97,705 28,338 FECHELINE, MARCUS 166,201 0 0 234,472 FELDMAN, MARYANN P 30,638	0			33,014		65,000	
ELKINS, LEIGH ASKEW 0 27,588 0 0 ELLETT, ALBERTA 1,070,127 1,131,198 1,074,820 1,259,075 ELLINGTON, C RONALD 48,000 48,000 48,715 3367 ELY, LANE O 5,500 2,700 7,000 0 EPPS, HELEN 0 56,700 0 0 EPPS, HELEN 0 9,688 40,975 9,008 ERGUL, ADVIYE 281,728 9,00 40,975 9,00 ERICKSON, MARILYN C 31,833 464,164 0 261,699 ESPELIE, KARL E 3,500 0 0 0 EVANS, ELLEN M 0 0 0 0 EZENWA, VANESSA O 203,918 265,104 182,632 682,355 FAIRCHILD, BRIAN DAVID 31,561 4,800 55,709 9,526 FARMER, MARK A 131,597 768,544 97,705 28,338 FECHELIME, MARCUS 166,201 0 0 234,472 FELDMAN, MARYANN P	171,770		148,000	150,000	150,000	160,020	EL-REMESSY, AZZA B
ELINGTON, C RONALD 48,000 48,715 33,867 ELY, LANE O 5,500 2,700 7,000 0 EPPS, HELEN 0 56,700 0 0 EPPS, WILLIAM DENNIS 0 9,868 40,975 9,908 ERGUL, ADVIYE 281,728 0 0 0 ERGUKSON, MARILYN C 31,583 464,164 0 261,699 ESPELLE, KARL E 3,500 0 0 0 EVANS, ELLEN M 0 0 0 23,318 FEAGAN, SUSAN C 233,18 255,100 0 23,328 FEALEN MARK A 131	69,171		0			0	
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ELY, LANE O 5,500 2,700 7,000 0 EPPS, HELEN 0 56,700 0 0 EPPS, WILLIAM DENNIS 0 0 0 150,000 EPSTEIN, KIRA 0 9,868 40,975 9,908 ERGUL, ADVIYE 281,728 0 0 0 ERICKSON, MARILYN C 31,583 464,164 0 261,699 ESPELIE, KARL E 3,500 0 0 0 EZENWA, VANESSA O 0 0 0 0 EZENWA, VANESSA O 203,918 265,104 182,632 682,355 FAIRCHILD, BRIAN DAVID 51,61 4,800 55,709 9,526 FARMER, MARK A 131,597 768,544 97,05 28,338 FECHHEIMER, MARCUS 166,201 0 0 234,472 FELDHAN, MARYANN P 30,638 985 88 0 FERRICA, CHAD D 213,000 0 500,000 340,06 FERTIG, CHAD D 13,000	46,227			48,715		48,000	ELLINGTON, C RONALD
EPPS, WILLIAM DENNIS 0 9,868 40,975 9,908 ERGUL, ADVIYE 281,728 0 0 0 ERGUL, ADVIYE 281,728 0 0 0 ERICKSON, MARILYN C 31,583 464,164 0 26,699 ESPELIE, KARL E 3,500 0 0 0 EVANS, ELLEN M 0 0 0 0 EZENWA, VANESSA O 0 0 0 0 FAGAN, SUSAN C 203,918 265,104 182,632 682,355 FARCHILD, BRIAN DAVID 51,561 4,800 55,709 9,526 FARMER, MARK A 131,597 768,544 97,705 28,338 FECHHEIMER, MARCUS 166,201 0 0 234,472 FELDMAN, MARYANN P 30,638 985 8 0 FERRARA, MICHAEL S 70,123 54,011 84,906 34,056 FERTIG, CHAD D 213,000 0 0 358,812 FILIPO, NIKOLAY MILTCHEV 0	0						
EPSTEIN, KIRA 0 9,868 40,975 9,908 ERGUL, ADVIYE 281,728 0 0 0 ERICKSON, MARILYNC 31,583 464,164 0 261,699 ESPELIE, KARLE 3,500 0 0 0 EVANS, ELLEN M 0 0 0 0 EZENWA, VANESSA O 0 0 0 0 FAGAN, SUSAN C 203,918 265,104 182,632 682,355 FARMER, MARK A 131,597 768,544 97,05 23,388 FECHHEIMER, MARCUS 166,201 0 0 234,472 FELDMAN, MARYANN P 30,638 985 88 0 FERTIG, CHAD D 213,000 0 0 34,056 FERTIG, CHAD D 213,000 0 0 358,812 FINCHAM, JACK 17,399 0 10,000 0 FIRSTONE, EVAN R 61,071 50,334 55,39 12,196 FISHER, JEFFREY WILLIAM 8,00 50,30	0		0	0	56,700	0	EPPS, HELEN
ERGUL, ADVIYE 281,728 0 0 0 ERICKSON, MARILYN C 31,583 464,164 0 261,699 ESPELIE, KARL E 3,500 0 0 0 EVANS, ELLEN M 0 0 0 0 EZENWA, VANESSA O 0 0 0 0 FAGAN, SUSAN C 203,918 265,104 182,632 682,355 FARMER, MARK A 131,597 768,544 97,705 28,388 FECHHEIMER, MARCUS 166,201 0 0 0 234,472 FELDMAN, MARYANN P 30,638 985 88 0 0 234,472 FELDE, CHAR A, MICHAEL S 70,123 54,011 84,906 34,056 34,056 1	413,996		150,000			0	
ERICKSON, MARILYN C 31,583 464,164 0 261,699 ESPELIE, KARL E 3,500 0 0 0 EVANS, ELLEN M 0 0 0 0 EZENWA, VANESSA O 0 0 0 0 FAGAN, SUSAN C 203,918 265,104 182,632 682,355 FARMER, MARK A 131,597 768,544 97,705 28,338 FECHHEIMER, MARCUS 166,201 0 0 234,472 FERRARA, MICHAEL S 70,123 54,011 84,906 34,056 FERRIG, ANGELA R 501,943 15,000 0 0 FERTIG, CHAD D 213,000 0 0 0 0 FERTIG, CHAD D 213,000 0 0 0 0 0 0 FILIPOV, NIKOLAY MILTCHEV 0 0 0 0 358,812 1 1 166,814 15,000 0 0 0 0 1 161,016 15,000 0 0	0			40,975	9,868	0	EPSTEIN, KIRA
ESPELIE, KARL E 3,500 0 0 0 EVANS, ELLEN M 0 0 0 0 EZENWA, VANESSA O 0 0 0 0 FAGAN, SUSAN C 203,918 265,104 182,632 682,355 FAIRCHILD, BRIAN DAVID 51,561 4,800 55,709 9,526 FARMER, MARK A 131,597 768,544 97,705 28,338 FECHHEIMER, MARCUS 166,201 0 0 234,472 FELDMAN, MARYANN P 30,638 985 88 0 FERRARA, MICHAEL S 70,123 54,011 84,906 34,056 FERTIG, ANGELA R 501,943 15,000 0 3000 FERTIG, CHAD D 213,000 0 500,000 358,812 FINCHER, JANGELA R 16,071 50,334 55,539 12,196 FILIPOV, NIKOLAY MILTCHEV 0 0 0 358,812 FINCHER, JOHN R 12,16289 1,129,033 765,858 1,561,447 FISCHER,	21,770					281,728	
ESPELIE, KARL E 3,500 0 0 0 EVANS, ELLEN M 0 0 0 0 EZENWA, VANESSA O 0 0 0 0 FAGAN, SUSAN C 203,918 265,104 182,632 682,355 FAIRCHILD, BRIAN DAVID 51,561 4,800 55,709 9,526 FARMER, MARK A 131,597 768,544 97,705 28,338 FECHHEIMER, MARCUS 166,201 0 0 234,472 FELDMAN, MARYANN P 30,638 985 88 0 FERRARA, MICHAEL S 70,123 54,011 84,906 34,056 FERTIG, ANGELA R 501,943 15,000 0 3000 FERTIG, CHAD D 213,000 0 500,000 358,812 FINCHER, JANGELA R 16,071 50,334 55,539 12,196 FILIPOV, NIKOLAY MILTCHEV 0 0 0 358,812 FINCHER, JOHN R 12,16289 1,129,033 765,858 1,561,447 FISCHER,	0		261,699	0	464,164		
EVANS, ELLEN M 0 0 0 0 EZENWA, VANESSA O 0 0 0 0 FAGAN, SUSAN C 203,918 265,104 182,632 682,355 FAIRCHILD, BRIAN DAVID 51,561 4,800 55,709 9,526 FARMER, MARK A 131,597 768,544 97,705 28,338 FECHHEIMER, MARCUS 166,201 0 0 234,472 FELDMAN, MARYANN P 30,638 985 88 0 FERRIG, ANGELA R 501,943 15,000 0 0 FERTIG, CHAD D 213,000 0 0 0 0 FILIPOV, NIKOLAY MILTCHEV 0 0 500,000 358,812 FILIPOV, NIKOLAY MILTCHEV 0 0 0 358,812 FILIPOV, NIKOLAY MILTCHEV 0 0 10,000 0 FILIPOV, NIKOLAY MILTCHEV 0 0 10,000 0 FILIPOV, NIKOLAY MILTCHEV 0 0 10,000 0 FILIPOV, NIKOLAY	0						ESPELIE, KARL E
FAGAN, SUSAN C 203,918 265,104 182,632 682,355 FAIRCHILD, BRIAN DAVID 51,561 4,800 55,709 9,526 FARMER, MARK A 131,597 768,544 97,705 28,338 FECHHEIMER, MARCUS 166,201 0 0 234,472 FELDMAN, MARYANN P 30,638 985 88 0 FERRARA, MICHAEL S 70,123 54,011 84,906 34,056 FERTIG, ANGELA R 501,943 15,000 0 0 0 FERTIG, CHAD D 213,000 0 0 358,812 1 FINCHAM, JACK 17,399 0 10,000 0 0 0 0 0 0 10,000 0 0 0 0 12,196 FISCHER, JOHN R 1,216,289 1,129,033 768,858 1,561,447 FISHER, JEFFREY WILLIAM 263,578 385,000 566,429 110,321 FITTY, WILLIAM K 8,000 0 0 0 0 0 0 0 0	967,179		0	0	0		
FAGAN, SUSAN C 203,918 265,104 182,632 682,355 FAIRCHILD, BRIAN DAVID 51,561 4,800 55,709 9,526 FARMER, MARK A 131,597 768,544 97,705 28,338 FECHHEIMER, MARCUS 166,201 0 0 234,472 FELDMAN, MARYANN P 30,638 985 88 0 FERRARA, MICHAEL S 70,123 54,011 84,906 34,056 FERTIG, ANGELA R 501,943 15,000 0 0 FERTIG, CHAD D 213,000 0 500,000 3,000 FILIPOV, NIKOLAY MILTCHEV 0 0 0 358,812 FINCHAM, JACK 17,399 0 10,000 0 FIRSCHER, JOHN R 1,216,289 1,129,033 765,858 1,561,447 FISCHER, JOHN R 1,216,289 1,129,033 765,858 1,561,447 FISCHER, JEFREY WILLIAM 263,578 385,000 566,429 110,321 FITT, WILLIAM K 8,000 0 23,000 <t< td=""><td>1,277,646</td><td></td><td>0</td><td>0</td><td></td><td>0</td><td>EZENWA, VANESSA O</td></t<>	1,277,646		0	0		0	EZENWA, VANESSA O
FAIRCHILD, BRIAN DAVID 51,561 4,800 55,709 9,526 FARMER, MARK A 131,597 768,544 97,705 28,338 FECHHEIMER, MARCUS 166,201 0 0 234,472 FELDMAN, MARYANN P 30,638 985 88 0 FERRARA, MICHAEL S 70,123 54,011 84,906 34,056 FERTIG, CHAD D 213,000 0 500,000 3,000 FILIPOV, NIKOLAY MILTCHEV 0 0 0 358,812 FINCHAM, JACK 17,399 0 10,000 0 FIRESTONE, EVAN R 61,071 50,334 55,539 12,196 FISCHER, JOHN R 1,216,289 1,129,033 765,858 1,561,447 FISHER, JEFFREY WILLIAM 263,578 385,000 566,429 110,321 FITT, WILLIAM K 8,000 0 23,000 0 FLETCHER, DEAN E 0 70,000 6,644 58,737 FLETCHER, STANLEY M 288,923 230,000 301,590 242,1	306,680		682,355	182,632	265,104	203,918	
FARMER, MARK A 131,597 768,544 97,705 28,338 FECHHEIMER, MARCUS 166,201 0 0 234,472 FELDMAN, MARYANN P 30,638 985 88 0 FERRARA, MICHAEL S 70,123 54,011 84,906 34,056 FERTIG, ANGELA R 501,943 15,000 0 0 FERTIG, CHAD D 213,000 0 500,000 3,000 FILIPOV, NIKOLAY MILTCHEV 0 0 0 358,812 FINCHAM, JACK 17,399 0 10,000 50 FIRESTONE, EVAN R 61,071 50,334 55,539 12,196 FISCHER, JOHN R 1,216,289 1,129,033 765,858 1,561,447 FISHER, JEFFREY WILLIAM 263,578 385,000 566,429 110,321 FITT, WILLIAM K 8,000 0 23,000 0 FLETCHER, DEAN E 0 70,000 6,644 58,737 FLETCHER, STANLEY M 288,923 230,000 301,590 242,179	51,086						
FECHHEIMER, MARCUS 166,201 0 0 234,472 FELDMAN, MARYANN P 30,638 985 88 0 FERRARA, MICHAEL S 70,123 54,011 84,906 34,056 FERTIG, ANGELA R 501,943 15,000 0 0 FERTIG, CHAD D 213,000 0 500,000 3,000 FILIPOV, NIKOLAY MILTCHEV 0 0 0 358,812 FINCHAM, JACK 17,399 0 10,000 0 FIRESTONE, EVAN R 61,071 50,334 55,539 12,196 FISCHER, JOHN R 1,216,289 1,129,033 765,858 1,561,447 FISCHER, JEFFREY WILLIAM 263,578 385,000 566,429 110,321 FITT, WILLIAM K 8,000 0 23,000 0 FLETCHER, DEAN E 0 70,000 6,644 58,737 FLETCHER, STANLEY M 288,923 230,000 301,590 242,179 FLORKOWSKI, WOICIECH J 0 37,500 0 2,854	2,485		28,338				
FELDMAN, MARYANN P 30,638 985 88 0 FERRARA, MICHAEL S 70,123 54,011 84,906 34,056 FERTIG, ANGELA R 501,943 15,000 0 0 FERTIG, CHAD D 213,000 0 500,000 3,000 FILIPOV, NIKOLAY MILTCHEV 0 0 0 358,812 FINCHAM, JACK 17,399 0 10,000 0 FIRESTONE, EVAN R 61,071 50,334 55,539 12,196 FISCHER, JOHN R 1,216,289 1,129,033 765,858 1,561,447 FISHER, JEFFREY WILLIAM 263,578 385,000 566,429 110,321 FITT, WILLIAM K 8,000 0 23,000 0 FLETCHER, DEAN E 0 70,000 66,429 110,321 FLETCHER, DEAN E 0 70,000 66,44 58,737 FLETCHER, STANLEY M 288,923 230,000 301,590 242,179 FLORKOWSKI, WOJCIECH J 0 52,948 5,000 6,500	377,813				0		
FERTIG, ANGELA R 501,943 15,000 0 0 FERTIG, CHAD D 213,000 0 500,000 3,000 FILIPOV, NIKOLAY MILTCHEV 0 0 0 358,812 FINCHAM, JACK 17,399 0 10,000 0 FIRESTONE, EVAN R 61,071 50,334 55,539 12,196 FISCHER, JOHN R 1,216,289 1,129,033 765,858 1,561,447 FISHER, JEFFREY WILLIAM 263,578 385,000 566,429 110,321 FITT, WILLIAM K 8,000 0 23,000 0 FLETCHER, DEAN E 0 70,000 6,644 58,737 FLETCHER, STANLEY M 288,923 230,000 301,590 242,179 FLORKOWSKI, WOJCIECH J 0 37,500 0 2,854 FONSECA, MARCO T 124,997 0 0 0 FOREMAN, GEORGE C 0 0 0 0 FORS, STUART W 359,635 0 0 0 FOSTER, MARK R	0		0	88	985	30,638	FELDMAN, MARYANN P
FERTIG, CHAD D 213,000 0 500,000 3,000 FILIPOV, NIKOLAY MILTCHEV 0 0 0 358,812 FINCHAM, JACK 17,399 0 10,000 0 FIRESTONE, EVAN R 61,071 50,334 55,539 12,196 FISCHER, JOHN R 1,216,289 1,129,033 765,858 1,561,447 FISHER, JEFFREY WILLIAM 263,578 385,000 566,429 110,321 FITT, WILLIAM K 8,000 0 23,000 0 FLANDERS, WILLIAM A 9,500 5,000 15,100 0 FLETCHER, DEAN E 0 70,000 6,644 58,737 FLETCHER, STANLEY M 288,923 230,000 301,590 242,179 FLORKOWSKI, WOJCIECH J 0 37,500 0 2,854 FONSAH, ESENDUGUE GREG 0 52,948 5,000 6,500 FONSECA, MARCO T 124,997 0 0 0 FORS, STUART W 359,635 0 0 0	33,013		34,056	84,906	54,011	70,123	FERRARA, MICHAEL S
FILIPOV, NIKOLAY MILTCHEV 0 0 358,812 FINCHAM, JACK 17,399 0 10,000 0 FIRESTONE, EVAN R 61,071 50,334 55,539 12,196 FISCHER, JOHN R 1,216,289 1,129,033 765,858 1,561,447 FISHER, JEFFREY WILLIAM 263,578 385,000 566,429 110,321 FITT, WILLIAM K 8,000 0 23,000 0 FLANDERS, WILLIAM A 9,500 5,000 15,100 0 FLETCHER, DEAN E 0 70,000 6,644 58,737 FLETCHER, STANLEY M 288,923 230,000 301,590 242,179 FLORKOWSKI, WOJCIECH J 0 37,500 0 2,854 FONSAH, ESENDUGUE GREG 0 52,948 5,000 6,500 FONSECA, MARCO T 124,997 0 0 0 FORS, STUART W 359,635 0 0 0 FORSCHLER, BRIAN T 228,166 174,500 127,300 11,500 <td< td=""><td>37,541</td><td></td><td>0</td><td>0</td><td>15,000</td><td>501,943</td><td>FERTIG, ANGELA R</td></td<>	37,541		0	0	15,000	501,943	FERTIG, ANGELA R
FINCHAM, JACK 17,399 0 10,000 0 FIRESTONE, EVAN R 61,071 50,334 55,539 12,196 FISCHER, JOHN R 1,216,289 1,129,033 765,858 1,561,447 FISHER, JEFFREY WILLIAM 263,578 385,000 566,429 110,321 FITT, WILLIAM K 8,000 0 23,000 0 FLANDERS, WILLIAM A 9,500 5,000 15,100 0 FLETCHER, DEAN E 0 70,000 6,644 58,737 FLETCHER, STANLEY M 288,923 230,000 301,590 242,179 FLORKOWSKI, WOJCIECH J 0 37,500 0 2,854 FONSAH, ESENDUGUE GREG 0 52,948 5,000 6,500 FORSECA, MARCO T 124,997 0 0 0 FORS, STUART W 359,635 0 0 0 FORSCHLER, BRIAN T 228,166 174,500 127,300 11,500 FOSTER, MARK R 143,249 186,412 122,199 209,922	8,750		3,000	500,000	0	213,000	FERTIG, CHAD D
FIRESTONE, EVAN R 61,071 50,334 55,539 12,196 FISCHER, JOHN R 1,216,289 1,129,033 765,858 1,561,447 FISHER, JEFFREY WILLIAM 263,578 385,000 566,429 110,321 FITT, WILLIAM K 8,000 0 23,000 0 FLANDERS, WILLIAM A 9,500 5,000 15,100 0 FLETCHER, DEAN E 0 70,000 6,644 58,737 FLETCHER, STANLEY M 288,923 230,000 301,590 242,179 FLORKOWSKI, WOJCIECH J 0 37,500 0 2,854 FONSAH, ESENDUGUE GREG 0 52,948 5,000 6,500 FONSECA, MARCO T 124,997 0 0 0 FORS, STUART W 359,635 0 0 0 FORS, STUART W 359,635 0 0 0 FOSTER, MARK R 143,249 186,412 122,199 209,922 FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	319,113		358,812	0	0	0	FILIPOV, NIKOLAY MILTCHEV
FISCHER, JOHN R 1,216,289 1,129,033 765,858 1,561,447 FISHER, JEFFREY WILLIAM 263,578 385,000 566,429 110,321 FITT, WILLIAM K 8,000 0 23,000 0 FLANDERS, WILLIAM A 9,500 5,000 15,100 0 FLETCHER, DEAN E 0 70,000 6,644 58,737 FLETCHER, STANLEY M 288,923 230,000 301,590 242,179 FLORKOWSKI, WOJCIECH J 0 37,500 0 2,854 FONSAH, ESENDUGUE GREG 0 52,948 5,000 6,500 FONSECA, MARCO T 124,997 0 0 0 FOREMAN, GEORGE C 0 0 0 0 FORS, STUART W 359,635 0 0 0 FOSTER, MARK R 143,249 186,412 122,199 209,922 FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	0		0	10,000	0	17,399	FINCHAM, JACK
FISHER, JEFFREY WILLIAM 263,578 385,000 566,429 110,321 FITT, WILLIAM K 8,000 0 23,000 0 FLANDERS, WILLIAM A 9,500 5,000 15,100 0 FLETCHER, DEAN E 0 70,000 6,644 58,737 FLETCHER, STANLEY M 288,923 230,000 301,590 242,179 FLORKOWSKI, WOJCIECH J 0 37,500 0 2,854 FONSAH, ESENDUGUE GREG 0 52,948 5,000 6,500 FONSECA, MARCO T 124,997 0 0 0 FOREMAN, GEORGE C 0 0 0 0 FORS, STUART W 359,635 0 0 0 FOSTER, MARK R 143,249 186,412 122,199 209,922 FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	22,946		12,196	55,539	50,334	61,071	FIRESTONE, EVAN R
FITT, WILLIAM K 8,000 0 23,000 0 FLANDERS, WILLIAM A 9,500 5,000 15,100 0 FLETCHER, DEAN E 0 70,000 6,644 58,737 FLETCHER, STANLEY M 288,923 230,000 301,590 242,179 FLORKOWSKI, WOJCIECH J 0 37,500 0 2,854 FONSAH, ESENDUGUE GREG 0 52,948 5,000 6,500 FONSECA, MARCO T 124,997 0 0 0 FOREMAN, GEORGE C 0 0 0 0 FORS, STUART W 359,635 0 0 0 FOSTER, BRIAN T 228,166 174,500 127,300 11,500 FOSTER, MARK R 143,249 186,412 122,199 209,922 FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	1,392,970		1,561,447	765,858	1,129,033	1,216,289	FISCHER, JOHN R
FLANDERS, WILLIAM A 9,500 5,000 15,100 0 FLETCHER, DEAN E 0 70,000 6,644 58,737 FLETCHER, STANLEY M 288,923 230,000 301,590 242,179 FLORKOWSKI, WOJCIECH J 0 37,500 0 2,854 FONSAH, ESENDUGUE GREG 0 52,948 5,000 6,500 FONSECA, MARCO T 124,997 0 0 0 FOREMAN, GEORGE C 0 0 0 0 FORS, STUART W 359,635 0 0 0 FORSCHLER, BRIAN T 228,166 174,500 127,300 11,500 FOSTER, MARK R 143,249 186,412 122,199 209,922 FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	0		110,321	566,429	385,000	263,578	FISHER, JEFFREY WILLIAM
FLETCHER, DEAN E 0 70,000 6,644 58,737 FLETCHER, STANLEY M 288,923 230,000 301,590 242,179 FLORKOWSKI, WOJCIECH J 0 37,500 0 2,854 FONSAH, ESENDUGUE GREG 0 52,948 5,000 6,500 FONSECA, MARCO T 124,997 0 0 0 FOREMAN, GEORGE C 0 0 0 0 FORS, STUART W 359,635 0 0 0 FORSCHLER, BRIAN T 228,166 174,500 127,300 11,500 FOSTER, MARK R 143,249 186,412 122,199 209,922 FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	86,979		0	23,000	0	8,000	FITT, WILLIAM K
FLETCHER, STANLEY M 288,923 230,000 301,590 242,179 FLORKOWSKI, WOJCIECH J 0 37,500 0 2,854 FONSAH, ESENDUGUE GREG 0 52,948 5,000 6,500 FONSECA, MARCO T 124,997 0 0 0 FOREMAN, GEORGE C 0 0 0 0 FORS, STUART W 359,635 0 0 0 FORSCHLER, BRIAN T 228,166 174,500 127,300 11,500 FOSTER, MARK R 143,249 186,412 122,199 209,922 FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	0		0	15,100	5,000	9,500	FLANDERS, WILLIAM A
FLORKOWSKI, WOJCIECH J 0 37,500 0 2,854 FONSAH, ESENDUGUE GREG 0 52,948 5,000 6,500 FONSECA, MARCO T 124,997 0 0 0 FOREMAN, GEORGE C 0 0 0 0 FORS, STUART W 359,635 0 0 0 FORSCHLER, BRIAN T 228,166 174,500 127,300 11,500 FOSTER, MARK R 143,249 186,412 122,199 209,922 FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	0		58,737	6,644	70,000	0	FLETCHER, DEAN E
FONSAH, ESENDUGUE GREG 0 52,948 5,000 6,500 FONSECA, MARCO T 124,997 0 0 0 FOREMAN, GEORGE C 0 0 0 0 FORS, STUART W 359,635 0 0 0 FORSCHLER, BRIAN T 228,166 174,500 127,300 11,500 FOSTER, MARK R 143,249 186,412 122,199 209,922 FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	232,179		242,179	301,590	230,000	288,923	FLETCHER, STANLEY M
FONSECA, MARCO T 124,997 0 0 0 FOREMAN, GEORGE C 0 0 0 0 FORS, STUART W 359,635 0 0 0 FORSCHLER, BRIAN T 228,166 174,500 127,300 11,500 FOSTER, MARK R 143,249 186,412 122,199 209,922 FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	0		2,854	0	37,500	0	FLORKOWSKI, WOJCIECH J
FOREMAN, GEORGE C 0 0 0 0 FORS, STUART W 359,635 0 0 0 FORSCHLER, BRIAN T 228,166 174,500 127,300 11,500 FOSTER, MARK R 143,249 186,412 122,199 209,922 FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	98,717		6,500	5,000	52,948	0	FONSAH, ESENDUGUE GREG
FORS, STUART W 359,635 0 0 0 FORSCHLER, BRIAN T 228,166 174,500 127,300 11,500 FOSTER, MARK R 143,249 186,412 122,199 209,922 FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	0		0	0	0	124,997	FONSECA, MARCO T
FORSCHLER, BRIAN T 228,166 174,500 127,300 11,500 FOSTER, MARK R 143,249 186,412 122,199 209,922 FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	6,150		0	0	0	0	FOREMAN, GEORGE C
FOSTER, MARK R 143,249 186,412 122,199 209,922 FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	0		0	0	0	359,635	FORS, STUART W
FOUTZ, TIMOTHY LEE 0 0 98,730 67,534	18,500		11,500	127,300	174,500	228,166	FORSCHLER, BRIAN T
	52,168		209,922	122,199	186,412	143,249	FOSTER, MARK R
EOWI ED LAUDIE	79,230		67,534	98,730	0	0	FOUTZ, TIMOTHY LEE
FUWLEK, LAUKIE 0 0 0	5,000		0	0	0	0	FOWLER, LAURIE
FOWLER, LAURIE A 298,023 35,964 0 0	35,000		0	0	35,964	298,023	FOWLER, LAURIE A
FOX, RICHARD J 0 168,704 -1,647 0	0		0	-1,647			FOX, RICHARD J
FRAGASZY, DOROTHY M 3,999 20,594 0 13,000	0		13,000			3,999	
FRANIC, DUSKA M 30,000 0 0 0	25,000						
FRANK, JOSEPH F 89,335 45,260 18,637 21,282	210,534			18,637			
FRANKLIN, JAMES LEE 258,209 0 0 0	0						
FREEMAN, BYRON J 173,458 55,828 286,920 40,374	76,555						

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
FREER, COBURN	53,624	75,761	64,618	53,042	70,922
FREIMUTH, VICKI S	1,515,552	1,325,214	221,007	610,725	622,968
FRICK, ANNE LINDSAY	54,440	120,480	0	0	0
FRIEDMAN, RICHARD ELLIOTT	10,391	11,878	-1,783	9,484	3,320
FROETSCHEL, MARK A	62,600	0	942	0	12,491
FRUM, JENNIFER L	0	0	0	0	227,462
FU, JOSEPH H G	0	0	7,100	155,985	0
FU, ZHEN	0	295,000	289,395	289,395	286,501
FUHRMAN, NICHOLAS E	0	0	0	364,096	0
FUNK, SHELBY HYATT	0	0	0	23,178	0
FUSILLO, LISA ANN	0	0	10,000	0	15,000
FUTRIS, THEODORE G	49,445	0	51,046	47,901	40,338
GAERTIG, JACEK	436,541	12,638	0	445,609	6,750
GAHLAUT, SEEMA	80,000	274,248	203,747	219,132	770,105
GALEN, ROBERT S	0	0	0	60,000	0
GAMMILL, CHARLES G	1,000	0	0	0	0
GANDHI, KAMAL	0	0	52,520	339,966	228,270
GARBER, MELVIN P	52,930	16,025	28,000	28,000	0
GARCIA, MARICARMEN	90,160	86,968	75,000	206,090	429,527
GARDNER JR, DONALD MARK	0	40,000	0	0	0
GARDNER, WAYNE A	154,000	129,100	98,682	236,940	161,700
GARNER, JOSEPH C	40,655	41,384	43,135	42,480	44,000
GARRISON, ERVAN G	82,134	125,000	0	38,953	7,000
GARTON, STEPHEN	0	1,713	0	0	0
GASKIN, JULIA WEBB	0	0	-744	0	0
GAST, DAVID L	395,272	197,751	0	200,000	0
GATES, KEITH W	483,770	183,003	538,202	175,113	400
GATEWOOD, JANE E	0	0	0	11,550	0
GATEWOOD, ROBERT D	1,763	0	0	0	0
GAUGHAN, MONICA MARIE	183,578	124,791	142,335	41,708	243,334
GELLER, DANIEL	35,000	0	0	1,713,235	0
GELLER, MICHAEL RAY	29,429	104,000	192,655	0	2,280,214
GENG, YAN	0	50,000	50,000	50,000	50,000
GENT, JONATHAN I	0	0	0	0	47,606
GIBBONS, J WHITFIELD	261,599	142,474	59,427	0	30,000
GIBNEY, ANGELA	0	0	0	35,164	7,000
GIBSON, SHARON M	134,000	0	0	100,000	280,000
GIGUERE, STEEVE	0	0	0	62,614	181,974
GILBERT, LINDA S	90,000	0	0	0	0
GILSON, WARREN D	0	8,700	0	0	0
GINTER, EARL	0	1,706,217	375,581	1,793,918	287,880
GIRAUDO, SILVIA Q	0	0	0	0	25,484
GITAITIS, RONALD D	37,500	0	17,500	0	0
GITTLEMAN, JOHN LIND	105,890	99,107	79,402	58,492	16,803
GLASER, BRIAN A	18,000	18,000	48,000	18,000	-3,090
GLASS, ANNE P	94,753	101,000	0	20,000	0
GLENN, ANTHONY	0	0	0	810	0
GLENN, TRAVIS C	193,317	63,506	51,164	0	0
GLISSON, JOHN R	174,204	68,040	1,498	1,108	710
GLOVER KUDON, REBECCA M	0	0	15,000	0	10,000
GOGAL, ROBERT M	0	0	109,000	0	49,960
GOLD, SCOTT E	0	4,000	10,000	0	0
GOLDSTEIN, SUSAN T	0	53,715	166,159	0	0
,	U	55,715	100,137	O	3

GOODHER, DAME LOUIS 0 0 0 35,792 GOODHE, DAME 212,486 0 71,794 172,233 0 GOVINDARAIAN, RAJGOPAL 0 0 3,6375 34,526 0 GOVINDARAIAN, RAJGOPAL 0 0 1,814,812 1,314,8187 1,334,516 GRAHAM, PTOBY 0 0 1,988 9,419 1,000 GRAHAM, WILLIAM A 0 0 0 22,222 20,777 0 GRANT, LINDA 10,000 0 <th>PRINCIPAL INVESTIGATOR</th> <th>FY 07 AMOUNT</th> <th>FY 08 AMOUNT</th> <th>FY 09 AMOUNT</th> <th>FY 10 AMOUNT</th> <th>FY 11 AMOUNT</th>	PRINCIPAL INVESTIGATOR	FY 07 AMOUNT	FY 08 AMOUNT	FY 09 AMOUNT	FY 10 AMOUNT	FY 11 AMOUNT
GOODIE ADAMS 212,486 0 7,794 122,23 0 GOVINDARAJAN, RAJGOPAL 0 36,875 34,526 0 GRAGKON, THEODOREL 1,190,00 1,217,719 1,182,269 314,987 1,534,515 GRAHAM, RICHARD MARTIN 0 0 19,888 9,419 10,000 GRANIAL, WILLIAMA 0 0 0 0 0 0 GRANEL, SWILLIAM 0 0 0 0 0 0 GRANEL, SWILLIAM 0 0 0 0 0 0 GREENE, GRAY TERINGE 188,50 2,3012 15,200 89,149 9,880 GREENE, RERIE B 0 0 0 0 14,279 GREENE, RERIE B 0 0 0 14,270 GREENE, WILLIAM 0 0 0 16,099 GREENE, RERIE B 0 0 0 16,099 GREENE, RERIE B 0 0 0 1,169 0 <	244,641,124,726,126,1	1111001(1	121/20 01/2	111110 01 (1	121/20 01 (2	111110 0111
GOVINDARAJAR, RAJGOPAL 0 36,875 34,265 0 GRAGSON, THEODORL 1,190,299 1,217,79 1,182,69 1,249,837 1,534,515 GRAHAM, PLORY 0 10 19,688 9,419 10,000 GRAHAM, RICHARD MARTIN 0 0 22,252 20,777 0 GRANT, LINDA M 0 0 22,252 20,777 0 GRANS, LINDA M 0 0 0 0 0 GRANE, WILLIAM 0 0 0 0 0 GRANT, S.WILLIAM 0 0 0 0 0 GREEN, F.BIR 0 6,8895 31,6693 164,279 GREEN, F.BIR 0 6,8895 31,6693 161,099 GREEN, F.BIR 0 6,8895 31,6693 161,099 GREIN, F.BIR 0 0 20,000 11,681 191,361 GREILL, DRIA 0 0 20 20 11,502 14,527 GREILL, FR	GOODHUE, DALE LOUIS	0	0	0	0	35,792
GRAGGON, THEODOKE L 1,190,209 1,217,719 1,182,269 1,348,337 1,534,515 GRAHAM, PTORY 0 0 0 1,548 2,600 GRAHAM, WILLIAM A 0 0 20 20,777 0 GRANT, LINDA M 10,000 0 0 0 0 0 GRASSO, MAUREEN 68,255 186,000 158,022 20,777 0 0 GREENE, GRAY TERENCE 168,256 23,012 15,200 89,140 95,800 GREENE, BRIK B 0 20,000 55,477 260,446 160,606 GREENE, REIK B 0 20,000 55,477 260,446 160,606 GREENE, WILLIAM 0 20,000 15,647 260,446 160,606 GREENE, REIK B 0 20,000 55,477 260,446 160,606 GREENE, RAILTE D 0 20,000 1,150 4,800 GREENE, ERIK B 0 0 0 1,000 1,000 GREENE, ERIK B	GOODIE, ADAM S	212,486	0	71,794	172,233	0
GRAHAM, PTOBY 0 0 1,548 21,600 GRAHAM, RICHARD MARTIN 0 0 19,688 9,419 100 GRATI, LINDA M 10,000 0 22,252 20,777 0 GRASSI, LINDA M 10,000 0 0 0 0 0 GRASSI, MULLIAM M 0 0 0 0 0 40 GREEN, GRY TERENCE 168,256 23,012 15,500 89,101 95,860 GREEN, GRY TERENCE 168,256 23,012 15,500 145,279 GREEN, SWILLIAM M 0 23,000 15,647 260,444 61,056 GREEN, SRAPH STA 0 0 20,000 11,686 61,059 GREEN, THAN THELLP 0 0 0 11,666 17,936 GREGK, THAN YOEL 20 0 0 10,00 10,00 GROYER, RANDY S 0 0 0 10,00 10,00 GROSSANA, BARBARA 0 0 0	GOVINDARAJAN, RAJGOPAL	0	0	36,875	34,526	0
GRAILMA, RICHARD MARTIN 0 0 19,688 9,419 10,00 GRAHA, WILLIAM A 0 0 22,252 20,777 0 GRANS, LINIAD M 10,00 0 0 0 0 GRASSO, MAUREEN 88,255 186,000 158,022 308,634 90,273 GREEN, GARY TERENCE 168,256 23,012 15,200 89,140 95,860 GREENER, BRIK B 0 20,000 55,47 269,446 160,966 GREENER, WALTER D 0 20,000 55,47 269,446 48,800 GREGK, KATHY NOEL 0 20,000 31,600 10,000 48,200 GREGK, KATHY NOEL 0 0 0 10,000 49,200 GREGK, KATHY NOEL 0 0 0 10,000 49,200 GROSSMA, BARBARA 0 0 0 0 0 0 GROSSMA, BARBARA 0 0 0 0 0 0 0 GROSSMA, BARBARA<	GRAGSON, THEODORE L	1,190,209	1,217,719	1,182,269	1,349,837	1,534,515
GRAHAM, WILLIAMA 0 0 22,252 20,777 0 GRANSI, LINDA M 10,000 0 </td <td>GRAHAM, P TOBY</td> <td>0</td> <td>0</td> <td>0</td> <td>41,540</td> <td>21,600</td>	GRAHAM, P TOBY	0	0	0	41,540	21,600
GRANT, LINDA M 10,000 0 0 0 0 GRASSO, MAUREEN 68,255 186,000 158,022 308,634 504,273 GRANSE, MILLIAM M 0 0 0 0 400 GREENE, GARY TERRINE 168,256 23,012 15,200 89,140 95,860 GREENE, RIK B 0 68,895 136,693 136,702 145,279 GREENE, WALTER D 0 120,000 55,647 260,446 61,056 GREGI, KARTH YOEL 0 122,973 31,250 31,500 49,800 GREGI, KARTH YOEL 0 20,000 36,000 10,000 48,200 GREGI, KARTH YOEL 0 0 20,000 30,000 10,000 48,200 GRESHAN, SLOWAY 0 0 0 0 0 0 0 GROSMAN, BARBARA 0 0 0 0 0 0 0 GROSMAN, GARY DAVID 57,882 0 0 0 0	GRAHAM, RICHARD MARTIN	0	0	19,688	9,419	10,000
GRANSO, MAUREEN 68,255 186,000 158,022 308,634 504,273 GRAYES, WILLIAM M 0 0 0 0 400 GREDN, GARY TRENCE 188,256 23,012 15,00 91,40 95,866 GREENE, BUR B 0 68,805 136,603 136,720 145,279 GREENE, WALTER D 0 20,000 55,647 260,44 16,066 GRESOR, SATHY YOEL 0 0 20,000 11,686 179,361 GROY, THOTHY LANE 23,000 0 20,000 11,686 179,361 GROYAR, SANDY S 0 0 5,000 10,00 19,016 GROSSMAN, BARBARA 0 67,650 0 0 0 GROYER, RAIVY 57,812 0 0 0 0 GROYER, RAIVY 57,812 0 592,889 15,280 1 GROYER, RAIVY 60 67,650 0 0 0 0 GUILLEBEAU, LIEF 145,274	GRAHAM, WILLIAM A	0	0	22,252	20,777	0
GRAVES, WILLIAMM 0 0 0 400 GREINE, GARY TERRICE 168,266 23.012 15.00 89,140 98,860 GREENE, REIKB 0 68,8895 15.603 31,672 145,279 GREENE, WALTER D 0 20,000 55,647 260,446 61,096 GREG, KARTHY NOEL 0 20,000 31,050 19,800 GREG, KARTHY NOEL 0 20,000 30,000 10,000 48,200 GREG, KARTHY NOEL 0 0 20,000 10,000 48,200 GREG, KARTHY ANDE 23,000 30,000 30,000 10,000 48,200 GROSMAR, BARDARA 0 0 0 0 0 0 0 GROSSMAN, BARDARA 0	GRANT, LINDA M	10,000	0	0	0	0
GREENE, GARY TERENCE 168,256 23,012 15,200 89,140 95,860 GREENE, ERIK B 0 68,895 136,673 136,703 136,703 136,703 136,703 145,279 GREENE, WALTER D 0 122,973 31,250 31,500 49,800 GREGG, KATHY NOEL 0 0 20,000 11,686 149,001 GREFN, GLORY P 10,000 20,000 5,000 14,000 19,016 GROOMES, RANDY S 0 0 5,00 10,000 0 GROSSMAN, BARBARA 0 0 6,00 0 0 0 GROSDER, SANDY S 0 0 0 0 0 0 0 GROSSMAN, BARBARA 0 0 7,500 0		68,255	186,000	158,022	308,634	504,273
GREENE, ERIK B 0 68.895 136.693 136.720 145.279 GREENE, WALTER D 0 20,000 55.647 260.466 61.066 GREENSPARN, PHILIP 0 0 20,000 11.686 719.361 GREF, TIMOTHY LANE 23,000 30,000 36,000 10,000 48.20 GRIFFIN, GLORY P 10,00 20,00 5,000 10,000 10,000 GROSSMAN, BARBARA 0 0 0 0 0 0 GROSSMAN, GARY DAVID 57,812 0 0 0 0 0 GRUDSTEIN, ANDREW JAY 0 0 592.89 15,280 0 </td <td>GRAVES, WILLIAM M</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>400</td>	GRAVES, WILLIAM M	0	0	0	0	400
GREENE, WALTER D 0 20,000 55,647 260,466 61,096 GREENSPAN, PHILLIP 0 122,973 31,250 31,500 49,800 GREGG, KATHY NOEL 23,000 30,000 36,000 11,686 719,361 GRIFTIN, GLORY P 10,000 20,000 25,000 14,000 19,016 GROSSMAN, BARBARA 0 0 5,000 10,000 0 GROSSMAN, BARBARA 0 0 5,000 0 0 GROSSMAN, GARY DAVID 0 67,680 0 0 0 GRUSTANSON, SANDRAG 218,475 868,332 1,039,945 31,669 10,289 GUILLEBEAU, LEE P 145,274 93,972 111,433 444,619 102,899 GUISTAYSON, SANDRAG 218,475 868,332 1,039,945 331,699 10,00 GUISTAYSON, SANDRAG 18,475 868,332 1,039,945 341,60 10,282 GUISTAYSON, SANDRAG 1,016,653 870,679 0 0 10,342 <td>GREEN, GARY TERENCE</td> <td>168,256</td> <td>23,012</td> <td>15,200</td> <td>89,140</td> <td>95,860</td>	GREEN, GARY TERENCE	168,256	23,012	15,200	89,140	95,860
GREGNSPAN, PHILLIP 0 122.973 31,250 31,500 49,800 GREGK, KATHY NOEL 0 0 00,000 11,666 719,361 GREY, TIMOTHY LANE 23,000 30,000 25,000 14,000 19,016 GROSMAN, GARY PAVID 0 0 0 0 1,000 0 GROSSMAN, GARY DAVID 75,812 0 0 0 0 0 GROVER, RAIIV 57,812 0 0 0 0 0 0 GROVER, RAIIV 57,812 0	GREENE, ERIK B	0	68,895	136,693	136,720	145,279
GREGG, KATHY NOEL 0 20,000 30,000 10,000 48,206 GREFT, TIMOTHY LANE 23,000 30,000 36,000 14,000 48,200 GRIFFIN, GLORY P 10,000 20,000 25,000 14,000 19,016 GROSSMAN, BARBARA 0 0 5,000 10,00 0 GROSSMAN, GARY DAVID 0 0 52,889 15,280 10 GROVER, RAIIV 57,812 0 52,889 15,280 10 GRUNDSTEIN, ANDREW JAY 0 0 52,889 15,280 10 GUSTAVSON, SANDRAG 218,475 868,332 10,39,945 444,619 10,869 GUSTAVSON, SANDRAG 121,8475 868,332 1,039,945 331,669 403,272 HABTESELASSIE, MUSSIE YKEALLO 0 0 0 3 34,600 10,7436 HALDE, KER, MARK 0 387,402 68,631 333,944 284,416 HAJDIK, STEPHEN L 1,002,905 912,281 38,608 481,811 <	GREENE, WALTER D	0	20,000	55,647	260,446	61,096
GRIFT, TIMOTHY LANE 23,000 30,000 25,000 14,000 19,016 GRIFTIN, GLORY Y 10,000 20,000 25,000 14,000 19,016 GROOMES, RANDY S 0 0 0 31,076 0.00 GROSSMAN, BARBARA 0 67,650 0 0 0 GROSSMAN, GARY DAVID 0 67,650 0 0 0 GROYER, RAJIV 7,812 0 0 592,889 15,280 10 GRUNDSTEIN, ANDREW JAY 0 0 592,889 15,280 10 GUSTAVSON, SANDRAG 218,475 863,322 1,03,945 51,669 403,222 HABTESELASSIE, MUSSIE YKEALLO 0 0 0 0 0 107,436 HAHDIK, STEPHEN L 1,016,653 870,679 0 345,000 10,436 HALL, JORI N 0 0 1,000 345,000 220,000 HALL, JORI N 0 0 1,00 0 0 HAMILTON, ROBE	GREENSPAN, PHILLIP	0	122,973	31,250	31,500	49,800
GRIFFIN, GLORY P 10,000 20,000 25,000 14,000 10,010 GROOSSMAN, BARRARA 0 0 5,000 10,000 10,000 GROSSMAN, GARY DAVID 0 67,650 0 0 0 GROVER, RAIIV 57,812 0 0 0 0 GRUNDSTEIN, ANDREW JAY 0 0 52,889 15,289 10 GUILLEBEAU, LEE P 145,274 93,972 111,435 444,619 102,899 GUSTAYSON, SANDRA G 218,475 868,332 1,039,455 531,669 403,272 GUSTAYSON, SANDRA G 1,016,653 870,679 0 345,000 10,034,978 HABH SELASSIE, MUSSIE YKEALLO 0 387,007 0 345,000 10,043,978 HABIES, LEASIE, MUSSIE YKEALLO 1,016,653 870,679 0 345,000 10,043,978 HABIES, LEASIE, MUSSIE YKEALLO 1,006,033 870,679 0 10 0 0 10 0 10 10 10 0 10 <td>GREGG, KATHY NOEL</td> <td>0</td> <td>0</td> <td>200,000</td> <td>11,686</td> <td>719,361</td>	GREGG, KATHY NOEL	0	0	200,000	11,686	719,361
GROOMES, RANDY S 0 5,000 10,000 10,000 GROSSMAN, BARBARA 0 6 5 10 31,676 0 GROSSMAN, GARY DAVID 0 6 0 0 0 0 GROVER, RAIIV 57,812 0 0 0 0 0 GRUNDSTEIN, ANDREW JAY 0 0 0 0 0 0 GUSTAVSON, SANDRAG 128,475 68,332 11,039,945 531,669 403,272 HABTESELASSIE, MUSSIE YKEALLO 0 0 0 35,000 107,436 HABTE, MEKER, MARK 0 387,027 0 35,000 103,4978 HALL, JORIN 0 387,027 68,613 333,944 228,416 HALL, JORIN 0 387,027 68,033 338,698 481,811 1,192,192 HALL, JORIN 0 38,000 30,000 40 0 0 HALL, JORIN 0 0 38,000 20 0 0	GREY, TIMOTHY LANE	23,000	30,000	36,000	10,000	48,200
GROSSMAN, BARBARA 0 0 31,676 0 GROSSMAN, GARY DAVID 0 67,650 0 0 0 GROVER, RAJIV 57,812 0 0 0 0 GRUNDSTEIN, ANDREW JAY 0 0 592,889 15,280 10 GUSTAVSON, SANDRA G 218,475 863,322 111,435 444,619 102,869 GUSTAVSON, SANDRA G 218,475 868,322 113,039,945 531,669 403,272 HABTESELASSIE, MUSSIE YKEALLO 0 0 0 0 0 0 10,04,978 HAIDEKKER, MARK 0 387,402 68,631 333,944 284,416 HAJDUK, STEPHEN L 1,002,905 387,402 368,683 138,11 1,192,192 HALE, JEROLD L 4,857 0 1,000 0 0 0 HALL, JORIN 0 0 0 0 0 0 0 HAMILLON, ROBERT D 83,133 674,817 574,970 0 0	GRIFFIN, GLORY P	10,000	20,000	25,000	14,000	19,016
GROSSMAN, GARY DAVID 0 67,651 0 0 0 GROVER, RAJIV 57,812 0 592,889 15,280 10 GRUNDSTEIN, ANDREW JAY 145,274 93,972 111,435 444,619 102,869 GUSTAVSON, SANDRAG 218,475 868,332 1,039,945 531,669 403,272 HABTESELASSIE, MUSSIE YKEALLO 0 0 0 351,669 140,327 HABILORI, MICHAEL G 1,016,653 387,402 68,631 333,944 284,416 HAIDLEKKER, MARK 0 387,402 68,631 333,944 284,416 HAJDLE, STEPHEN L 1,002,905 912,281 308,698 481,811 1,192,192 HALE, JEROLD L 4,857 0 1,000 0 0 0 HALL, JORI N 0 0 38,343 22,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GROOMES, RANDY S	0	0	5,000	10,000	10,000
GROVER, RAIVY 57,812 0 0 0 0 GRUNDSTEIN, ANDREW JAY 0 0 592,889 15,280 10 GUILLEBEAU, LEE P 145,274 93,972 111,435 444,619 102,869 GUSTAVSON, SANDRA G 218,475 868,332 1,039,945 531,669 403,272 HABTESELASSIE, MUSSIE YKEALLO 0 68,633 10 345,000 10,436 HAIDEKKER, MARK 10 838,7402 68,633 333,944 284,416 HAIDEKKER, MARK 1,002,905 912,281 308,698 481,811 1,192,192 HALE, JEROLD L 4,857 0 1,000 0 0 22,000 HALL, JORI N 0 0 38,343 22,000 20 0 HAMILTON, SHANE LEE 14,201 0 0 0 0 0 0 HAMRICK III, JAMES L 55,000 143,612 121,610 6,181 65,922 HAMRICK JIN, JAMES L 50 12,285 63,441 <td>GROSSMAN, BARBARA</td> <td>0</td> <td>0</td> <td>0</td> <td>31,676</td> <td>0</td>	GROSSMAN, BARBARA	0	0	0	31,676	0
GRUNDSTEIN, ANDREW JAY 0 592,889 15,280 10 GULLEBEAU, LEE P 145,274 93,972 111,435 444,619 102,869 GUSTAVSON, SANDRA G 218,475 868,332 11,039,455 31,669 403,272 HABTESELASSIE, MUSSIE YKEALLO 0 0 0 0 10,436 HAHN, MICHAEL G 1,016,653 870,679 0 345,000 1,034,978 HAIDEKKER, MARK 0 387,402 68,631 333,944 284,416 HALDLE, JEROLD L 4,857 0 100,00 0 0 HALL, JORI N 0 0 0 0 0 HAMILTON, ROBERT D 83,133 674,817 574,970 0 0 0 HAMMILL, JAMES L 142,01 0 0 0 0 0 0 HAMRICON, SHANE LEE 142,01 0 0 0 5,000 1 1 6,922 1 HAMRILL, JAMES L 55,000 143,612 121,	GROSSMAN, GARY DAVID	0	67,650	0	0	0
GUILLEBEAU, LEE P 145,274 93,972 111,435 444,619 102,869 GUSTAVSON, SANDRA G 218,475 868,332 1,039,945 531,669 403,272 HABTESELASSIE, MUSSIE YKEALLO 0 0 0 345,000 1,043,678 HANDEKKER, MARK 1 1,002,905 912,281 308,698 481,811 1,192,192 HALE, JEROLD L 4,857 0 1,000 0 0 0 HALL, JORI N 0 0 0 0 0 0 0 HAMILTON, ROBERT D 83,133 674,817 574,970 5,502 44,444 44,446		57,812	0	0	0	0
GUSTAVSON, SANDRA G 218,475 868,332 1,039,945 531,669 403,272 HABTESELASSIE, MUSSIE YKEALLO 0 0 0 0 345,000 107,436 HAHN, MICHAEL G 1,1016,653 870,679 0 345,000 1,034,978 HAIDEKKER, MARK 0 387,402 308,698 481,811 1,192,192 HALE, JEROLD L 4,887 0 0 1,000 0 22,000 HALL, JORI N 0 0 38,340 22,000 22,000 HAMILTON, ROBERT D 813,333 674,817 574,970 0 0 HAMILTON, SHANE LEE 142,01 674,817 574,970 0 0 HAMMICH, JAMES L 155,000 143,612 121,601 6,181 65,922 HAMRITIA, TAKOI K 0 0 0 0 0 5,000 HANNEL, JONATHAN P 0 12,852 43,942 44,940 44,940 HANNEL, JONATHAN P 17,000 135,00 25,000 2	GRUNDSTEIN, ANDREW JAY	0	0	592,889	15,280	10
HABTESELASSIE, MUSSIE YKEALLO 0 0 0 0 107.436 HAHN, MICHAEL G 1,016,653 870,679 0 345,000 1,034,978 HAIDEKKER, MARK 0 387,402 68,631 333,944 284,416 HAIDUK, STEPHEN L 1,000,905 912,281 308,698 481,811 1,192,192 HALE, JEROLD L 4,857 0 1,000 0 0 0 HALL, JORI N 0 0 0 38,340 22,000 22,000 HAMILTON, ROBERT D 83,133 674,817 574,970 0 0 0 HAMMITON, ROBERT D 135,386 48,701 253,749 0 75,552 HAMMITON, ROBERT D 135,386 48,701 253,749 0 75,552 HAMMITON, ROBERT D 135,386 48,701 21,601 6,181 65,922 HAMMITON, ROBERT D 135,002 12,601 6,181 65,922 HAMMITON, ROBERT D 0 0 0 0 0	GUILLEBEAU, LEE P	145,274	93,972	111,435	444,619	102,869
HAHN, MICHAEL G 1,016,653 870,679 0 345,000 1,034,978 HAIDEKKER, MARK 0 387,402 68,631 333,944 284,416 HAIDEKKER, MARK 1,002,905 912,281 308,698 481,811 1,192,192 HALL, JEROLD L 4,857 0 1,000 0 0 HALL, JORI N 0 0 38,340 22,000 22,000 HAMILTON, ROBERT D 83,133 674,817 574,970 0 0 HAMILTON, SHANE LEE 14,201 0 0 0 0 0 HAMRICK III, JAMES L 355,000 143,612 212,601 6,181 65,922 HAMRICK JAMES L 55,000 143,612 121,601 6,181 65,922 HAMRICK JII, JAMES L 50 0 0 0 5,000 HAMRICK JI, JAMES L 0 0 0 0 5,000 HAMRICK JI, JAMES L 0 0 0 0 5,000 HANGLE, ANGERS L	GUSTAVSON, SANDRA G	218,475	868,332	1,039,945	531,669	403,272
HAIDEKKER, MARK 0 387,402 68,631 333,944 284,161 HAIDUK, STEPHEN L 1,002,905 912,281 308,698 481,811 1,192,192 HALE, JEROLD L 4,887 0 1,000 0 0 HALL, JORI N 0 0 38,340 22,000 22,000 HAMILTON, ROBERT D 83,133 674,817 574,970 0 0 0 HAMILTON, SHANE LEE 14,201 0 0 0 0 0 0 HAMRICK III, JAMES L 135,386 48,701 253,749 0 75,552 HAMRITA, TAKOI K 0 0 0 0 6,181 65,922 HAMRITA, TAKOI K 0 0 0 0 5,000 6,181 65,922 HAMRITA, TAKOI K 0 0 0 0 0 5,000 6,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	HABTESELASSIE, MUSSIE YKEALLO	0	0	0	0	107,436
HAJDUK, STEPHEN L 1,002,905 912,281 308,698 48,811 1,192,192 HALE, JEROLD L 4,857 0 1,000 0 0 HALL, JORI N 0 0 38,340 22,000 22,000 HAMILTON, ROBERT D 83,133 674,817 574,97 0 0 0 HAMILTON, SHANE LEE 14,201 0 0 0 0 0 0 HAMMOND JR, BILLY R 135,386 48,701 253,749 0 75,552 HAMRICK III, JAMES L 55,000 143,612 121,601 6,181 65,922 HAMRITA, TAKOI K 0 0 0 0 0 5,000 HANCOCK, DENNIS W 0 12,850 63,440 44,446 84,000 HANDEL, ANDREAS 0 0 33,91 80,02 75,059 HANKE, JONATHAN P 0 0 33,291 0 0 0 HANNAFIN, MICHAEL 330,344 120,199 0 0 0<	HAHN, MICHAEL G	1,016,653	870,679	0	345,000	1,034,978
HALE, JEROLD L 4,857 0 1,000 0 HALL, JORI N 0 0 38,340 22,000 HAMILTON, ROBERT D 83,133 674,817 574,970 0 0 HAMILTON, SHANE LEE 14,201 0 0 0 0 0 HAMMOND JR, BILLY R 135,386 48,701 253,749 0 75,552 HAMRICK III, JAMES L 55,000 143,612 253,749 0 5,000 HAMRICK JII, JAMES L 55,000 143,612 253,749 0 5,000 HAMRICK JII, JAMES L 55,000 143,612 253,749 0 5,000 HAMRICK JII, JAMES L 55,000 143,612 253,44 44,446 84,000 HANDEL, ANDREAS 0 0 0 0 0 0 0 0 HANKE, JONATHAN P 0 0 33,21 0 0 0 0 0 0 0 10 124,28 14,108 14,108 14,108	HAIDEKKER, MARK	0	387,402	68,631	333,944	284,416
HALL, JORI N 0 38,340 22,000 22,000 HAMILTON, ROBERT D 83,133 674,817 574,970 0 0 HAMILTON, SHANE LEE 14,201 0 0 0 0 HAMMOND JR, BILLY R 135,386 48,701 253,749 0 75,552 HAMRICK III, JAMES L 55,000 143,612 121,601 6,181 65,922 HAMRITA, TAKOI K 0 0 0 0 0 5,000 HANCOCK, DENNIS W 0 12,850 63,440 44,446 84,000 HANDEL, ANDREAS 0 0 83,917 83,062 75,059 HANKE, JONATHAN P 0 0 33,291 0 0 HANNA, WAYNE W 17,000 13,500 25,000 20,000 HANULA, GAIL 4,739,628 0 0 0 0 HANULA, GAIL 17,000 111,827 50,00 87,135 76,000 HANULA, GAIL M 21,000 347,265 0 <td>HAJDUK, STEPHEN L</td> <td>1,002,905</td> <td>912,281</td> <td>308,698</td> <td>481,811</td> <td>1,192,192</td>	HAJDUK, STEPHEN L	1,002,905	912,281	308,698	481,811	1,192,192
HAMILTON, ROBERT D 83,133 674,817 574,970 0 0 HAMILTON, SHANE LEE 14,201 0 0 0 0 0 HAMMOND JR, BILLY R 135,386 48,701 253,749 0 75,552 HAMRICK III, JAMES L 55,000 143,612 121,601 6,181 65,922 HAMRITA, TAKOI K 0 0 0 0 0 5,000 HANCOCK, DENNIS W 0 0 63,440 44,446 84,000 HANDEL, ANDREAS 0 0 83,917 83,062 75,059 HANKE, JONATHAN P 0 0 83,291 0 0 0 HANNA, WAYNE W 17,000 13,500 25,000 20,000 20,000 HANNAFIN, MICHAEL 330,344 120,199 0 100,000 124,281 HANULA, GAIL M 4,739,628 0 0 0 0 0 HANULA, GAIL M 17,000 111,827 50,000 87,135 76,000	HALE, JEROLD L	4,857	0	1,000		0
HAMILTON, SHANE LEE 14,201 0 0 0 0 HAMMOND JR, BILLY R 135,386 48,701 253,749 0 75,552 HAMRICK III, JAMES L 55,000 143,612 121,601 6,181 65,922 HAMRITA, TAKOI K 0 0 0 0 0 5,000 HANCOCK, DENNIS W 0 12,850 63,440 44,446 84,000 HANDEL, ANDREAS 0 0 83,917 83,062 75,059 HANKE, JONATHAN P 0 0 33,291 0 0 HANNA, WAYNE W 17,000 13,500 25,000 20,000 20,000 HANNILA, GAIL 4,739,628 0 0 0 0 0 HANULA, GAIL M 2,121,357 88,181 6,468,103 1,124,858 1,141,087 HAPPEK, UWE 170,000 111,827 50,000 87,135 76,000 HARNILA, GAIL M 0 0 347,265 0 884,903 HARDI	HALL, JORI N	0	0	38,340	22,000	22,000
HAMMOND JR, BILLY R 135,386 48,701 253,749 0 75,552 HAMRICK III, JAMES L 55,000 143,612 121,601 6,181 65,922 HAMRITA, TAKOI K 0 0 0 0 0 5,000 HANCOCK, DENNIS W 0 12,850 63,440 44,446 84,000 HANDEL, ANDREAS 0 0 83,917 83,062 75,059 HANKE, JONATHAN P 0 0 33,291 0 0 HANNA, WAYNE W 17,000 13,500 25,000 20,000 20,000 HANNAFIN, MICHAEL 330,344 120,199 0 100,000 124,281 HANULA, GAIL 4,739,628 0 0 0 0 0 HANULA, GAIL M 2,121,357 88,181 6,468,103 1,124,858 1,141,087 HAPPEK, UWE 170,000 111,827 50,000 87,135 76,000 HARRING, SCOTT ALLAN 0 0 347,265 0 84,903 <t< td=""><td>HAMILTON, ROBERT D</td><td>83,133</td><td>674,817</td><td>574,970</td><td>0</td><td>0</td></t<>	HAMILTON, ROBERT D	83,133	674,817	574,970	0	0
HAMRICK III, JAMES L 55,000 143,612 121,601 6,181 65,922 HAMRITA, TAKOI K 0 0 0 0 5,000 HANCOCK, DENNIS W 0 12,850 63,440 44,446 84,000 HANDEL, ANDREAS 0 0 83,917 83,062 75,059 HANKE, JONATHAN P 0 0 33,291 0 0 HANNA, WAYNE W 17,000 13,500 25,000 20,000 20,000 HANNAFIN, MICHAEL 330,344 120,199 0 100,000 124,281 HANULA, GAIL 4,739,628 0 0 0 0 0 HANULA, GAIL M 2,121,357 88,181 6,468,103 1,124,858 1,141,087 HAPPEK, UWE 170,000 111,827 50,000 87,135 76,000 HARRIS, LEON A 0 0 347,265 0 884,903 HARRIS, DOROTHY 1,817,618 524,273 198,521 237,556 0 HARRIS, R	HAMILTON, SHANE LEE	14,201	0	0	0	0
HAMRITA, TAKOI K 0 0 0 5,000 HANCOCK, DENNIS W 0 12,850 63,440 44,446 84,000 HANDEL, ANDREAS 0 0 83,917 83,062 75,059 HANKE, JONATHAN P 0 0 33,291 0 0 HANNA, WAYNE W 17,000 13,500 25,000 20,000 20,000 HANNAFIN, MICHAEL 330,344 120,199 0 100,000 124,281 HANULA, GAIL 4,739,628 0 0 0 0 0 HANULA, GAIL M 2,121,357 88,181 6,468,103 1,124,858 1,141,087 HAPPEK, UWE 170,000 111,827 50,000 87,135 76,000 HARGREAVES JR, LEON A 0 0 347,265 0 884,903 HARNISH, DOROTHY 1,817,618 524,273 198,521 237,556 0 HARRIS JR, GLENDON H 1,500 24,000 12,000 29,000 70,975 HARRIS JR, THOMAS G <td>HAMMOND JR, BILLY R</td> <td>135,386</td> <td>48,701</td> <td>253,749</td> <td>0</td> <td>75,552</td>	HAMMOND JR, BILLY R	135,386	48,701	253,749	0	75,552
HANCOCK, DENNIS W 0 12,850 63,440 44,446 84,000 HANDEL, ANDREAS 0 0 83,917 83,062 75,059 HANKE, JONATHAN P 0 0 33,291 0 0 HANNA, WAYNE W 17,000 13,500 25,000 20,000 20,000 HANNAFIN, MICHAEL 330,344 120,199 0 100,000 124,281 HANULA, GAIL 4,739,628 0 0 0 0 0 HANULA, GAIL M 2,121,357 88,181 6,468,103 1,124,858 1,141,087 HAPPEK, UWE 170,000 111,827 50,000 87,135 76,000 HARDING, SCOTT ALLAN 0 0 347,265 0 884,903 HARGREAVES JR, LEON A 0 0 0 1,019,618 0 HARNISH, DOROTHY 1,817,618 524,273 198,521 237,556 0 HARRIS JR, GLENDON H 1,500 24,000 12,000 29,000 70,975	HAMRICK III, JAMES L	55,000	143,612	121,601	6,181	65,922
HANDEL, ANDREAS 0 0 83,917 83,062 75,059 HANKE, JONATHAN P 0 0 33,291 0 0 HANNA, WAYNE W 17,000 13,500 25,000 20,000 20,000 HANNAFIN, MICHAEL 330,344 120,199 0 100,000 124,281 HANULA, GAIL 4,739,628 0 0 0 0 0 HANULA, GAIL M 2,121,357 88,181 6,468,103 1,124,858 1,141,087 HARDING, SCOTT ALLAN 170,000 111,827 50,000 87,135 76,000 HARRIS, LEON A 0 0 347,265 0 884,903 HARN, DONALD A 0 0 0 2,463,854 1,479,295 HARNISH, DOROTHY 1,817,618 524,273 198,521 237,556 0 HARRIS JR, GLENDON H 1,500 24,000 12,000 29,000 70,975 HARRIS JR, THOMAS G 340,000 355,000 335,600 324,000 340,500	HAMRITA, TAKOI K	0	0	0	0	5,000
HANKE, JONATHAN P 0 0 33,291 0 0 HANNA, WAYNE W 17,000 13,500 25,000 20,000 20,000 HANNAFIN, MICHAEL 330,344 120,199 0 100,000 124,281 HANULA, GAIL 4,739,628 0 0 0 0 0 HANULA, GAIL M 2,121,357 88,181 6,468,103 1,124,858 1,141,087 HAPPEK, UWE 170,000 111,827 50,000 87,135 76,000 HARDING, SCOTT ALLAN 0 0 347,265 0 884,903 HARRGEAVES JR, LEON A 0 0 0 1,019,618 0 HARNISH, DONALD A 0 0 0 2,463,854 1,479,295 HARNISH, DOROTHY 1,817,618 524,273 198,521 237,556 0 HARRES JR, GLENDON H 1,500 24,000 12,000 29,000 70,975 HARRIS JR, THOMAS G 340,000 355,000 335,600 324,000 340,500	HANCOCK, DENNIS W	0	12,850	63,440	44,446	84,000
HANNA, WAYNE W 17,000 13,500 25,000 20,000 20,000 HANNAFIN, MICHAEL 330,344 120,199 0 100,000 124,281 HANULA, GAIL 4,739,628 0 0 0 0 0 HANULA, GAIL M 2,121,357 88,181 6,468,103 1,124,858 1,141,087 HAPPEK, UWE 170,000 111,827 50,000 87,135 76,000 HARDING, SCOTT ALLAN 0 0 347,265 0 884,903 HARGREAVES JR, LEON A 0 0 0 1,019,618 0 HARNISH, DONALD A 0 0 0 2,463,854 1,479,295 HARNISH, DOROTHY 1,817,618 524,273 198,521 237,556 0 HARRIS JR, GLENDON H 1,500 24,000 12,000 29,000 70,975 HARRIS JR, THOMAS G 340,000 355,000 335,600 324,000 340,500 HARRIS, RICHARD KEITH 0 0 24,599 0 298,000	HANDEL, ANDREAS	0	0	83,917	83,062	75,059
HANNAFIN, MICHAEL 330,344 120,199 0 100,000 124,281 HANULA, GAIL 4,739,628 0 0 0 0 HANULA, GAIL M 2,121,357 88,181 6,468,103 1,124,858 1,141,087 HAPPEK, UWE 170,000 111,827 50,000 87,135 76,000 HARDING, SCOTT ALLAN 0 0 347,265 0 884,903 HARGREAVES JR, LEON A 0 0 0 1,019,618 0 HARNISH, DONALD A 0 0 0 2,463,854 1,479,295 HARNISH, DOROTHY 1,817,618 524,273 198,521 237,556 0 HARRIS JR, GLENDON H 1,500 24,000 12,000 29,000 70,975 HARRIS, RICHARD KEITH 0 0 24,599 0 298,000 HARRIS, RUTH B 496,878 251,231 349,750 0 0	HANKE, JONATHAN P	0	0	33,291	0	0
HANULA, GAIL 4,739,628 0 0 0 0 HANULA, GAIL M 2,121,357 88,181 6,468,103 1,124,858 1,141,087 HAPPEK, UWE 170,000 111,827 50,000 87,135 76,000 HARDING, SCOTT ALLAN 0 0 347,265 0 884,903 HARGREAVES JR, LEON A 0 0 0 1,019,618 0 HARN, DONALD A 0 0 0 2,463,854 1,479,295 HARNISH, DOROTHY 1,817,618 524,273 198,521 237,556 0 HARRES JR, GLENDON H 1,500 24,000 12,000 29,000 70,975 HARRIS JR, THOMAS G 340,000 355,000 335,600 324,000 340,500 HARRIS, RICHARD KEITH 0 0 24,599 0 298,000 HARRIS, RUTH B 496,878 251,231 349,750 0 0	HANNA, WAYNE W	17,000	13,500	25,000	20,000	20,000
HANULA, GAIL M 2,121,357 88,181 6,468,103 1,124,858 1,141,087 HAPPEK, UWE 170,000 111,827 50,000 87,135 76,000 HARDING, SCOTT ALLAN 0 0 347,265 0 884,903 HARGREAVES JR, LEON A 0 0 0 1,019,618 0 HARN, DONALD A 0 0 0 2,463,854 1,479,295 HARNISH, DOROTHY 1,817,618 524,273 198,521 237,556 0 HARPER, LOWRY ALLEN 55,589 50,488 0 0 0 HARRIS JR, GLENDON H 1,500 24,000 12,000 29,000 70,975 HARRIS, RICHARD KEITH 0 0 24,599 0 298,000 HARRIS, RUTH B 496,878 251,231 349,750 0 0	HANNAFIN, MICHAEL	330,344	120,199	0	100,000	124,281
HAPPEK, UWE 170,000 111,827 50,000 87,135 76,000 HARDING, SCOTT ALLAN 0 0 347,265 0 884,903 HARGREAVES JR, LEON A 0 0 0 1,019,618 0 HARN, DONALD A 0 0 0 2,463,854 1,479,295 HARNISH, DOROTHY 1,817,618 524,273 198,521 237,556 0 HARPER, LOWRY ALLEN 55,589 50,488 0 0 0 0 HARRIS JR, GLENDON H 1,500 24,000 12,000 29,000 70,975 HARRIS, THOMAS G 340,000 355,000 335,600 324,000 340,500 HARRIS, RICHARD KEITH 0 0 24,599 0 298,000 HARRIS, RUTH B 496,878 251,231 349,750 0 0	HANULA, GAIL	4,739,628	0	0	0	0
HARDING, SCOTT ALLAN 0 0 347,265 0 884,903 HARGREAVES JR, LEON A 0 0 0 1,019,618 0 HARN, DONALD A 0 0 0 2,463,854 1,479,295 HARNISH, DOROTHY 1,817,618 524,273 198,521 237,556 0 HARPER, LOWRY ALLEN 55,589 50,488 0 0 0 0 HARRIS JR, GLENDON H 1,500 24,000 12,000 29,000 70,975 HARRIS JR, THOMAS G 340,000 355,000 335,600 324,000 340,500 HARRIS, RICHARD KEITH 0 0 24,599 0 298,000 HARRIS, RUTH B 496,878 251,231 349,750 0 0	HANULA, GAIL M	2,121,357	88,181	6,468,103	1,124,858	1,141,087
HARGREAVES JR, LEON A 0 0 1,019,618 0 HARN, DONALD A 0 0 0 2,463,854 1,479,295 HARNISH, DOROTHY 1,817,618 524,273 198,521 237,556 0 HARPER, LOWRY ALLEN 55,589 50,488 0 0 0 0 HARRIS JR, GLENDON H 1,500 24,000 12,000 29,000 70,975 HARRIS JR, THOMAS G 340,000 355,000 335,600 324,000 340,500 HARRIS, RICHARD KEITH 0 0 24,599 0 298,000 HARRIS, RUTH B 496,878 251,231 349,750 0 0	HAPPEK, UWE	170,000	111,827	50,000	87,135	76,000
HARN, DONALD A 0 0 2,463,854 1,479,295 HARNISH, DOROTHY 1,817,618 524,273 198,521 237,556 0 HARPER, LOWRY ALLEN 55,589 50,488 0 0 0 0 HARRIS JR, GLENDON H 1,500 24,000 12,000 29,000 70,975 HARRIS JR, THOMAS G 340,000 355,000 335,600 324,000 340,500 HARRIS, RICHARD KEITH 0 0 24,599 0 298,000 HARRIS, RUTH B 496,878 251,231 349,750 0 0	HARDING, SCOTT ALLAN	0	0	347,265	0	884,903
HARNISH, DOROTHY 1,817,618 524,273 198,521 237,556 0 HARPER, LOWRY ALLEN 55,589 50,488 0 0 0 HARRIS JR, GLENDON H 1,500 24,000 12,000 29,000 70,975 HARRIS JR, THOMAS G 340,000 355,000 335,600 324,000 340,500 HARRIS, RICHARD KEITH 0 0 24,599 0 298,000 HARRIS, RUTH B 496,878 251,231 349,750 0 0	HARGREAVES JR, LEON A	0	0	0	1,019,618	0
HARPER, LOWRY ALLEN 55,589 50,488 0 0 0 HARRIS JR, GLENDON H 1,500 24,000 12,000 29,000 70,975 HARRIS JR, THOMAS G 340,000 355,000 335,600 324,000 340,500 HARRIS, RICHARD KEITH 0 0 24,599 0 298,000 HARRIS, RUTH B 496,878 251,231 349,750 0 0	HARN, DONALD A	0	0	0	2,463,854	1,479,295
HARRIS JR, GLENDON H 1,500 24,000 12,000 29,000 70,975 HARRIS JR, THOMAS G 340,000 355,000 335,600 324,000 340,500 HARRIS, RICHARD KEITH 0 0 24,599 0 298,000 HARRIS, RUTH B 496,878 251,231 349,750 0 0	HARNISH, DOROTHY	1,817,618	524,273	198,521	237,556	0
HARRIS JR, THOMAS G 340,000 355,000 335,600 324,000 340,500 HARRIS, RICHARD KEITH 0 0 24,599 0 298,000 HARRIS, RUTH B 496,878 251,231 349,750 0 0	HARPER, LOWRY ALLEN	55,589	50,488	0	0	0
HARRIS, RICHARD KEITH 0 0 24,599 0 298,000 HARRIS, RUTH B 496,878 251,231 349,750 0 0	HARRIS JR, GLENDON H	1,500	24,000	12,000	29,000	70,975
HARRIS, RUTH B 496,878 251,231 349,750 0 0	HARRIS JR, THOMAS G	340,000	355,000	335,600	324,000	340,500
	HARRIS, RICHARD KEITH	0	0	24,599	0	298,000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HARRIS, RUTH B	496,878	251,231	349,750	0	0
	HARRISON, JUDY A	0	0	0	598,541	0

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
HARRISON, MARK A	0	185,182	10,000	430,113	0
HARROP, TODD C	0	0	0	146,775	120,000
HARTLE, DIANA Y	0	0	10,000	0	0
HARTLE, DIANE K	92,000	32,000	0	0	0
HASKO, VICTORIA	0	0	0	50,000	0
HASSAN, SAYED M	0	0	0	35,608	0
HATFIELD, LARRY L	0	5,700	15,657	8,564	0
HATHCOTE, JAN M	53,751	8,500	13,105	37,943	32,055
HAUSMAN, DOROTHY	0	0	0	44,788	0
HAWKINS, GARY L	226,837	148,405	11,000	8,000	0
HAWMAN, ROBERT B	0	0	0	394,076	0
HAYES, BRENDA W	0	0	0	50,000	0
HAYES, HARRY W	25,000	22,900	242,400	0	0
HE, BIAO	0	0	0	229,975	1,143,193
HEALD, MICHAEL	0	0	0	0	10,000
HEALD, PAUL J	0	0	105,284	0	0
HEARN, JAMES C	0	399,739	0	94,342	0
HENDRICK JR, RONALD L	70,558	17,829	0	0	0
HENDRIX, PAUL F	6,000	20,505	10,000	39,998	15,000
HENLEY, DAVID BENEDICT	0	0	21,998	0	0
HENSEL, PATRICK	15,844	0	0	0	0
HERBERT, JOHN J	0	0	0	0	10,000
HERMANOWICZ, JOSEPH C	0	0	0	10,000	0
HERNANDEZ, SONIA M	0	0	0	8,000	75,353
HERREN, RAY V	245,435	170,663	-4,612	0	0
HEYNEN, NIK	0	15,000	10,000	0	0
HICKS JR, RAY JACKSON	0	0	2,536	0	0
HILL, GARY MARTIN	45,555	32,420	24,840	42,249	29,300
HILL, MARY LOUISE	175,000	175,000	175,000	0	0
HILL, NICHOLAS S	0	636,225	-27,720	0	58,520
HILL, ROGER BRIAN	42,565	27,760	26,065	0	0
HILTON, HOWARD N	20,000	1,110	-586	0	0
HINES II, MURRAY E	0	2,189,856	-125,641	1,997,783	2,100,067
HINKLE, NANCY C	7,200	28,200	1,700	23,503	9,500
HINTON, THOMAS G	158,823	127,727	0	0	0
HODGE, THOMAS	437,500	0	0	0	0
HOENIG, MARGARETHE E	278,280	0	0	0	0
HOFACRE, CHARLES L	0	0	0	140,000	0
HOFFMAN, BRIAN J	0	0	0	0	10,000
HOGAN, ROBERT JEFF	315,010	559,509	180,872	41,684	0
HOGE, JOHN DOUGLAS	41,113	95,575	102,565	0	0
HOHMANN, ANDREA G	661,440	1,068,954	11,984	986,116	0
HOLLAND, STEVEN M	12,596	10,777	0	147,885	0
HOLLAND, THOMAS P	0	5,000	-1,416	83,843	2,035
HOLLIBAUGH, JAMES T	1,202,282	22,229	62,522	1,149,031	189,915
HOLLOWAY, STEVEN R	13,987	12,000	0	11,835	0
HOLMES, PHILIP V	24,996	0	0	73,750	131,044
HOLOSKO, MICHAEL J	0	96,037	0	0	0
HOLT, KAREN E	0	162,000	3,493	0	0
HONDALUS, MARY K	327,077	390,935	443,894	502,201	0
HOOD III, M V	69,974	0	6,300	0	0
HOOGENBOOM, GERRIT	401,767	699,084	900,930	612,776	-211,754
HOOK, JAMES E	323,622	317,003	226,498	7,370	0

PRINCIPAL INVESTIGATOR		FY 07	FY 08	FY 09	FY 10	FY 11
HOOVER, TIMOTHY R	PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
HOOVER, TIMOTHY R	HOOKS SHELLEY	190 375	123 262	56,000	0	0
HOPKINSON, BRIAN M						441,726
HOPKINSON, CHARLES S						411,186
HORNE, ARTHUR M						877,661
HORTON, DAN L 28,600						101,550
HORTON, GERALD T						8,000
HOU, SU-I						0
HOU, YILIN	·					0
HOUCK, ERIC A 0 0 0 26,626 8,196 10 10 10 20,352 10 10 10 10 10 10 10 1						57,652
HOWERTH, ELIZABETH W						0
HOYT, ROBERT E						115,476
HSU, HUI-CHIN 0 0 19,000 HUANG, CHUNG-LIANG 0 10,000 35,000 0 HUANG, QINGGUO 0 0 403,376 20,000 1 HUANG, YAO-WEN 0 0 232,828 0 HUBBARD, WILLIAM G 447,780 226,102 177,630 280,351 1 HUBBON III, WILLIAM G 447,780 260 0 0 0 HUDSON III, WILLIAM G 9,000 4,000 3,500 4,000 HUDSON, RANDALL D 0 0 0 0 HUDSON, RANDALL D 0 0 0 0 HUMPHREYS, JEFFREY MATTHEW 107,494 127,315 124,500 150,00 1 HUNT-HURST, PATRICIA KAY 0 43,400 608,914 57,500 1,60 HUNT-HURST, PATRICIA KAY 0 4,400 7,119 7,050 1,60 HURTLEY, DAVID JOHN 152,752 61,796 -1,759 212,624 HURST, WIELLAM C 0 5,000 <						29,876
HUANG, CHUNG-LIANG 0 10,000 35,000 0 HUANG, QINGGUO 0 403,376 20,000 1 HUANG, YAO-WEN 0 0 320,828 0 1 HUBBARD, WILLIAM G 447,780 226,102 177,630 280,351 1 HUBBELL, STEPHEN P 1108,357 0 3,500 4,000 1 HUDSON, BETTY J 32,500 25,000 30,000 0 0 HUDSON, RANDALL D 0 0 0 0 0 0 HUNFLEYS, JEFFREY MATTHEW 107,494 127,315 124,500 15,000 1,00 HUNFLEYS, DAVID JOHN 152,752 61,796 -1,759 212,624 1 HURLEY, DAVID JOHN 152,752 61,796 -1,759 212,624 1 HURST, WILLIAM C 0 9,184 0 0 1 HURST, WILLIAM C 0 9,184 0 0 1 HURST, WILLIAM C 0 0 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>0</td></td<>						0
HUANG, QINGGUO 0 403,376 20,000 1 HUANG, YAO-WEN 0 0 320,828 0 HUBBARD, WILLIAM G 447,780 226,102 177,630 280,351 1 HUBBELL, STEPHEN P 108,357 0 0 0 0 HUDSON III, WILLIAM G 9,000 4,000 3,500 4,000 1 HUDSON, BETTY J 32,500 25,000 30,000 0 0 HUDSON, RANDALL D 0 0 0 0 0 0 HUMPIREYS, JEFFREY MATTHEW 107,494 127,315 124,500 15,000 1.0 HUMPI FUNCON 22,200 43,400 608,914 57,500 1.0 HUNT- HURST, PATRICIA KAY 0 4,400 7,119 7,050 1.0 HURST, WILLIAM C 0 5,000 3,442 1,650 1.0 HURT, RANSOM TODD 0 0 0 0 0 19,990 1.0 HUSTON, SALLY A 0						0
HUANG, YAO-WEN 0 320,828 0 HUBBARD, WILLIAM G 447,780 226,102 177,630 280,351 1 HUBBARD, WILLIAM G 447,780 226,102 177,630 280,351 1 HUBSON, II, WILLIAM G 9,000 4,000 3,500 4,000 HUDSON, BETTY J 32,500 25,000 30,000 0 HUDSON, RANDALL D 0 0 0 0 HUMPHREYS, JEFFREY MATTHEW 107,494 127,315 124,500 15,000 1 HUNT-HURST, PATRICIA KAY 0 4,400 7,119 7,500 1,60 HURT, WILLIAM C 0 5,000 3,442 1,650 1,60 HURST, WILLIAM C 0 9,184 0 0 0 1,990 HURT, TERA ROSE 0 0 0 1,990 1,400 1,400 1,400 1,400 1,400 1,400 1,400 1,400 1,400 1,400 1,400 1,400 1,400 1,400 1,400						159,995
HUBBARD, WILLIAM G						0
HUBBELL, STEPHEN P 108,357 0 0 0 0 1 1 1 1 1 1						186,649
HUDSON III, WILLIAM G 9,000 4,000 3,500 4,000 HUDSON, BETTY J 32,500 25,000 30,000 0 HUDSON, RANDALL D 0 0 0 0 HUMPHREYS, JEFFREY MATTHEW 107,494 127,315 124,500 15,000 1 HUNG, YEN-CON 22,200 43,400 60,914 57,500 1,00 HUNT-HURST, PATRICIA KAY 0 4,400 7,119 7,050 1,00 HUREY, DAVID JOHN 152,752 61,796 -1,759 212,624 1 HURST, WILLIAM C 0 5,000 3,442 1,650 1 HURT, RANSOM TODD 0 0 0 0 0 0 0 0 1 0						0
HUDSON, BETTY J 32,500 25,000 30,000 0 HUDSON, RANDALL D 0 0 0 0 HUMPHREYS, JEFFREY MATTHEW 107,494 127,315 124,500 15,000 15,000 HUNG, YEN-CON 22,200 43,400 608,914 57,500 1,00 HUNT-HURST, PATRICIA KAY 0 4,400 7,119 7,050 1,00 HURELEY, DAVID JOHN 152,752 61,796 -1,759 212,624 HURST, WILLIAM C 0 5,000 3,442 1,650 HURT, RANSOM TODD 0 0 0 19,990 HUSTON, SALLY A 0 0 0 19,990 HUSTON, SALLY A 0 0 0 0 HUTCHINSON, AMELIA P 0 0 0 0 HYBINETTE, INGRID MARIA 0 0 0 0 INSCOE, JOHN C 47,000 47,000 37,200 52,300 IRWIN, KRISTEN MARK 42,223 0 20,025 95,116						12,500
HUDSON, RANDALL D 0 0 0 0 HUMPHREYS, JEFFREY MATTHEW 107,494 127,315 124,500 15,000 15,000 HUNG, YEN-CON 22,200 43,400 608,914 57,500 1,00 HUNT-HURST, PATRICIA KAY 0 4,400 7,119 7,050 1,00 HURST, WILLIAM C 0 5,000 3,442 1,650 1,650 HURT, RANSOM TODD 0 9,184 0 0 0 HURT, TERA ROSE 0 0 0 19,990 1,650 HUSSEY, RICHARD S 1,200 1,400 2,300 12,040 1,000 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>						0
HUMPHREYS, JEFFREY MATTHEW 107,494 127,315 124,500 15,000 14,000 10,000 14,000 10,00						0
HUNG, YEN-CON 22,200 43,400 608,914 57,500 1,000 HUNT-HURST, PATRICIA KAY 0 4,400 7,119 7,050 7,050 HURLEY, DAVID JOHN 152,752 61,796 -1,759 212,624 1,050 HURST, WILLIAM C 0 5,000 3,442 1,650 1,000 HURT, RANSOM TODD 0 9,184 0 0 19,990 HUST, TERA ROSE 0 0 0 19,990 19,990 HUSTON, SALLY A 0 727 0 0 0 10 HUSTON, SALLY A 0 0 727 0 0 0 10						135,276
HUNT-HURST, PATRICIA KAY 0 4,400 7,119 7,050 HURLEY, DAVID JOHN 152,752 61,796 -1,759 212,624 HURST, WILLIAM C 0 5,000 3,442 1,650 HURT, RANSOM TODD 0 9,184 0 0 HURT, TERA ROSE 0 0 0 19,990 HUSTON, SALLY A 0 727 0 0 HUTCHINSON, AMELIA P 0 0 0 0 HUTCHINSON, AMELIA P 0 0 0 0 HVBINETTE, INGRID MARIA 0 0 0 0 INSCOE, JOHN C 47,000 47,000 37,200 52,300 IRWIN, KRISTEN MARK 42,223 0 20,025 95,116 ISLAMOVIC, EMIR 0 125,000 0 0 IVARIE, ROBERT D 15,000 27,274 19,501 20,319 IYER, SUNEETI NATHANI 72,825 88,395 17,023 0 IZAAR, ROBERT LEE 246,639						1,019,361
HURLEY, DAVID JOHN 152,752 61,796 -1,759 212,624 HURST, WILLIAM C 0 5,000 3,442 1,650 HURT, RANSOM TODD 0 9,184 0 0 HURT, TERA ROSE 0 0 0 19,990 HUSSEY, RICHARD S 1,200 1,400 2,300 12,040 HUSTON, SALLY A 0 727 0 0 HUTCHINSON, AMELIA P 0 0 0 0 HYBINETTE, INGRID MARIA 0 0 25,000 0 INSCOE, JOHN C 47,000 47,000 37,200 52,300 IRWIN, KRISTEN MARK 42,223 0 20,025 95,116 ISLAMOVIC, EMIR 0 125,000 0 0 IVARIE, ROBERT D 15,000 27,274 19,501 20,319 IYER, SUNEETI NATHANI 72,825 88,395 17,023 0 IZADI, ELHAM 36,421 0 0 0 IZAR, ROBERT LEE 246,639						36,028
HURST, WILLIAM C 0 5,000 3,442 1,650 HURT, RANSOM TODD 0 9,184 0 0 HURT, TERA ROSE 0 0 0 19,990 HUSSEY, RICHARD S 1,200 1,400 2,300 12,040 HUSTON, SALLY A 0 727 0 0 HUTCHINSON, AMELIA P 0 0 0 0 HYBINETTE, INGRID MARIA 0 0 25,000 0 INSCOE, JOHN C 47,000 47,000 37,200 52,300 IRWIN, KRISTEN MARK 42,223 0 20,025 95,116 ISLAMOVIC, EMIR 0 125,000 0 0 IVARIE, ROBERT D 15,000 27,274 19,501 20,319 IYER, SUNEETI NATHANI 72,825 88,395 17,023 0 IZADI, ELHAM 36,421 0 0 0 IZAR, ROBERT LEE 246,639 301,940 399,065 196,222 5 IZSAK, ANDREW G 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>						0
HURT, RANSOM TODD 0 9,184 0 0 HURT, TERA ROSE 0 0 0 19,990 HUSSEY, RICHARD S 1,200 1,400 2,300 12,040 HUSTON, SALLY A 0 727 0 0 HUTCHINSON, AMELIA P 0 0 0 0 HYBINETTE, INGRID MARIA 0 0 25,000 0 INSCOE, JOHN C 47,000 47,000 37,200 52,300 IRWIN, KRISTEN MARK 42,223 0 20,025 95,116 ISLAMOVIC, EMIR 0 125,000 0 0 IVARIE, ROBERT D 15,000 27,274 19,501 20,319 IYER, SUNEETI NATHANI 72,825 88,395 17,023 0 IZADI, ELHAM 36,421 0 0 0 IZSAK, ANDREW G 0 0 0 0 JACKSON JR, THOMAS H -9,939 0 0 0 JACKSON, C RHETT 33,000 32,000 1						0
HURT, TERA ROSE 0 0 19,990 HUSSEY, RICHARD S 1,200 1,400 2,300 12,040 HUSTON, SALLY A 0 727 0 0 HUTCHINSON, AMELIA P 0 0 0 0 HYBINETTE, INGRID MARIA 0 0 25,000 0 INSCOE, JOHN C 47,000 47,000 37,200 52,300 IRWIN, KRISTEN MARK 42,223 0 20,025 95,116 ISLAMOVIC, EMIR 0 125,000 0 0 0 IVARIE, ROBERT D 15,000 27,274 19,501 20,319 19,501 20,319 IZADI, ELHAM 36,421 0 0 0 0 0 0 IZSAK, ANDREW G 0 0 0 0 0 4 4 JACKSON JR, THOMAS H -9,939 0 0 0 0 4 4 JACKSON, EMET 33,000 32,000 18,000 680,011 4						0
HUSSEY, RICHARD S 1,200 1,400 2,300 12,040 HUSTON, SALLY A 0 727 0 0 HUTCHINSON, AMELIA P 0 0 0 0 HYBINETTE, INGRID MARIA 0 0 25,000 0 INSCOE, JOHN C 47,000 47,000 37,200 52,300 IRWIN, KRISTEN MARK 42,223 0 20,025 95,116 ISLAMOVIC, EMIR 0 125,000 0 0 IVARIE, ROBERT D 15,000 27,274 19,501 20,319 IYER, SUNEETI NATHANI 72,825 88,395 17,023 0 IZADI, ELHAM 36,421 0 0 0 IZLAR, ROBERT LEE 246,639 301,940 399,065 196,222 5 IZSAK, ANDREW G 0 0 0 0 0 0 JACKSON JR, THOMAS H -9,939 0 0 0 0 JACKSON, C RHETT 33,000 32,000 18,000 680,011						0
HUSTON, SALLY A 0 727 0 0 0 HUTCHINSON, AMELIA P 0 0 0 0 0 0 0 HYBINETTE, INGRID MARIA 0 0 25,000 0 INSCOE, JOHN C 47,000 47,000 37,200 52,300 IRWIN, KRISTEN MARK 42,223 0 20,025 95,116 ISLAMOVIC, EMIR 0 125,000 0 0 0 IVARIE, ROBERT D 15,000 27,274 19,501 20,319 IYER, SUNEETI NATHANI 72,825 88,395 17,023 0 IZADI, ELHAM 36,421 0 0 0 0 IZLAR, ROBERT LEE 246,639 301,940 399,065 196,222 5 IZSAK, ANDREW G 0 0 0 0 0 0 JACKSON JR, THOMAS H -9,939 0 0 0 0 JACKSON, BEN D 0 43,177 109,500 50,000 JACKSON, C RHETT 33,000 32,000 18,000 680,011 JACKSON, EDWIN L 0 7,022 0 0 0 JACKSON, EDWIN L 1,095,906 101,068 10,000 159,977		1.200				0
HUTCHINSON, AMELIA P 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1						0
HYBINETTE, INGRID MARIA 0 0 25,000 0 INSCOE, JOHN C 47,000 47,000 37,200 52,300 IRWIN, KRISTEN MARK 42,223 0 20,025 95,116 ISLAMOVIC, EMIR 0 125,000 0 0 IVARIE, ROBERT D 15,000 27,274 19,501 20,319 IYER, SUNEETI NATHANI 72,825 88,395 17,023 0 IZADI, ELHAM 36,421 0 0 0 IZLAR, ROBERT LEE 246,639 301,940 399,065 196,222 5 IZSAK, ANDREW G 0 0 0 0 0 4 JACKSON JR, THOMAS H -9,939 0 0 0 0 4 JACKSON, EBN D 0 43,177 109,500 50,000 50,000 1 JACKSON, EDWIN L 0 7,022 0 0 0 0 JACKWOOD, MARK W 1,095,906 101,068 10,000 159,977 1 </td <td>,</td> <td></td> <td></td> <td></td> <td></td> <td>170,000</td>	,					170,000
INSCOE, JOHN C 47,000 47,000 37,200 52,300 IRWIN, KRISTEN MARK 42,223 0 20,025 95,116 ISLAMOVIC, EMIR 0 125,000 0 0 IVARIE, ROBERT D 15,000 27,274 19,501 20,319 IYER, SUNEETI NATHANI 72,825 88,395 17,023 0 IZADI, ELHAM 36,421 0 0 0 IZLAR, ROBERT LEE 246,639 301,940 399,065 196,222 5 IZSAK, ANDREW G 0 0 0 0 0 4 JACKSON JR, THOMAS H -9,939 0 0 0 0 0 JACKSON, BEN D 0 43,177 109,500 50,000 5 0 JACKSON, C RHETT 33,000 32,000 18,000 680,011 1 JACKSON, EDWIN L 0 7,022 0 0 0 JACKWOOD, MARK W 1,095,906 101,068 101,000 159,977		0		25,000	0	0
IRWIN, KRISTEN MARK 42,223 0 20,025 95,116 ISLAMOVIC, EMIR 0 125,000 0 0 IVARIE, ROBERT D 15,000 27,274 19,501 20,319 IYER, SUNEETI NATHANI 72,825 88,395 17,023 0 IZADI, ELHAM 36,421 0 0 0 IZLAR, ROBERT LEE 246,639 301,940 399,065 196,222 5 IZSAK, ANDREW G 0 0 0 0 0 JACKSON JR, THOMAS H -9,939 0 0 0 JACKSON, BEN D 0 43,177 109,500 50,000 JACKSON, C RHETT 33,000 32,000 18,000 680,011 JACKSON, EDWIN L 0 7,022 0 0 JACKWOOD, MARK W 1,095,906 101,068 10,000 159,977		47,000	47,000	37,200	52,300	38,000
ISLAMOVIC, EMIR 0 125,000 0 0 IVARIE, ROBERT D 15,000 27,274 19,501 20,319 IYER, SUNEETI NATHANI 72,825 88,395 17,023 0 IZADI, ELHAM 36,421 0 0 0 IZLAR, ROBERT LEE 246,639 301,940 399,065 196,222 5 IZSAK, ANDREW G 0 0 0 0 0 0 JACKSON JR, THOMAS H -9,939 0 0 0 0 JACKSON, BEN D 0 43,177 109,500 50,000 JACKSON, C RHETT 33,000 32,000 18,000 680,011 JACKSON, EDWIN L 0 7,022 0 0 JACKWOOD, MARK W 1,095,906 101,068 10,000 159,977	IRWIN, KRISTEN MARK	42,223	0	20,025	95,116	61,242
IVARIE, ROBERT D 15,000 27,274 19,501 20,319 IYER, SUNEETI NATHANI 72,825 88,395 17,023 0 IZADI, ELHAM 36,421 0 0 0 IZLAR, ROBERT LEE 246,639 301,940 399,065 196,222 5 IZSAK, ANDREW G 0 0 0 0 0 JACKSON JR, THOMAS H -9,939 0 0 0 0 JACKSON, BEN D 0 43,177 109,500 50,000 JACKSON, C RHETT 33,000 32,000 18,000 680,011 JACKSON, EDWIN L 0 7,022 0 0 JACKWOOD, MARK W 1,095,906 101,068 10,000 159,977	ISLAMOVIC, EMIR		125,000			0
IYER, SUNEETI NATHANI 72,825 88,395 17,023 0 IZADI, ELHAM 36,421 0 0 0 IZLAR, ROBERT LEE 246,639 301,940 399,065 196,222 5 IZSAK, ANDREW G 0 0 0 0 0 0 0 JACKSON JR, THOMAS H -9,939 0		15,000		19,501	20,319	23,000
IZADI, ELHAM 36,421 0 0 0 IZLAR, ROBERT LEE 246,639 301,940 399,065 196,222 5 IZSAK, ANDREW G 0 0 0 0 0 0 JACKSON JR, THOMAS H -9,939 0 0 0 0 JACKSON, BEN D 0 43,177 109,500 50,000 JACKSON, C RHETT 33,000 32,000 18,000 680,011 JACKSON, EDWIN L 0 7,022 0 0 JACKWOOD, MARK W 1,095,906 101,068 10,000 159,977						0
IZLAR, ROBERT LEE 246,639 301,940 399,065 196,222 5 IZSAK, ANDREW G 0 0 0 0 0 JACKSON JR, THOMAS H -9,939 0 0 0 0 JACKSON, BEN D 0 43,177 109,500 50,000 10 JACKSON, C RHETT 33,000 32,000 18,000 680,011 JACKSON, EDWIN L 0 7,022 0 0 JACKWOOD, MARK W 1,095,906 101,068 10,000 159,977					0	0
IZSAK, ANDREW G 0 0 0 0 4 JACKSON JR, THOMAS H -9,939 0 0 0 0 JACKSON, BEN D 0 43,177 109,500 50,000 0 JACKSON, C RHETT 33,000 32,000 18,000 680,011 JACKSON, EDWIN L 0 7,022 0 0 JACKWOOD, MARK W 1,095,906 101,068 10,000 159,977			301,940	399,065	196,222	547,776
JACKSON JR, THOMAS H -9,939 0 0 0 JACKSON, BEN D 0 43,177 109,500 50,000 JACKSON, C RHETT 33,000 32,000 18,000 680,011 JACKSON, EDWIN L 0 7,022 0 0 JACKWOOD, MARK W 1,095,906 101,068 10,000 159,977						489,230
JACKSON, BEN D 0 43,177 109,500 50,000 JACKSON, C RHETT 33,000 32,000 18,000 680,011 JACKSON, EDWIN L 0 7,022 0 0 JACKWOOD, MARK W 1,095,906 101,068 10,000 159,977		-9,939	0	0	0	0
JACKSON, C RHETT 33,000 32,000 18,000 680,011 JACKSON, EDWIN L 0 7,022 0 0 JACKWOOD, MARK W 1,095,906 101,068 10,000 159,977		0	43,177	109,500	50,000	50,000
JACKWOOD, MARK W 1,095,906 101,068 10,000 159,977	JACKSON, C RHETT	33,000		18,000		0
	JACKSON, EDWIN L	0	7,022	0	0	0
	JACKWOOD, MARK W	1,095,906	101,068	10,000	159,977	96,129
JAMBECK, JENNA R 0 0 11,640 1	JAMBECK, JENNA R	0	0	0	11,640	174,505
JAMES III, RUSSELL NOEL 0 4,200 9,600 0	JAMES III, RUSSELL NOEL	0	4,200	9,600	0	0
JENKINS, TRACIE M 20,425 0 5,000 0						52,400
					536,095	372,720
						294,859
						47,428
						860,296
						44,713

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
IOHNSON, J AARON	25,626	48,943	0	0	0
IOHNSON, JERRY W	101,257	119,312	127,377	73,492	79,250
IOHNSON, JOHN T	0	10,207	0	0	0
OHNSON, LEE N	15,000	0	0	0	0
OHNSON, MARY ANN	226,332	380,000	190,419	87,984	124,711
OHNSON, MICHAEL K	188,593	271,879	289,087	628,829	600,161
OHNSON, RALPH F	0	617,100	0	7,000	0
OHNSTON, SPENCER A	0	42,413	0	143,805	0
OLLY, LAURA DUNN	0	0	0	0	14,403
ONES, KAREN H	26,219	98,243	0	0	0
ONES, KENNETH L	0	0	0	0	50,758
ONES, LAWRENCE F	1,602,000	1,673,000	1,748,000	1,792,000	1,845,000
ONES, SCOTT A	588,455	731,545	698,024	436,491	525,679
ORDAN, CARL FREDERICK	0	0	25,000	30,000	0
ORDAN, JEFFREY L	3,657,334	64,858	7,165,726	1,161,228	4,201,422
OST, PHILIP H	-7,241	0	0	0	0
OYE, SAMANTHA B	179,037	531,783	1,704,698	1,271,189	1,233,417
ADISH, DORIS Y	0	0	14,000	-370	12,534
ALIVODA, KAREN S	0	0	39,500	52,800	56,485
CAMPHAUS, RANDY W	2,000	-720,996	18,205	61,684	0
KANE, MICHAEL B	36,894	254,481	288,249	416,949	751,113
KANEMASU, EDWARD T	408,587	59,024	-2,100	66,593	186,729
KANNAN, NATARAJAN	0	0	0	770,000	50,000
XAPLAN, RAY MATTHEW	612,603	670,317	180,205	1,614,973	445,418
ARAHANNA, ELENA	0	0	0	0	-1,619
ARLS, ANNA CECILIA	29,677	103,427	73,750	56,303	0
ARLS, RUSSELL KENNETH	71,574	40,000	-4,800	0	0
ARNOK, KEITH J	39,415	42,815	20,035	58,980	36,335
ASTNER, JAMES R	0	100,000	0	80,583	0
XAY, AMY M	0	5,000	0	74,306	74,644
CAYS, STANLEY J	0	25,000	4,000	0	40,000
AZEZ, WILLIAM H	16,840	16,840	0	0	0
EEL, M KEVIN	51,762	195,956	197,422	43,001	0
ELLAM, NADIA NICOLE	0	0	149,999	0	0
ELLEY, WILLIAM T	45,350	40,940	28,150	-40	0
ELLOUGH, J EDWARD	0	0	15,000	26,333	28,648
EMERAIT JR, ROBERT C	219,460	280,816	359,946	202,300	283,180
ENNAMER, ROBERT A	17,804	20,689	16,979	133,723	90,905
ENNEDY, GILES W	215,400	186,000	188,010	101,555	80,086
ERNIS, MICHAEL HOWARD	0	6,000	0	0	0
KERR, WILLIAM L	0	26,375	6,400	165,615	16,625
KHERSONSKY, JULIA A	191,308	132,055	722,834	463,382	0
KHRIPUNOV, IGOR	68,767	82,378	5,305	94,399	0
IILPATRICK, JEREMY	0	506,164	0	0	0
INDER, JACQUELYN S	1,772	0	-1,508	0	0
ING, CHRISTOPHER SIMON	41,273	14,172	0	0	0
IPREOS, EDWARD T	520,147	250,750	529,929	744,556	0
IIRSCHE, KEVIN M	0	0	0	0	5,000
CISAALITA, WILLIAM S	0	0	200,000	0	15,000
KISSEL, DAVID E	27,090	21,756	0	0	0
KISSINGER, JESSICA	1,863,668	1,223,826	1,341,380	1,800,686	1,302,781
KLEVEN, STANLEY H	103,316	0	0	0	0
KLONOWSKI, KIMBERLY D	0	184,375	217,046	482,521	516,780

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
KNAPP, ANDREA K	0	0	585	3,015	0
KNAPP, STEVEN J	1,020,413	925,169	280,553	53,076	90,123
KNAUFT, DAVID ALAN	16,000	2,500	0	0	0
KNEIB, RONALD T	-62,660	0	0	0	0
KNER, PETER A	0	0	0	5,000	233,765
KNOX, JOHN A	0	0	0	34,603	26,065
KNUDSEN, HANNAH KATHRYN	305,515	0	0	0	0
KOBALLA JR, THOMAS R	2,008,840	2,023,701	2,063,553	350	0
KOENIG, AMIE	0	0	14,251	0	0
KOGAN, STEVEN MILES	166,497	0	0	0	409,187
KOLAR, WESLEY JOHN	0	46,588	0	0	0
KOSTANDINI, GENTIAN	0	0	22,031	23,530	23,530
KOWALEWSKI, STEPHEN A	12,000	0	0	0	197,426
KRAEMER, EILEEN T	0	0	4,999	9,592	3,894
KRAMER, ELIZABETH A	213,380	25,000	343,111	233,317	0
KRASHEN, DANIEL	0	0	0	13,512	130,357
KRAUSE, DUNCAN C	279,144	283,841	690,125	347,734	37,760
KRETZSCHMAR JR, WILLIAM A	31,500	381,358	24,844	20,841	24,226
KREWER, GERARD W	0	2,500	5,000	0	0
KRIESEL, WARREN P	0	0	0	30,000	0
KROPF, NANCY P	31,021	0	6,299	0	0
KRUNKOSKY, THOMAS M	47,979	0	0	6,500	0
KUHNERT, KARL W	39,000	39,000	38,812	45,000	45,000
KUNDELL, JAMES E	129,564	309	-27,022	0	0
KUSHNER, SIDNEY R	323,417	640,131	601,691	760,656	621,629
KUTAL, CHARLES R	0	0	70,421	141,264	173,531
KVIEN, CRAIG K	568,624	19,250	348,542	1,585,250	552,000
KWASS, MICHAEL A	33,000	0	0	0	0
KWONG, WINGHAN JACQUELINE	30,000	0	0	0	0
LACY, MICHAEL P	24,446	14,493	29,622	0	127,201
LACY, RICHARD CURTIS	0	50,257	0	49,957	63,275
LAFONTAINE, ERIC R	460,909	36,945	1,163,158	44,848	531,782
LAI, MING-JUN	0	215,855	0	0	0
LANCE, STACEY L	0	0	0	0	132,106
LANDAU, DAVID P	261,726	137,774	221,886	513,120	134,980
LANDRUM, THOMAS S	1,500	2,500	3,226	1,400	51,156
LANDRY JR, GILBERT W	0	0	5,500	8,500	0
LANGONE JR, JOHN	511,957	503,813	0	0	0
LANGSTON JR, DAVID B	62,500	20,400	84,700	195,937	188,797
LANIER, LANNIE	0	0	14,615	0	0
LANIER, LANNIE LOVETT	700,305	682,495	731,157	718,733	636,541
LANKAU, RICHARD A	0	0	0	0	68,488
LANZILOTTA, WILLIAM N	5,000	0	0	557,428	0
LARISCY, RUTHANN WEAVER	0	0	15,400	0	0
LASTRAPES, WILLIAM D	15,000	5,000	17,000	0	10,000
LATIMER, KENNETH S	0	33,620	0	0	0
LAUDERDALE, JAMES D	50,000	50,000	78,308	332,592	404,845
LAUTH, THOMAS P	10,000	0	25,000	27,298	31,914
LAWRENCE, JESSICA	0	0	0	0	104,858
LAWRENCE, THOMAS M	8,470	10,000	0	45,457	0
LAY, MARCUS D	0	0	564,036	0	287,291
LAZAR, NICOLE	0	76,887	68,164	0	0
LEASE, A MICHELE	0	0	21,000	21,000	10,500

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
LECLERC, MONIQUE Y	299,882	299,939	319,850	200,000	42,615
LEDVINKA, CHRISTINE BETH	95,000	0	0	0	0
LEE, DAVID C	0	0	0	1,189,375	1,282,200
LEE, DWIGHT R	31,616	44,392	33,920	-18,575	15,996
LEE, JUNG SUN	0	29,612	36,593	0	5,000
LEE, MARGIE D	0	0	0	415,385	43,800
LEE, R DEWEY	78,750	102,610	99,550	333,163	463,816
LEEBENS-MACK, JAMES H	161,255	250,798	368,000	470,571	378,578
LEFFERT, PAMELA T	1,000	0	0	0	0
LEIGH, DAVID S	0	0	0	0	19,900
LEIGH, THOMAS W	62,294	64,573	80,509	60,551	70,763
LEMONS, PAULA P	0	0	0	30,533	0
LENTS, CLAY A	0	3,000	3,000	0	0
LEVENSON, DAVID S	0	0	17,400	85,625	100,000
LEVINE, ARI DANIEL	0	0	39,275	-19,275	0
LEWIS III, A JEFFERSON	2,619,925	222,875	129,218	142,853	81,413
LEWIS, KENNETH L	300	207,846	124,173	288,524	264,176
LEWIS, RICHARD D	82,669	81,373	0	1,130,688	1,144,199
LEWIS, STEVEN P	0	0	0	100,000	0
LI, CHANGYING	0	7,000	51,670	823,881	0
LI, KANG	0	140,341	99,770	30,000	15,000
LI, KE	0	0	0	273,161	109,106
LI, YEHUA	0	31,267	32,834	35,899	0
LIGUORI, LISA A	0	12,964	50,558	3,500	455,230
LINDSTROM JR, ORVILLE M	0	0	0	16,150	0
LIPP, ERIN K	699,292	518,196	0	15,930	502,025
LITTLE, ELIZABETH	0	0	7,834	0	0
LITTLE, SUSAN D	1,005,000	-44,081	2,061,426	0	0
LIU, TIANMING	0	0	112,445	143,557	219,030
LIVE, DAVID H	216,543	222,968	194,700	162,250	214,705
LJUNGDAHL, LARS G	0	0	0	0	0
LO, CHOR-PANG	0	8,807	0	0	0
LOCKHART, LETTIE L	1,306,329	1,306,329	1,352,278	1,246,212	280,979
LOCKLIN, JASON JOHN	0	400,000	100,000	439,738	223,406
LOGAN JR, HENRY H	-18	0	0	0	0
LOHR, LUANNE	107,800	0	0	0	0
LONG, TIMOTHY EDWARD	0	0	10,000	0	0
LORENZINI, DINO J	28,088	28,088	0	129,210	0
LOVELL, C A KNOX	0	-2,178	0	0	0
LOWE, DONALD ROBERT	64,112	138,136	-25,084	22,000	132,500
LOWENTHAL, DAVID K	0	0	80,000	0	0
LOWRANCE, SUSAN R	-15,500	0	0	0	0
LUKE MORGAN, AUDREY S	0	10,000	0	0	0
LUKOWITZ, WOLFGANG R	0	0	160,938	165,765	170,739
LUO, MENG	20,000	0	0	0	0
LUSK, MARK W	6,250	6,500	6,469	3,372	0
LYALL, NEIL	71,006	0	0	0	0
LYDA, FREDERICK M	0	999	0	0	0
LYNN, DAVID RANKIN	53,000	44,000	0	0	0
MACE JR, ARNETT C	-54,464	3,000	21,764	54,404	55,972
MACKILLOP, JAMES	0	0	481,809	423,848	341,356
MACLEAN, DANIEL D	0	16,800	29,000	181,260	89,849
	0	89,640	0	0	0

PRINCIPAL INVESTIGATOR	FY 07 AMOUNT	FY 08 AMOUNT	FY 09 AMOUNT	FY 10 AMOUNT	FY 11 AMOUNT
MADDEN, MARGUERITE	57,961	147,502	86,076	479,827	159,963
MAERZ III, JOHN CHARLES	298,874	33,667	58,416	26,989	138,281
MAGNANI, LORIS ALBERTO	0	123,405	0	14,897	0
MAGYAR, AKOS	0	39,132	39,132	0	0
MAHAFFEY, EDWARD A	12,000	17,000	35	20,915	6,000
MAIER, ROBERT J	218,732	140,000	739,341	365,063	736,931
MAJETICH, GEORGE F	0	247,000	0	0	0
MALLADI, ANISH	145,781	0	5,000	5,000	5,000
MALTESE, JOHN ANTHONY	0	0	6,700	8,675	13,702
MANCINI, JAY AUGUST	0	0	0	1,562,400	1,136,362
MANDAL, ABHYUDAY	0	0	0	100,000	0
MANI, SUDHAGAR	0	0	37,900	235,990	12,200
MANLEY, NANCY R	546,896	549,135	461,675	2,310,350	1,981,426
MARABLE, F GEORGE	106,892	102,196	145,973	107,215	27,465
MARCOTTE, ANNE KATHERINE	9,051	247,521	165,270	131,070	40,292
MAREKIA-CLEAVELAND, ELIZABETH	0	316,115	0	0	0
MARKEWITZ, DANIEL	0	29,146	24,706	0	197,245
MARSH, JOAN E	983,084	688,255	759,982	41,146	0
MARTIN, BRADLEY C	0	12,500	0	0	0
MARTIN, LEONARD L	0	3,000	0	0	0
MARTIN, RICHARD W	0	0	15,340	7,606	0
MARTINEZ-ESPINOZA, ALFREDO D	29,000	10,400	19,200	24,000	18,400
MATIC, GORDANA	0	244,028	141,750	0	0
MATTHEWS, D ERIC	224,000	392,772	323,198	165,032	167,642
MATTHEWS, PAUL H	230,025	32,714	176,519	119,934	87,470
MATTSSON, BRADY JAMES	75,715	82,442	87,760	0	0
MAULDIN, TERESA A	3,500	0	0	0	0
MAURICIO, RODNEY	41,031	521,710	518,455	499,970	1
MAYER JR, RICHARD THOMAS	0	0	0	50,000	50,000
MAYFIELD, JOSHUA LEE	1,800	0	10,000	0	0
MCARTHUR, J VAUN	7,623	0	0	0	0
MCCALL, JOHN W	434,988	0	0	0	0
MCCASKILL, BARBARA	0	7,500	0	0	0
MCCLENDON, RONALD W	0	0	0	250,000	0
MCCULLICK, BRYAN A	0	1,098	0	0	0
MCCULLOUGH, PATRICK E	0	0	188,384	82,950	80,400
MCCULLY, KEVIN K	10,162	358,902	349,665	355,560	343,187
MCDOUGALD, LARRY R	43,950	40,000	11,080	59,500	17,000
MCDOWELL, JENNIFER E	73,750	73,750	0	0	165,457
MCDOWELL, ROBIN JOHN	0	0	134,500	0	151,676
MCEACHERN, KIRK L	0	0	60,638	0	0
MCEACHERN, MICHAEL J	277,475	536,900	538,221	274,366	262,406
MCGLOHON, CHARLES N	0	0	0	0	104,269
MCGREGOR, CECILIA E	0	0	67,178	82,877	0
MCHUGH, JOSEPH V	510,550	36,452	0	0	-8,442
MCKISSICK, JOHN C	0	400,000	72,887	800,000	299,938
MCLEOD, KENNETH W	0	0	0	0	1,479,143
MCNIVEN, MALCOLM ALBERT	0	141,500	123,126	1,522	118,688
MCPHERSON, ROBERT M	166,564	38,624	70,852	43,782	27,197
MCRAE, ERIC ANDREW	695,957	1,171,641	1,123,583	954,732	986,361
MCWILLIAMS, ALLISON E	0	0	35,000	20,000	0
MEAD, DANIEL G	101,012	63,164	219,204	82,800	110,850
MEADOWS, LAURA JEAN	0	97,000	0	1,323,593	324,661

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
MEAGHER, RICHARD B	974,500	602,731	570,944	480,916	423,504
MEDEIROS, PATRICIA M	0	0	0	0	100,900
MEILE, CHRISTOF D	54,783	158,576	0	166,487	166,634
MELTZER, RICHARD S	200	128,995	58,500	0	0
MENGAK, MICHAEL THOMAS	86,953	48,000	135,779	61,313	39,999
MENSA-WILMOT, KOJO ANZAH	0	0	0	827,439	0
MERKLE, SCOTT A	135,701	105,800	30,000	1,025,332	142,000
MEROLA, BRENDA M	0	0	0	0	0
MEYER, HENNING HORST H	0	0	0	0	450,000
MEYER, MARY C	80,000	5,328	0	0	0
MEYERS, DAVID	0	0	0	0	562,197
MIDDLEBROOKS, CAROLE	18,000	13,100	12,200	11,250	11,650
MIHM, STEPHEN A	0	0	64,000	0	0
MILLER, CHRISTINA JARVIS	0	0	0	0	301,727
MILLER, CRAIG A	50,702	138,403	71,220	51,892	0
MILLER, DEBRA LEE	17,168	0	4,000	0	0
MILLER, DORIS MARIE	216,213	0	0	0	0
MILLER, KARL V	49,000	-5,993	806	345,529	231,031
MILLER, LLOYD STEPHEN	0	300,000	0	0	0
MILLER, PATRICIA H	6,250	8,861	0	5,639	3,000
MILLER, WILLIAM LYNN	265,773	206,261	438,304	200,129	219,426
MILLER, WILLIAM P	0	0	0	27,072	0
MIMURA, YOKO	0	4,260	0	0	0
MINNING, TODD A	0	0	132,000	0	0
MISZTAL, IGNACY	168,220	225,010	70,000	588,083	157,998
MITCHELL, ELAINE K	126,600	121,500	115,546	8,205	56,903
MITCHELL, NICOLE F	120,000	130,089	735,001	84,184	3,789
MOHAN, JACQUELINE E	0	0	35,806	62,104	40,906
MOHNEN, DEBRA	612,440	170,489	4,757	738,790	0
MOMANY, CORY	0	0	0	0	296,210
MOMANY, MICHELLE	62,469	147,500	175,512	6,260	352,084
MONAHAN, JENNIFER L	0	0	0	0	182,174
MONROE, CARLA RENEE	40,000	0	0	0	0
MOORE, J MICHAEL	157,738	179,988	218,500	131,450	86,376
MOORE, JAMES N	271,136	339,705	186,568	73,549	0
MOORE, JULIE MARIELLE	286,206	575,178	297,602	526,216	326,687
MOORE, MICHAEL OCONNOR	0	0	25,988	0	0
MOORE, REBECCA	0	15,000	191,330	0	0
MOORHEAD, ANDREW RIDDELL	0	0	0	0	1,160,778
MOORHEAD, DAVID J	26,315	39,870	112,519	616,202	159,167
MORAN, MARY A	94,651	1,562,910	3,165,364	3,751	306,266
MOREHEAD, JERE W	27,077	230,546	30,268	16,023	86,543
MOREMEN, KELLEY W	922,077	764,529	477,308	570,758	574,030
MORENO, SILVIA NJ	470,473	287,002	252,902	250,850	185,625
MORGAN, TERRI P	0	0	1,000	3,832	0
MORPHEW, CHRISTOPHER C	0	0	47,596	0	0
MORRIS, LAWRENCE A	7,000	11,912	23,926	17,564	437,481
MORRIS, LIBBY V	0	100,000	139,340	148,780	153,474
MORRISON, DARREL G	17,433	18,839	19,093	18,085	16,959
MOSHI, LIOBA	84,000	74,174	0	80,387	86,085
MOTE, THOMAS L	0	71,757	69,151	171,151	63,824
MRAZEK, JAN	5,000	0	0	0	477,761
MU, LAN	0	0	0	3,500	0

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
MUILENBURG, JESSICA LEGGE	0	0	0	670,954	628,849
MULL, CASEY DOWNS	0	0	0	99,288	522,465
MULLIGAN, JAKE H	0	0	0	0	55,125
MULLIS, REBECCA MCNEILL	55,000	64,982	63,443	49,175	5,604
MUNDT, EGBERT S	229,375	133,278	222,270	144,819	105,954
MURPH, MANDI M	0	0	0	421,250	50,000
MURPHY, TIMOTHY R	-10,200	53,020	-45,332	0	0
MURRAY, THOMAS F	0	0	0	0	0
MURRY, VELMA MCBRIDE	0	1,393,411	-596,478	0	0
NACKERUD, LARRY G	49,817	0	58,191	0	0
NADENICEK, DANIEL J	0	0	0	305,001	270,937
NAEHER, LUKE PETER	112,178	231,314	479,498	119,769	289,902
NAIR, VASU	392,436	789,258	417,158	137,500	201,563
NAIRN III, CAMPBELL JOSEPH	5,000	62,272	217,941	117,683	345,285
NAKANO, DANIEL	53,248	2,284,129	53,248	53,248	946,694
NAKAYAMA, KANZO	128,800	0	52,491	148,000	0
NARAYAN, PREMA	-53,234	0	0	0	0
NASH, JAY PHILIP	0	510,000	423,575	349,838	0
NAVARA, KRISTEN JEAN	0	0	90,293	0	517,025
NAVARRO, MARIA	0	0	0	34,000	56,250
NAZAREA, VIRGINIA D	0	0	84,925	67,400	5,767
NEAL, ANDREW L	221,295	0	0	0	0
NEIDLE, ELLEN LEE	3,106	87,416	6,943	308,568	0
NELSON, DONALD ROBERT	0	0	0	0	141,484
NESBIT, RYAN A	400,000	0	500,000	0	0
NESMITH, D SCOTT	8,500	6,450	208,348	389,358	7,800
NESTOR, ROBERT I	3,448	6,959	2,104	1,100	4,110
NEUHARTH-PRITCHETT, STACEY	14,324	14,324	11,718	0	0
NEWMAN, DAVID H	0	-24,565	0	0	0
NIBBELINK, NATHAN PAUL	88,550	0	280,095	329,288	340,594
NICKERSON, STEPHEN C	2,890	29,260	4,254	72,000	21,620
NICKOLS, SHARON YVONNE	98,516	66,454	28,022	25,529	399,578
NIELSEN, ROBERT B	13,645	0	0	0	0
NIEMI JR, ALBERT W	194,409	201,122	176,118	134,166	99,016
NIKONOV, DMITRIY	0	0	219,844	0	490,258
NIST, SHERRIE	364,642	0	0	0	0
NOAKES, JOHN E	3,000	0	60,000	195,029	200,122
NOAKES, SCOTT EDWARD	102,939	0	0	0	2,000
NOBLET, RAYMOND	172,131	200,520	154,143	249,304	481,071
NOE, JAMES P	9,000	9,000	20,000	0	8,000
NORTHRUP, NICOLE C	0	6,000	36,503	6,000	6,608
NOWACZYK, SARAH FISCHER	0	0	10,000	0	0
NUTE JR, DONALD E	60,000	0	21,120	0	0
OBASI, EZEMENARI M	0	0	0	241,047	230,636
OCHSENREITER, TORSTEN	0	0	74,166	74,250	0
OCONNOR, MARSHA M	0	0	12,500	0	0
OCONNOR, PATRICK J	19,994	108,768	0	0	49,654
OETTING, RONALD D	14,000	26,000	36,000	17,000	25,636
OGG, RACHEL B	0	24,700	0	0	0
OIE, SVEIN	69,124	20,000	32,924	92,000	72,503
OLIVE, JOHN	0	0	0	49,138	50,570
OLIVER, J STEVE	0	0	253,430	265,172	261,326
OLIVER, KERRY M	0	0	0	231,493	94,580

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
OLOONEY JR, JOHN A	136,194	114,539	360,748	213,263	156,859
OREY III, MICHAEL A	28,620	0	0	28,293	29,531
ORLANDO, RONALD C	0	0	0	400,510	98,386
ORPINAS, PAMELA	291,900	286,062	299,999	228,785	220,446
ORRILL, CHANDRA H	609,017	739,411	60,126	0	0
ORTEGA, YNES ROSA	0	9,000	0	0	0
OTOOLE JR, LAURENCE J	0	0	48,300	0	0
OVERMYER, JAY PAUL	30,360	0	0	0	0
OZIAS-AKINS, PEGGY	161,000	489,229	187,132	760,071	192,500
PADILLA, MICHAEL J	1,153,551	1,317,173	6,000	0	0
PAISLEY, PAMELA O	0	0	3,500	0	0
PALMER, LANCE	0	2,973	11,550	292,764	0
PAN, ZHENGWEI	150,313	252,853	210,380	180,089	223,182
PANDIT, KAVITA	0	0	0	0	58,759
PARDUE, DOUGLAS MICHAEL	0	0	0	120,984	0
PARISH, WALKER JACKSON	0	0	0	0	158,500
PARK, ANDREW W	0	0	0	146,646	102,758
PARK, CHEOLWOO	0	14,967	14,986	0	0
PARK, HAN S	10,248	95,217	14,471	21,360	15,529
PARKER, ALBERT J	25,119	28,528	0	0	0
PARKER, KATHLEEN C	12,000	6,000	0	0	0
PARKS JR, JOHN D	102,091	235,807	87,090	158,055	136,401
PARKS, AMY NOELLE	0	39,975	0	191,889	114,255
PARKS, JOHN P	0	0	0	0	0
PARROTT, WAYNE ALLEN	359,114	359,287	3,072,958	558,683	507,483
PATEL, GORDHAN L	87,500	96,860	120,000	75,000	120,000
PATERSON, ANDREW H	1,764,465	2,726,858	2,928,057	2,617,346	1,915,766
PATTEN, BERNARD C	0	1,000	0	0	0
PAYNE, KAREN A	22,000	0	0	0	0
PAZ, JOEL O	15,000	25,000	0	0	0
PEGG, RONALD	0	34,472	17,080	5,000	328,621
PEIFFER, GARY R	0	15,000	0	0	0
PENCE, MELVIN E	116,714	29,531	55,175	60,977	0
PENNISI, SVOBODA V	0	0	25,000	0	12,000
PERONI, JOHN F	0	0	606,728	319,676	0
PERRI III, MATTHEW	12,000	5,000	6,000	0	0
PERRY JR, DONALD R	0	0	649,530	658,995	600,416
PERRY, CALVIN DEVON	70,000	445,166	47,000	314,741	48,800
PETERS, PEGGY J	0	0	0	1,000	252
PETERSON JR, DOUGLAS L	218,998	416,160	268,426	14,000	545,937
PETERSON, CHRIS J	0	0	11,662	144,472	129,835
PETERSON, DAVID S	0	18,024	63,726	-14,548	0
PETERSON, JAMES T	147,950	227,152	218,175	132,375	78,200
PETERSON, JOY	74,266	52,454	237,453	699,997	0
PHELPS, ROSEMARY ELAINE	2,000	12,500	10,230	11,156	13,480
PHILLIPS, DANIEL V	48,250	10,000	9,693	10,000	0
PHILLIPS, ROBERT DIXON	152,913	35,591	162,167	83,333	0
PHILLIPS, ROBERT S	114,234	10,000	0	0	0
PIERCE, JAMES MICHAEL	2,828,784	1,071,944	2,648,005	3,006,288	1,584,291
PLATT, SIMON R	0	140,509	73,368	0	16,275
PLAUT, VICTORIA C	0	0	3,402	1,386	0
POOL ACCOUNT, N/A N	0	0	0	0	0
POOLE, GEOFFREY C	13,446	0	18,725	14,954	0

PRINCIPAL INVESTIGATOR	FY 07 AMOUNT	FY 08 AMOUNT	FY 09 AMOUNT	FY 10 AMOUNT	FY 11 AMOUNT
POON, LEONARD W	1,584,696	809,290	2,012	380,739	40,399
POPIK, VLADIMIR	313,000	100,000	200,000	241,500	274,821
PORTER, DAVID	4,000	0	200,000	241,500	0
PORTER, JAMES W	39,000	83,850	88,000	69,000	2,132,569
PORTERFIELD, RICHARD L	580,378	03,830	00,000	09,000	2,132,309
PORTES, PEDRO R	0	59,227	520	95,900	856,629
POTEMPA, JAN	0	0	314,825	93,900	0
POTTER, WALTER D	0	0	25,000	0	0
POTTER, WILLIAM GRAY	290,790	1,048,822	256,093	97,776	50,035
POUDYAL, NEELAM CHANDRA	290,790	1,046,822	230,093	97,770	49,000
POULSEN, ANNETTE B	107,928	96,912	105,948	95,565	110,010
POWELL, GWYNN M	0	90,912	103,946	4,636	5,000
POWER, ALAN J	508,506	79,012	60,000	50,000	0,000
POWER, ALAN J POWER, CHERYL SLAY	0	79,012	00,000		
<i>'</i>				51,892	2,741
PRATT, ROBERT ANTONIO	2,500	14.044	-1,344 15,512	15 040	0
PREISSLE, JUDITH	2 (00 075	14,944	15,513	15,848	0
PRESTEGARD, JAMES	2,690,975	2,243,966	2,891,838	4,912,933	2,646,953
PRICE, BARBARA L	0	2,000	3,480	0	0
PRICE, GREGORY C	0	53,600	187,516	651,584	454,188
PRINGLE, CATHERINE M	300,317	497,086	369,194	313,252	223,403
PRINGLE, TIMOTHY D	30,647	48,175	68,428	19,464	1,885
PROFFER, TEDDY	4,000	4,000	3,532	0	3,571
PROMISLOW, DANIEL E L	213,447	94,769	0	0	634,895
PROSTKO, ERIC P	42,700	36,500	69,025	60,100	64,500
PUCKETT, ELIZABETH ANN	0	0	-9,500	17,601	4,226
PUETT, J DAVID	1,288,826	391,807	58,919	64,310	81,920
QUINN, FREDERICK DAVID	24,970	0	49,999	0	371,250
RADCLIFFE, DAVID E	0	728,422	78,393	93,987	0
RAINS, GLEN C	146,668	0	180,000	180,000	180,000
RAJEEV, SREEKUMARI	0	21,794	0	19,000	0
RAMAMOORTHY, SHEELA	0	0	0	0	44,720
RASMUSSEN, TODD CHRISTIAN	57,217	44,790	0	0	0
RATHBUN, STEPHEN LYNN	0	196,845	186,284	188,928	0
RAWLS, RAYTHEON M	33,500	149,200	20,700	0	0
RAWSON JR, MAC V	125,348	378	245	492	0
RAY, CHITTARANJAN	0	18,375	149,997	0	0
RAY, PAMELA R	0	0	0	0	0
RAYMER, PAUL L	0	98,460	14,740	150,000	142,225
RAZOR, JACK E	80,000	34,848	56,164	31,786	45,619
REAVES, RICHARD D	0	1,274,091	0	1,213,770	506,100
RECHTMAN, JANET E	0	0	0	495,000	0
REEVES, DAVID E	419,420	0	0	0	0
REEVES, JAXK H	0	0	0	81,090	42,515
REEVES, THOMAS C	0	0	9,000	0	0
REINHARDT, SUSAN L	0	0	0	0	0
REINHART, MAX ROLAND D	0	8,650	0	449	32,354
REITZ, ELIZABETH J	12,000	38,000	44,105	55,678	102,975
REKAYA, ROMDHANE	84,700	0	0	25,200	0
RENZULLI, LINDA A	0	0	0	260,104	0
RESCHLY, AMY	0	9,870	0	0	0
RESURRECCION, ANNA V A	267,698	107,924	70,206	11,200	3,850
REYNOLDS, JEREMY	38,623	0	0	0	0
RHOADES, ROBERT E	13,807	16,933	54,131	15,000	0

PRINCIPAL INVESTIGATOR	FY 07 AMOUNT	FY 08 AMOUNT	FY 09 AMOUNT	FY 10 AMOUNT	FY 11 AMOUNT
RICHMOND, FARLEY P	55,984	196,217	0	25,000	24,500
RILEY, DAVID G	113,519	59,500	1,857,188	79,625	56,000
RISLER, EDWIN	0	161,740	0	55,740	55,740
RISSE, LAWRENCE MARK	869,416	532,720	453,935	528,743	294,369
RITCHIE, BRANSON W	36,000	23,000	23,000	13,000	23,000
RITCHIE, BRANSON W RITCHIE, GLEN LORIN	0.000	88,930	126,100	130,060	101,000
RITZ, CASEY W	21,560	600	119,510	11,451	0 0
ROBB, CLAIRE	80,608	71,390	50,000	50,892	50,000
ROBERTS, DAVID D	49,621	40,411	43,212	37,228	48,599
ROBERTS, PHILLIP M	49,021	23,712	77,000	67,000	15,000
ROBERTS, WILLIAM A	352,080	236,118	32,395	14,087	13,000
ROBERTSON, THOMAS PHILLIP	353,876	257,246	24,026	134,439	-59,152
ROBINSON, DAWN T	150,378	717,375	24,020	134,439	90,725
ROBINSON, GREGORY H	490,000	117,373	0	180,000	160,000
RODEN, MICHAEL F	490,000	0	0	1,500	100,000
RODGERS, THOMAS F	8,000	0	0	1,500	0
ROGERS, SEAN ONEAL	0,000	20,738,092	2,642,200	4,353,657	2,129,648
ROHANI, PEJMAN	99,166	20,736,092	131,880	4,333,037	2,129,046
ROJEWSKI, JAY W	99,100	0	131,860	445,977	0
ROMAN, PAUL M	2,514,393	1,187,431	1,592,377	2,340,298	1,925,608
ROMANEK, CHRISTOPHER S	2,314,393	1,187,431	1,392,377	-28,922	1,923,000
RONCOLI, M CARLA	28,133	100,207	0	-20,922	0
ROSE, JOHN PATRICK	26,133	0	414,083	26,336	0
ROSEMOND, AMY DAUM	0	1,000	14,000	337,047	221,035
ROSENBAUM, GEROLD A	-409	0	0	0	0
ROSS, KENNETH G	0	88,100	0	0	82,705
ROSSI, JOHNNY E	10,641	00,100	0	0	02,703
ROULSTON, KATHRYN J	0,041	13,166	15,121	15,477	0
RUBERSON, JOHN R	47,500	43,172	96,756	21,500	5,400
RUBIN, DONALD L	136,296	71,841	213,105	21,300	0,400
RUMELY, ROBERT S	50,504	50,504	0	0	0
RUONA, WENDY E A	0	147,914	167,000	-38,076	0
RUSSELL, JOHN THOMAS	361,932	370,948	364,964	424,962	326,037
RUSSELL, SCOTT M	43,383		3,919		12,558
RUTER, JOHN M	43,383	55,470 0	0,919	22,352	12,336
RUZICKA, FRANCIS A	0	11,090	10,530	10,530	10,530
RYLES JR, ROGER C	150,000	200,000	0,550	0,550	0,530
RYMES, BETSY R	98,985	200,000	0	0	0
SABA, COREY F	96,983	30,000	112,304	11,500	-56,153
SABATINELLI, DEAN J	0	0,000	32,442	0	-50,155
SABATINI, ROBERT S	257,801	322,251	374,455	306,286	50,221
SABIA, JOSEPH JOHN	41,100	37,490	-17,678	0	0
SAKAMOTO, KAORI	41,100	0	-17,078	0	17,917
SALIKI, JEREMIAH T	225,476	3,288,080	45,358	1,814,857	1,294,174
SAMDAHL, DIANE M	19,513	0,288,080	45,558	0	1,294,174
SAMP, JENNIFER A	19,513	500	0	0	32,144
SANCHEZ, SUSAN	39,483	39,483	82,097	41,440	32,144
SANDERS JR, FLOYD HUNT	39,463	9,200	5,500	7,500	14,500
SANDERS, DOROTHEA	4,655	59,130	5,500	27,425	7,800
	4,633				
SANDERSON, SHERRY SANDMANN LODILEE P		0	-37,341	0	0
SANDMANN, LORILEE R	22,585	12.500	265,000	25,000	50,000
SANFORD, PAULA ELIZABETH	10,000	12,500	265,000	25,000	50,000
SARMIENTO, FAUSTO O	10,900	39,000	47,000	19,236	24,519

SATTERWHITE, DWIGHT	PRINCIPAL INVESTIGATOR	FY 07 AMOUNT	FY 08 AMOUNT	FY 09 AMOUNT	FY 10 AMOUNT	FY 11 AMOUNT
SAUPT, THEODORE C 25,000 117,466 65,613 0,0 30,494 SAX, DOV 37,100 0,0 6,613 0,0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		111/10/01/1	121/20 01/2	121/20 01/2	121/20 01 (2	121/20 01/2
SAUP. THFODORF C	SATTERWHITE, DWIGHT	26,600	0		0	0
SAX_DOV 37,100 0 0 0 SCANLON, MICHAEL J 859,418 0 0 0 SCHAFERE III, HENRY F 384,815 668,211 230,952 202,332 1,121 SCHATZBERG, SCOTT J 0 221,612 67,613 36,750 171,671 SCHEMP, PAUL G 5,740 110 0 222,489 29,000 SCHERM, HARALD W 10,1263 10,5708 1,749,626 222,489 29,000 SCHIME, ALEXANDE W 0 20,665 0 <t< td=""><td>SAUNT, MARKUSZ C</td><td>0</td><td>0</td><td>40,000</td><td>0</td><td>0</td></t<>	SAUNT, MARKUSZ C	0	0	40,000	0	0
SCANDON, MICHAEL J 859,418 0 0 0 0 SCHAFFER II, HENRY F 384,815 668,211 202,1612 67,613 36,739 171,267 SCHELLE, MARK A 616,602 633,977 348,448 0 0 SCHEMEP, PAUL G 5,740 110 0 0 0 SCHEMER, HARALD W 101,263 106,708 1,749,626 222,489 29,000 SCHERK, ALEXANDER W 10 30,655 0 0 0 0 0 0 125,000	SAUPE, THEODORE C	25,000	117,646	65,613	0	30,494
SCHAFFER II, HENRY F 384,815 668,211 230,932 202,332 1,121 SCHALZBERG, SCOTT J 0 221,612 67,613 36,759 171,767 SCHELL, MARK A 616,602 633,977 348,448 0 0 SCHERM, HARALD W 101,263 106,08 1,749,626 222,489 29,000 SCHERR, ALEXANDER W 0 20,465 0 0 98,172 28,118 SCHEILLEKE, LAURENCE ROBERT 24,500 0,0500 24,000 125,000 125,000 125,000 28,118 SCHEILDER, FALUL VONRAGUE 0 125,000	SAX, DOV	37,100	0	0	0	0
SCHATZBERG, SCOTT J 0 221,612 67,613 36,750 171,776 SCHELL, MARK A 616,602 633977 38,448 0 0 0 SCHERM, HARALD W 101,203 106,708 1,749,626 222,489 29,000 SCHERR, ALEXANDER W 101,203 106,708 1,749,626 222,489 29,000 SCHER, LAURENCE ROBERT 24,500 60,500 24,000 98,172 28,118 SCHEILER, PAUL VONRAGUE 0 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 10 0 17,000 0 0 17,000 0 0 17,000 0 17,000 0 17,000 0 0 17,000 0 17,000 0 15,000 0 15,000 0 15,000 0 15,000 0 15,000 0 15,000 0 15,000 0 15,000 0 15,000 0 <td>SCANLON, MICHAEL J</td> <td>-859,418</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	SCANLON, MICHAEL J	-859,418	0	0	0	0
SCHELL, MARK A 616,602 633,977 348,448 0 0 SCHEMP, PAUL G 5,740 110 0 0 0 SCHERM, HARALD W 101,263 166,708 1,749,626 222,489 29,000 SCHERR, ALEXANDER W 0 20,465 0 0 0 0 SCHMIEC, LAURENCE ROBERT 24,500 60,500 125,000 9,125 0 <td< td=""><td>SCHAEFER III, HENRY F</td><td>384,815</td><td>668,211</td><td>230,952</td><td>202,332</td><td>1,121</td></td<>	SCHAEFER III, HENRY F	384,815	668,211	230,952	202,332	1,121
SCHEMPP, PAUL G 5.740 110 0 0 0 SCHERM, HARALD W 101,263 106,708 1.749,626 222,488 29,000 SCHERM, LARCANDER W 0	SCHATZBERG, SCOTT J	0	221,612	67,613	36,750	171,670
SCHERR, HARALD W 101,263 106,708 1,749,626 222,489 29,000 SCHERR, ALEXANDER W 0 20,465 0 0 0 0 SCHIMLECK, LAURIENCE ROBERT 44,500 60,500 24,000 91,72 28,118 SCHMIDT, EDETH S 11,447 0 </td <td>SCHELL, MARK A</td> <td>616,602</td> <td>633,977</td> <td>348,448</td> <td>0</td> <td>0</td>	SCHELL, MARK A	616,602	633,977	348,448	0	0
SCHERR, ALEXANDER W 0 20.465 0 0 0 SCHIMLECK, LAURENCE ROBERT 24.500 60.500 24.000 98.172 28.18 SCHLEVER, PAUL VONRAGUE 0 125.000 125,000 125,000 25.00 SCHMIDT, REYMALTER K 265.991 327,444 232,955 230,295 0 SCHMIDT, GREGORY W 0 0 14,250 0 15.03 SCHMIDT, CHAD WEBER 0 0 14,250 0 15.03 SCHRAMSKI, HOLLEY W 0 0 0 15,4734 20,400 SCHRAMSKI, HOLLEY W 0 0 0 0 15,540 0 SCHRAMSKI, HOLLEY W 0 0 0 0 0 15,540 0	SCHEMPP, PAUL G	5,740	110	0	0	0
SCHIMLECK, LAURENCE ROBERT 24,500 60,500 24,000 98,172 28,185 SCHLEPER, PAUL, VONRAGUE 0 125,000 125,000 125,000 125,000 125,000 125,000 125,000 10 0	SCHERM, HARALD W	101,263	106,708	1,749,626	222,489	29,000
SCHLEYER, PAUL VONRAGUE 0 125,000 125,000 125,000 125,000 CO SCHMIDT, R. WALTER K 265,991 327,444 222,956 230,295 CO SCHMIDT, GREGORY W 0 0 0 0 17,000 SCHMIDT, GIAD WEBER 0 0 0 14,250 0 15,033 SCHRAMSKI, HOLLEY W 0 0 0 33,855 16,033 SCHRAMSKI, JOHN R 0 0 0 0 457,13 SCHOLEZ, CORDULA 0 0 0 0 155,400 161,485 175,947 SCHULZ, CORDULA 0	SCHERR, ALEXANDER W	0	20,465	0	0	0
SCHMIDT JR, WALTER K 265,991 327,444 232,956 230,295 C SCHMIDT, EDITH S 11,447 0 0 0 0 17,000 SCHMIDT, GREGORY 0 0 0 0 35,855 10,000 SCHMIDT, JOHN P 0 0 0 35,855 0 15,033 SCHRAMSKI, HOLLEY W 0 0 0 35,855 0 20,400 SCHRAMSKI, HOLLEY W 0 0 0 155,400 0 42,713 SCHRAMSKI, JOHN R 0 0 0 155,400 0 45,713 SCHUAL CRODULA 0 0 0 152,696 1514,833 157,942 SCHUAL SCHULA J 87,399 423,518 109,999 0	SCHIMLECK, LAURENCE ROBERT	24,500	60,500	24,000	98,172	28,118
SCHMIDT, EDITHS 11,447 0 0 0 0 SCHMIDT, GREGORY W 0 0 0 12,000 SCHMIDT, CHAD WEBER 0 0 14,250 0 15,033 SCHMIEDT, CHAD WEBER 0 137,076 28,000 514,744 20,000 SCHRAMSKI, HOLLEY W 0 137,076 28,000 514,744 20,000 SCHRAMSKI, JOHN R 0 0 0 155,400 0 45,713 SCHROEDER, PAUL A 0 0 0 155,400 10 65,713 SCHWILLE, CORDULA 0 0 0 200 10 155,400 10 60 SCHWILLE, REINZ-BERND 0 <td>SCHLEYER, PAUL VONRAGUE</td> <td>0</td> <td>125,000</td> <td>125,000</td> <td>125,000</td> <td>0</td>	SCHLEYER, PAUL VONRAGUE	0	125,000	125,000	125,000	0
SCHMIDT, GREGORY W 0 0 1,000	SCHMIDT JR, WALTER K	265,991	327,444	232,956	230,295	0
SCHMIDT, JOHN P 0 0 14,250 0 15,033 SCHMIBERT, CHAD WEBER 0 0 0 35,855 0 0 SCHRAMSKI, HOLLEY W 0 137,076 28,000 514,734 20,400 SCHRAMSKI, HOLLEY W 0 0 0 155,400 45,713 SCHROEDER, PAUL A 0 0 152,696 154,853 157,947 SCHUTLER, HEINZ-BERND 0 0 0 120,000 0<	SCHMIDT, EDITH S	11,447	0	0	0	0
SCHMIEDT, CHAD WEBER 0 0 0 35,855 0 SCHRAMSKI, HOLLEY W 0 137,076 28,000 514,734 20,400 SCHRAMSKI, JOHN R 0 0 0 45,713 SCHROEDER, PAUL A 0 0 155,400 155,401 SCHUTLZ, CORDULA 0 0 152,606 154,853 157,947 SCHWARDT, LIGEL, PAULA J 87,399 423,518 109,999 0 0 0 SCHWARTZ, BRIAN MATTHEW 93,083 59,881 16,140 27,803 0 0 SCOTT, ROBERT A 307,916 285,500 1,038,963 289,395 40,000 SELLERS, SRAR HANNAH 93,083 59,881 16,140 27,803 0 SCOTT, ROBERT A 307,916 285,500 1,038,963 289,395 40,000 SELLERS, HOLLY S 35,90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SCHMIDT, GREGORY W	0	0	0	0	17,000
SCHRAMSKI, HOLLEY W 0 137,076 28,000 514,734 20,000 SCHRAMSKI, JOHN R 0 0 0 155,400 45,713 SCHROEDER, PAUL A 0 0 152,696 154,853 151,945 SCHUTLER, HEINZ-BERND 0 0 200 152,696 154,853 151,945 SCHWARTS, BIRAN MATTHEW 0 <t< td=""><td>SCHMIDT, JOHN P</td><td>0</td><td>0</td><td>14,250</td><td>0</td><td>15,033</td></t<>	SCHMIDT, JOHN P	0	0	14,250	0	15,033
SCHRAMSKI, JOHN R 0 0 0 155,400 457,125 SCHROEDER, PAULA 0 0 155,400 155,401 0 6 SCHULZ, CORDULA 0 0 152,600 154,853 157,947 SCHUTLER, HEINZ-BERND 0 -200 -200 10 0 SCHWARTE, BRIAN MATTHEW 0 0 10 27,900 10 SCHWEITZER, SARA HANNAH 30,831 59,881 161,40 27,803 400,000 SCAMAN, JOHN C 0 279,586 45,068 98,797 1,495 SELLERS, HOLLY S 35,190 16,00 0 0 85,552 SELLERS, JACKIE 178,815 148,747 73,850 152,639 10,00 SEYMOUR, PEGGY LYNNE 0 15,000 0 0 0 0 0 SEYMOUR, PEGGY LYNNE 0 15,000 10,000 10,000 0 0 0 0 0 0 0 0 0 0 <td< td=""><td>SCHMIEDT, CHAD WEBER</td><td>0</td><td>0</td><td>0</td><td>35,855</td><td>0</td></td<>	SCHMIEDT, CHAD WEBER	0	0	0	35,855	0
SCHRAMSKI, JOHN R 0 0 0 155,400 457,125 SCHROEDER, PAULA 0 0 155,400 155,401 0 6 SCHULZ, CORDULA 0 0 152,600 154,853 157,947 SCHUTLER, HEINZ-BERND 0 -200 -200 10 0 SCHWARTE, BRIAN MATTHEW 0 0 10 27,900 10 SCHWEITZER, SARA HANNAH 30,831 59,881 161,40 27,803 400,000 SCAMAN, JOHN C 0 279,586 45,068 98,797 1,495 SELLERS, HOLLY S 35,190 16,00 0 0 85,552 SELLERS, JACKIE 178,815 148,747 73,850 152,639 10,00 SEYMOUR, PEGGY LYNNE 0 15,000 0 0 0 0 0 SEYMOUR, PEGGY LYNNE 0 15,000 10,000 10,000 0 0 0 0 0 0 0 0 0 0 <td< td=""><td>SCHRAMSKI, HOLLEY W</td><td>0</td><td>137,076</td><td>28,000</td><td>514,734</td><td>20,400</td></td<>	SCHRAMSKI, HOLLEY W	0	137,076	28,000	514,734	20,400
SCHROEDER, PAULA 0 0 155,400 155,400 SCHULZ, CORDULA 0 0 152,696 154,853 157,947 SCHUTLER, HEINZ-BERND 0 0 200 0 0 0 SCHWANENFLUGEL, PAULA J 87,399 423,518 109,999 0 0 0 SCHWARTZ, BRIAN MATTHEW 0 0 0 0 0 21,000 SCOTT, ROBERT A 307,916 285,500 10,389,50 289,395 40,000 SEAMAN, JOHN C 0 279,586 45,068 98,797 14,995 SELLERS, HOLLY S 35,190 0 0 0 88,552 SELLERS, JACKIE 178,815 148,747 73,850 152,639 0 0 SEVERN, JILL R 0 15,300 46,472 0 16,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td></td><td>0</td><td></td><td>0</td><td>0</td><td>45,713</td></t<>		0		0	0	45,713
SCHULZ, CORDULA 0 152,696 154,853 157,947 SCHUTLER, HEINZ-BERND 0 0 200 0 0 SCHWANENFLUGEL, PAULA J 87,399 423,518 109,999 0 0 0 SCHWARTZ, BRIAN MATTHEW 0 0 0 0 21,000 SCHWEITZER, SARA HANNAH 93,083 59,881 16,140 27,803 400,000 SCATT, ROBERT A 307,916 285,500 1,038,950 289,395 400,000 SEAMAN, JOHN C 0 0 0 0 0 88,552 SELLERS, HOLLY S 35,190 0 0 0 0 88,552 SELLERS, JACKIE 178,815 148,747 73,850 152,639 0 0 SEYMOUR, PEGGY LYNNE 0 7,500 8,340 5,500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0
SCHUTTLER, HEINZ-BERND 0 0 -200 0 0 SCHWANENFLUGEL, PAULA J 87,399 423,518 109,999 0 0 SCHWARTZ, BRIAN MATTHEW 0 0 0 0 21,000 SCHWEITZER, SARA HANNAH 93,083 59,818 16,140 27,803 6 SCOTT, ROBERT A 307,916 285,500 1,038,950 289,395 400,000 SEAMAN, JOHN C 0 279,586 45,068 98,797 1,499 SELLERS, HOLLY S 35,190 0 0 0 85,550 SELLERS, JACKIE 178,815 148,747 73,850 152,639 0 SEVMOUR, PEGGY LYNNE 0 7,500 8,340 5,500 0 0 SEYMOUR, ROSE MARY 0 20,196 0				152.696		
SCHWANENFLUGEL, PAULA J 87,399 423,518 109,999 0 0 SCHWARTZ, BRIAN MATTHEW 0 0 0 0 21,000 SCHWARTZ, BRIAN MATTHEW 93,083 59,881 16,140 27,803 0 SCOTT, ROBERT A 307,916 285,500 1,038,950 289,395 400,000 SEAMAN, JOHN C 0 279,586 45,068 98,797 1,499 SELLERS, HOLLY S 35,190 0 0 0 88,552 SELERS, JACKIE 178,815 148,747 73,850 152,639 0 SEVERN, JILL R 0 7,500 8,344 5,500 0 0 SEYMOUR, PEGGY LYNNE 0 10,000 46,472 0 17,817 0		0				0
SCHWARTZ, BRIAN MATTHEW 0 0 0 0 21,000 SCHWEITZER, SARA HANNAH 93,083 59,881 16,140 27,803 0 SCOTT, ROBERT A 307,916 285,500 1,038,950 289,395 400,000 SEAMAN, JOHN C 0 279,586 45,068 98,797 1,498 SELLERS, HOLLY S 35,190 0 0 0 0 88,552 SELLERS, JACKIE 178,815 148,747 73,850 152,639 0 6 SEYMOUR, PEGGY LYNNE 0 7,500 8,340 5,500 0 0 SEYMOUR, ROSE MARY 0 10,000 10,000 0 0 0 0 SHAMP, SCOTT A 0 10,000 10,000 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>						0
SCHWEITZER, SARA HANNAH 93,083 59,881 16,140 27,803 0 SCOTT, ROBERT A 307,916 285,500 1,038,950 289,395 400,000 SEAMAN, JOHN C 0 279,586 45,088 98,797 1,495 SELLERS, HOLLY S 35,190 0 0 0 88,552 SELLERS, JACKIE 178,815 148,747 73,850 152,639 0 SEVERN, JILL R 0 7,500 8,340 5,500 0 SEYMOUR, PEGGY LYNNE 0 20,196 0 0 0 0 SEYMOUR, ROSE MARY 0 20,196 0<						
SCOTT, ROBERT A 307,916 285,500 1,038,950 289,395 400,000 SEAMAN, JOHN C 0 279,586 45,068 98,797 1,495 SELLERS, HOLLY S 35,190 0 0 0 88,552 SELLERS, JACKIE 178,815 148,747 73,850 152,639 0 SEVERN, JILL R 0 7,500 8,340 5,500 0 SEVERN, JULR 0 15,300 46,472 0 17,817 SEYMOUR, ROSE MARY 0 10,000 10,000 0 0 0 SHAMP, SCOTT A 0 10,000 10,000 0 0 0 0 SHAW, JUDITH D 35,000 561,30 137,055 35,173 0 0 SHELLMAN, STEPHEN M 116,555 186,676 -315 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>						0
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SHEWFELT, ROBERT L 0 0 3,250 0 0 SHILLING, DONN G 876,511 297,234 125,857 62,067 88,900	SHETH, AMIT P	-102,295	0		0	0
SHILLING, DONN G 876,511 297,234 125,857 62,067 88,900	SHETTERLEY, KAREN R	519,779	420,134	320,807	229,108	219,787
	SHEWFELT, ROBERT L	0	0	3,250	0	0
SHIMKETS JR, LAWRENCE J 2,000 500,000 2,000 2,500 2,500	SHILLING, DONN G	876,511	297,234	125,857	62,067	88,900
	SHIMKETS JR, LAWRENCE J	2,000	500,000	2,000	2,500	2,500

PRINCIPAL INVESTIGATOR	FY 07 AMOUNT	FY 08 AMOUNT	FY 09 AMOUNT	FY 10 AMOUNT	FY 11 AMOUNT
SHIVER, BARRY D	211,375	-8,000	0	6,000	5,500
		-8,000 -946	0	0,000	0,300
SHIVER, ERWIN BRUCE	117,228				
SHULSTAD, ROBERT N	4,681,049	7,590,141	5,847,567	4,795,619	4,214,051
SHURLEY JR, WILLIAM D	15,000	45,239	4,000	16,000	8,200
SILCOX, RONALD E	198,918	66,394	18,500	9,259	0
SIMONS, RONALD L	815,471	858,442	876,168	1,284,220	1,302,150
SIMPSON, KATHY JEAN	1,875	0	0	0	0
SINCLAIR, AMBER HUGES	0	0	0	4,513	0
SINGH, ANNELIESE A	0	0	45,502	0	0
SINGH, RAKESH K	200,200	38,542	1,434	0	0
SINHA, ANUJ K	308,280	534,447	332,067	254,881	313,925
SIRY, JACEK PIOTR	0	0	0	0	30,000
SKIDMORE, MAX	0	185,440	179,067	49,924	56,074
SLAUGHTER, SHEILA	224,285	269,485	495,764	8,700	0
SMALLEY, TIMOTHY J	5,000	0	0	0	0
SMILDE, DAVID A	0	0	0	22,000	0
SMIT, CHRISTIAN J	10,000	0	10,000	0	0
SMITH, ANITA PAYNE	168,000	24,996	0	0	0
SMITH, ARCH D	132,000	983,093	1,080,500	794,839	250,165
SMITH, CLIFTON LEE	22,000	23,375	23,250	0	0
SMITH, E DANIEL	135,284	117,139	104,136	125,796	122,317
SMITH, GEOFFREY DOUGLAS	119,531	294,939	232,340	214,941	0
SMITH, MARY ALICE	-241	1,790	2,000	42,743	220,000
SMITH, NATHANIEL B	18,000	24,000	9,900	25,000	24,000
SMITH, PAUL F	0	0	0	0	342,380
SNYDER, HAROLD E	457,010	685,561	368,720	333,199	459,606
SOLOMON, JASON M	0	0	70,406	0	0
SOLOSKI, JOHN R	-180,537	0	0	0	0
SONG, INSEOK	0	0	191,332	117,630	0
SONG, XIAO	0	0	0	11,989	181,300
SORNBORGER, ANDREW T	178,664	0	0	0	73,761
SOUTO-MANNING, MARIANA	0	73,078	77,644	0	0
SPANGLER, DENISE ANNE	93,053	56,202	754,997	143,509	0
SPARKS JR, ALTON N	91,000	78,500	80,200	61,596	77,500
SPARKS, BEVERLY	824,633	577,685	304,266	253,014	362,458
SPARKS, DARRELL	0	0	0	0	11,273
SPEARS, V GAYLE	0	62,446	57,596	16,448	0
SPECTOR, JONATHAN	0	0	307,412	65,879	821,760
SPRINGSTON, JEFFREY K	40,993	36,455	85,846	7,875	123,837
SPURGEON, EDWARD D	235,000	223,000	194,312	249,971	173,564
SRINIVASAN, RAJAGOPALBAB	0	0	70,000	48,000	160,670
SRIRAM, THARUVAI N	0	0	23,696	22,994	28,622
SRIVASTAVA, ANUPAM	0	0	0	55,830	264,379
STABB, ERIC V	110,000	234,491	180,405	241,698	0
STAFFORD, GEORGE E	38,542	207,319	122,650	43,816	108,400
STAKES, MARY E	23,770	35,500	41,650	0	0
STALLKNECHT, DAVID E	1,523,653	1,168,596	1,320,660	801,234	851,244
STAMMER, CHARLES H	18,361	17,677	16,131	20,000	20,000
STANCIL, PHILLIP C	176,838	516,588	208,071	308,727	228,907
STANGER-HALL, KATHRIN	0	0	0	0	191,617
STANIC, GEORGE M A	0	0	0	5,000	5,000
STAUFF, WILLIAM J	3,920	0	0	2,500	0
STEET, RICHARD	206,921	60,000	403,222	501,379	411,478

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
STEGELIN, FORREST E	1,000	0	0	0	0
STELZLENI, ALEXANDER M	0	0	2,000	0	5,560
STEPHENS, JAMES E	3,413,044	4,109,751	3,358,639	40,337	0
STEPHENS, LESTER	9,933	14,374	14,314	14,434	14,625
STEUER, RALPH E	45,336	57,233	55,329	47,487	47,065
STEVENSON, KATHERINE L	27,504	14,000	252,250	16,500	33,500
STEWART, ALAN E	0	0	0	0	149,642
STEWART, LAWTON	0	0	0	0	51,210
STICE, STEVEN L	315,128	421,081	1,439,171	329,168	245,007
STICKNEY, JOHN L	209,748	181,348	208,948	208,000	120,000
STOKES, GARNETT S	22,856	365,523	98,992	145,645	154,012
STONEMAN, ZOLINDA	523,163	2,099,979	1,855,487	1,855,113	2,086,334
STOOKSBURY, DAVID E	0	0	0	252,741	250,000
STRAND, MICHAEL R	143,499	881,869	893,227	47,606	51,326
STRIEPEN, BORIS	607,723	671,021	453,484	1,302,172	845,001
STROJAN, CARL L	4,841	0	0	0	0
STUFKEN, JOHN	28,268	28,984	29,720	74,311	71,265
SUITER, DANIEL R	0	9,000	0	0	0
SULLIVAN, PATRICIA L	0	60,000	63,264	0	61,878
SUMICHRAST, ROBERT T	767,619	234,004	214,933	169,548	234,661
SUMMERS, ANNE O	1,427,160	416,792	305,000	73,467	315,000
SUMNER, PAUL E	7,000	0	20,000	19,000	8,500
SUTTER, PAUL SHRIVER	0	5,625	0	0	0
SWAN, WILLIAM W	51,783	0	0	0	0
SWANSON, SAMUEL E	0	0	0	0	181,586
SWEANEY, ANNE L	562	0	3,000	132	41,734
SWEENEY, JAMES MICHAEL	63,870	171,769	243,927	1,978,698	676,973
SZTAJN, PAOLA	0	95,497	0	0	0
TACKETT, RANDALL L	396,490	0	0	0	0
TAHA, THIAB R	18,000	0	25,000	30,000	25,000
TALARICO, SUSETTE M	21,228	6,422	0	0	0
TANKERSLEY, C WAYNE	0	0	0	0	0
TARLETON, RICK L	1,777,419	1,605,713	1,173,124	2,020,321	2,215,780
TAXEL, JOEL A	0	2,000	274	1,055	473
TAYLOR, KATHRYN C	9,400	3,900	0	0	0
TEMPLIN, JONATHAN L	0	92,934	0	0	76,611
TENNENT-BROWN, BRETT	0	0	4,623	107,218	0
TERNS, MICHAEL P	319,861	305,943	70,956	929,883	26,264
TERNS, REBECCA	60,000	0	0	0	0
TESKEY, ROBERT ONEAL	0	286,060	140,810	62,122	563,155
THOMAS, KECIA M	500	8,123	0	0	0
THOMAS, PATRICIA J	0	0	0	46,000	0
THOMPSON, AARON	0	0	27,370	449,900	597,518
THOMPSON, KATHERINE F	0	0	0	2,100,013	2,114,197
THOMPSON, SIDNEY A	75,189	109,600	79,628	239,075	4,312
THREADGILL, ERNEST DALE	44,805	5,214	113,283	0	2,089
TIAN, FANG	0	103,775	0	0	0
TIEMEYER, MICHAEL	0	272,167	272,167	213,752	65,652
TIMMONS, MARYELLEN	0	15,000	0	0	0
TINSLEY, KAREN LEE		8,500	83,176	28,333	0
TH (SEE 1, THIRE) (EEE	71,087	8,300	05,170	20,555	
TIR, JAROSLAV	71,087 0	0,500	0	236,034	0

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
TOEWS, MICHAEL D	22,000	66,290	351,542	387,621	372,586
TOLBERT, PAULA C	48,306	2,000	-1,806	9,370	59,630
TOLEDO, ROMEO T	30,000	0	0	0	0
TOLLNER, ERNEST WILLIAM	50,000	18,000	145,632	36,082	42,986
TOMA, J DOUGLAS	10,000	5,000	0	0	0
TOMPKINS, STEPHEN M	0	0	220,527	251,511	0
TOMPOROWSKI, PHILLIP D	0	0	124,235	124,117	117,741
TORRES-VELEZ, FERNANDO	110,819	113,495	0	0	0
TORRES, MANUEL JOHN	0	0	5,000	0	0
TRAPNELL, DORSET WATERS	0	0	0	0	14,986
TRIESCHMANN, JAMES S	137,007	84,524	38,098	50,548	52,632
TRIPP, RALPH A	3,092,933	467,612	2,818,967	2,235,195	3,781,782
TSAI, CHUNG-JUI	0	0	501,400	113,500	113,500
TUBBS, RONALD SCOTT	0	123,000	175,200	191,330	219,183
TUBERVILLE, TRACEY D	0	0	76,749	137,950	196,659
TUCKER, BRAM TANGE	143,111	60,568	13,500	5,800	20,000
TUCKFIELD, RICHARD CARY	0	0	0	9,600	75,000
TURNER, JOHN L	0	150,000	15,000	0	128,069
TURNER, PAMELA R	24,807	23,615	46,695	2,509,334	1,909,579
UHL, ELIZABETH W	15,000	0	44,250	0	0
ULLRICH, SUSANNE	0	0	0	455,000	0
ULRICH, PAUL N	0	36,600	37,500	0	0
UNRINE, JASON M	397,009	0	0	0	0
UNSWORTH, DAVID I	0	0	40,342	9,800	0
URBAUER, JEFFREY L	842,843	234,883	236,834	360,876	359,290
USHER, MICHAEL	0	0	0	0	71,445
VAIL, CYNTHIA O	195,274	0	197,180	199,141	199,002
VALENTINE, THOMAS	197,003	219,792	250,000	300,000	377,053
VAN IERSEL, MARC W	318,215	4,500	27,500	116,731	465,704
VAN LIEFFERINGE, STEFAAN	0	0	0	0	24,965
VANDENPLAS, MICHEL LOUIS	0	0	28,819	0	0
VANDER STRAETEN, SARA SHAW	68,200	0	0	0	0
VELASQUEZ RUNK, JULIE	0	0	0	0	216,299
VELLIDIS, GEORGE	124,033	425,193	58,654	94,703	492,405
VENA, JOHN EDWARD	0	0	150,000	175,519	200,913
VENCILL, WILLIAM K	15,500	15,000	16,500	8,000	9,000
VERBRUGGE, JAMES A	0	0	-33,986	0	0
VERMA, BRAHM P	-40	0	0	16,000	0
VERRASTRO, RALPH EDWARD	0	0	10,530	21,060	10,530
VOGT, WILLIAM B	0	0	0	0	560,523
VON WALDNER, TRINA J	0	0	0	0	24,875
WAGES, KATHLEEN E	0	0	0	0	36,000
WAGNER, JOHN J	222,872	0	0	185,625	185,625
WALCOTT, RONALD R	1,500	0	150,613	79,550	82,392
WALKER, RANDAL L	346,053	71,121	9,362	185,111	217,154
WALKER, SALLY E	0	0	46,643	36,288	37,282
WALLIN JARRETT, DESNA L	0	5,000	0	0	0
WALLINGA, CHARLOTTE R	83,326	97,590	0	0	0
WALSER, MARY LUE	22,100	0	0	0	0
WALTHER, JOACHIM	0	0	0	0	400,000
WALTZ JR, FREDDIE CLINTON	66,300	21,167	173,583	36,000	58,335
WANG, BI-CHENG	459,657	2,577,261	2,323,783	2,396,519	3,761,592
WANG, GE	0	0	185,417	222,750	0

	FY 07	FY 08	FY 09	FY 10	FY 11
PRINCIPAL INVESTIGATOR	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
WANG, JIA-SHENG	0	0	110,706	469,068	304,292
WANG, JIANFENG	0	129,494	54,110	0	0
WANG, LIANCHUN	60,000	358,000	80,000	792,500	421,250
WANG, LILY	0	0	0	100,200	67,491
WANG, XU	0	0	0	78,192	26,971
WARD, CYNTHIA R	14,976	14,975	0	0	0
WARES, JOHN P	9,430	53,710	6,900	0	385,064
WARREN, ROBERT JOE	385,200	125,948	100,510	40,500	357,425
WATERS, JOHN C	0	114,659	0	0	0
WATFORD, WENDY	0	0	0	162,000	534,600
WATKINS, KAREN E	24,241	25,954	12,000	0	0
WATKINS, MALIK R	0	0	45,000	0	0
WATSON DR, RICHARD T	0	20,000	39,200	42,064	44,662
WEBBER, KAREN L	0	0	0	0	6,000
WEBSTER, A BRUCE	0	258,054	125,982	225,824	99,995
WEINBERG, MATTHEW C	0	0	50,967	0	0
WEINBERG, SCOTT S	0	148,000	98,000	0	0
WELLS, MARVIN LEONARD	3,000	11,000	21,500	0	22,250
WELLS, PHYLLIS C	82,388	96,336	74,804	183,594	40,869
WELLS, ROBERT LANCE	561,099	466,418	286,418	735,563	262,096
WENGER, SETH J	0	0	255,772	0	0
WESSLER, SUSAN R	1,391,346	1,170,016	1,248,896	283,620	680,636
WEST, FRANKLIN DELANO	0	0	0	0	1,399,811
WEST, JOE WILLIAMSON	53,827	115,464	747,408	649,524	572,390
WEST, LARRY T	183,276	139,604	875	0	0
WEST, LYNDON MICHAEL	372,625	286,445	0	0	0
WETTERWIK, ANNE CHARLOTTE	0	0	209,996	0	45,001
WETZSTEIN, HAZEL Y	39,000	42,625	69,700	78,700	40,000
WETZSTEIN, MICHAEL E	0	20,000	28,000	0	28,000
WHALEN, CHRISTOPHER CURTIS	0	0	936,575	541,816	626,733
WHITAKER, JARED R	0	0	5,000	63,500	85,550
WHITE, DOROTHY YAZIDAH	77,616	0	55,873	149,929	33,277
WHITE, FREDDIE C	7,000	9,728	1,559	-3,886	0
WHITE, LESLEY J	0	166,926	0	0	0
WHITE, REBECCA H	159,000	118,746	99,074	97,606	176,384
WHITESIDE, JERRY E	212,405	59,611	77,892	115,574	0
WHITMAN, WILLIAM B	113,591	174,581	717,481	68,489	70,418
WHORTON JR, JOSEPH WILLIAM	639,749	0	1,100	49,129	113,000
WIARDA, HOWARD J	0	0	-680	0	0
WICKER, LOUISE	50,000	6,500	14,200	5,590	107,144
WICKLEIN, ROBERT C	196,982	181,884	160,856	40,431	0
WICKRAMA, KANDAUDA AS	0	0	0	0	88,750
WIEGEL, JUERGEN KW	254,939	150,000	150,000	0	23,040
WILDE, SUSAN B	0	0	127,599	64,281	294,253
WILLIAMS-WOODWARD, JEAN	143,726	70,026	72,358	15,100	7,000
WILLIAMS, ANNE	49,272	10,000	25,486	18,021	18,767
WILLIAMS, DAVID SALTER	0	0	-216	60,654	77,502
WILLIAMS, HUGH R	2,200	28,465	26,588	24,804	1,050
WILLIAMS, JOHN MARK	50,000	60,200	30,000	111,025	35,000
WILLIAMS, JONATHAN H	2,070,000	2,760,000	2,105,000	3,058,096	3,000,000
WILLIAMS, PHILLIP L	56,556	12,600	124,510	20,794	43,952
WILLIAMS, SCOTT E	24,714	39,171	67,803	33,755	14,548

PRINCIPAL INVESTIGATOR	FY 07 AMOUNT	FY 08 AMOUNT	FY 09 AMOUNT	FY 10 AMOUNT	FY 11 AMOUNT
2141,022,122,21,012,012	111/10/01/1	121/20 01/2	121/20 01 (2	121/20 01 (2	121/20 01 (2
WILLIAMS, SHENEKA M	0	0	32,430	92,000	184,000
WILLIAMS, TERESA E	0	0	0	0	3,148,579
WILLIAMSON JR, JAMES W	0	40,500	-8,100	0	0
WILLIAMSON, GAIL M	570,669	0	0	0	0
WILLIAMSON, JAMES E	0	236,850	0	0	0
WILLIAMSON, LISA H	44,495	21,800	25,287	22,074	0
WILLIS, JUDITH H	279,144	0	0	334,125	330,784
WILSON, ELIZABETH HILL	0	500	0	0	0
WILSON, GRACE HEATHER	0	-70,055	0	0	0
WILSON, JAMES W	0	194,820	0	0	0
WILSON, JEANNA L	40,000	146,200	51,181	140,440	37,003
WILSON, MARK G	1,800	376,971	415,849	407,519	0
WILSON, MELONY	0	0	0	8,757	-8,757
WILSON, PATRICIA A	1,844,900	0	0	0	0
WILSON, PATRICIA S	0	0	0	129,071	116,705
WINDAL, FLOYD W	21,394	0	36,525	36,525	36,525
WINN, RICHARD N	22,645	147,644	258,508	0	123,463
WOLFE, KENT LEE	0	0	38,750	0	0
WOOD, ZACHARY ARTHUR	0	0	720,000	50,000	0
WOODRUFF, JOHN	0	31,950	0	0	0
WOODS, ROBERT J	0	0	63,732	444,999	551,811
WOOLUMS, AMELIA RAYE	0	0	118,247	129,261	0
WORKMAN, SARAH WEEMS	0	0	0	40,000	47,955
WORLEY, JOHN W	70,300	82,000	144,850	208,100	506,800
WRIGHT, ELIZABETH R	0	0	0	0	90,000
WRIGHT, JAMES EARL	99,105	52,288	0	0	0
WRIGHT, KIMBERLY A	0	0	0	0	0
WRIGLEY, STEVEN W	407,535	375,672	373,659	282,505	30,556
WUNDERLICH, JOHN K	0	0	0	0	33,000
WYLD, SANDRA J	0	0	11,763	344,498	9,000
XU, BINGQIAN	0	0	261,331	53,084	0
XU, YING	2,086,817	676,778	1,884,762	1,467,143	337,000
YABSLEY, MICHAEL JOHN	110,550	80,473	133,071	261,750	46,714
YAGER, PATRICIA L	0	80,093	191,543	2,236,983	738,179
YE, XIAOQIN	0	0	0	0	371,250
YE, ZHENG-HUA	140,434	274,236	280,000	728,581	323,936
YEN, WILLIAM M	39,604	0	0	0	0
YI, HYANGSOON	0	0	15,000	0	0
YIN, XIANGRONG	0	0	82,406	41,791	0
YORK, WILLIAM S	0	0	0	79,877	74,250
YOUNG, RICHARD GLEN	0	0	55,884	142,430	104,535
YOUNGQUIST, JAMES LYSLE	0	0	-200	0	0
ZASTRE, JASON ALLAN	0	0	50,000	50,000	50,000
ZAVALA, GUILLERMO	0	0	67,275	0	0
ZEPEDA, SALLY J	0	65,967	334,526	-50,979	11,361
ZHANG, CHUANLUN	189,507	0	0	0	441,485
ZHANG, SIYUAN	0	0	0	0	42,976
ZHANG, XIAOYU	0	0	0	160,848	155,566
ZHAO, QUN	0	0	0	51,975	20,502
ZHAO, SHAYING	850,000	50,000	50,000	50,000	50,000
ZHAO, TONG	0	0	0	0	15,000
ZHAO, YIPING	898,220	709,977	380,930	188,000	752,338
ZIMDARS, RICHARD L	9,869	12,276	9,050	7,626	19,027

PRINCIPAL INVESTIGATOR	FY 07 AMOUNT	FY 08 AMOUNT	FY 09 AMOUNT	FY 10 AMOUNT	FY 11 AMOUNT
ZINKHAN, GEORGE M	261,170	50,340	42,280	0	0
ZOMLEFER, WENDY B	0	15,300	41,450	10,763	206,480
GRAND TOTAL	201,063,988	231,645,376	247,961,015	251,099,945	227,658,811

REPORT 15 - AWARDS BY FEDERAL FLOW-THROUGH SPONSORS JULY 1, 2010 THROUGH JUNE 30, 2011

AGENCY FOR INTERNATIONAL DEVELOPMENT

VP FOR PUBSV & OUTREACH UNITS

CARL VINSON INSTITUTE OF GOVT

BROOKS JR, L RAY TO STUDY GOVERNMENT FOR THE PUBLIC PROCUREMENT

OVERSIGHT AUTHORITY OF KENYA PROGRAM

PARTICIPANTS
Department Sub-Total: \$19,756

Intermediate Unit Sub-Total: \$ 19,756

COLL OF AGRIC & ENV SCI - AES

BIOLOGICAL AG ENG RSCH COLLEGE

TOLLNER, ERNEST WILLIAM SURFACE CATCHMENT DEVELOPMENT AND \$33,032 SUSTAINABILITY EVALUATION FOR MULTIPURPOSE

WATER SUPPLY FOR MEETING AQUACULTURE AND OTHE ..

Department Sub-Total: \$33,032

POULTRY SCIENCE RSCH COLLEGE

LACY, MICHAEL P ADAPTING POULTRY PRODUCTION SYSTEMS TO CLIMATE \$ 112,500

CHANGE IN MALI

Department Sub-Total: \$112,500

HORTICULTURE RESEARCH COASTAL

MACLEAN, DANIEL D EXTENSION OF APPROPRIATE POSTHARVEST \$16,949

TECHNOLOGY IN SUB-SAHARAN AFRICA: A POSTHARVEST

AND TRAINING CENTER Department Sub-Total: \$ 16,949

PLANT GENOME MAPPING LAB

PATERSON, ANDREW H ENHANCEMENT OF DROUGHT RESISTANCE IN SORGHUM \$ 2,200

UNDER ETHIOPIAN CONDITION

PATERSON, ANDREW H ENHANCEMENT OF DROUGHT RESISTANCE IN SORGHUM \$ 19,800

UNDER ETHIOPIAN CONDITION

Department Sub-Total: \$ 22,000

Intermediate Unit Sub-Total: \$ 184,481

Agency Sub-Total: \$ 204,237

\$ 19,756

APPALACHIAN REGIONAL COMMISSION

COLL OF AGRIC & ENV SCI - AES

BIOLOGICAL AG ENG RSCH COLLEGE

DAS, KESHAV C DEMONSTRATION OF RACEWAY ALGAE PRODUCTION AND \$100,000

CONVERSION OF BIOMASS TO BIOGAS

Department Sub-Total: \$100,000

Intermediate Unit Sub-Total: \$ 100,000

Agency Sub-Total: \$ 100,000

CORPORATION FOR NATIONAL AND COMMUNITY SERVICE

COLLEGE OF FAMILY & CONSUM SCI

INST ON HUMAN DEV & DISABILITY

STONEMAN, ZOLINDA GA PAS CORPS - AMERICORPS. GEORGIA COMMISSION FOR (\$ 3,288)

SERVICE AND VOLUNTERRISM

STONEMAN, ZOLINDA GA PAS CORPS - AMERICORPS GEORGIA COMMISSION FOR \$ 168,524

SERVICE AND VOLUNTEERISM

Department Sub-Total: \$ 165,236

Intermediate Unit Sub-Total: \$ 165,236

COOPERATIVE EXTENSION SERVICE

4-H AND YOUTH-CES

BUCKLEY, JEFFREY D LEARN AND SERVE GEORGIA \$100,000

Department Sub-Total: \$ 100,000

Intermediate Unit Sub-Total: \$ 100,000

Agency Sub-Total: \$ 265,236

\$15,000

DEPARTMENT OF AGRICULTURE

VP FOR PUBSV & OUTREACH UNITS

MARINE EXTENSION SERVICE

LIGUORI, LISA A CURRICULUM DEVELOPMENT FOR GEORGIA SHRIMPERS: \$10,000

TAA PROGRAM_(ARRA)

LIGUORI, LISA A CURRICULUM DEVELOPMENT FOR GEORGIA SHRIMPERS: \$60,900

TAA PROGRAM (ARRA)

Department Sub-Total: \$70,900

Intermediate Unit Sub-Total: \$70,900

COLL OF AGRIC & ENV SCI - GEN

EXTENSION FAMILY & CONSUMER SC

BALES, DIANE W EXTENSION MILITARY FAMILIES CHILD CARE PROJECT \$ 174,512

HANULA, GAIL M WARE WIC COOPERATIVE AGREEMENT \$ 16,316

TURNER, PAMELA R GEORGIA HEALTHY HOMES 2010-11 \$4,500

HANULA, GAIL M DOUGHERTY COUNTY EFNEP COOPERATIVE AGREEMENT (\$ 88)

BALES, DIANE W ENGAGING CHILD CARE PROVIDERS ONLINE THROUGH

THE BETTER KID CARE AMERICA COMMUNITY OF

PRACTICE

TURNER, PAMELA R HEALTHY HOMES PROJECT \$4,000

Department Sub-Total: \$214,240

Intermediate Unit Sub-Total: \$ 214,240

COLL OF AGRIC & ENV SCI - AES

AG & APPLIED ECON RSCH COLLEGE

FONSAH, ESENDUGUE GREG ENVIRONMENTAL AND ECONOMIC COSTS OF \$ 98,717 TRANSITIONING TO ORGANIC PRODUCTION VIA A SOD

BASED ROTATION AND STRIP TILLING IN THE SOUTHERN ..

Department Sub-Total: \$ 98,717

BIOLOGICAL AG ENG RSCH COLLEGE

DAS, KESHAV C QUANTIFYING NUTRIENT FROM POULTRY LITTER \$ 16,000

DIGESTER EFFLUENT USING SPECIALLY DEVELOPED
MICROALGAE

MANI, SUDHAGAR CARBON SEQUESTRATION AND NITROGEN CYCLING FOR \$ 12,200

GREENHOUSE GAS MITIGATION BY SOUTHEASTERN US

ANNUAL AND PERENNIAL ENERGY CROPS
STOOKSBURY, DAVID E DECISION SUPPORT SYSTEM FOR REDUCING \$ 250,000

Department Sub-Total: \$ 278,200

ANIMAL SCIENCE RSCH COLLEGE

BERTRAND, JOSEPH K NATIONAL BEEF CATTLE EVALUATION CONSORTIUM \$ 120,000

AGRICULTURAL RISKS CAUSED BY CLIMATE VARIABILITY

Department Sub-Total: \$120,000		
HORTICULTURE RESEARCH COLLEGE		
BOYHAN, GEORGE E	ENVIRONMENTAL & ECONOMIC COSTS OF TRANSITIONING TO ORGANIC PRODUCTION VIA A SOD-BASED ROTATION	\$ 19,230
VAN IERSEL, MARC W	AND STRIP-TILLING IN THE SOUTHERN COASTAL PLAIN PRECISION IRRIGATION AND NUTRIENT MANAGEMENT FOR PRODUCTION NURSERY, GREENHOUSE AND GREEN ROOF SYSTEMS, USING WIRELESS SENSOR NETWORKS	\$ 424,704
Department Sub-Total: \$443,934		
ASSIST DEAN'S OFFICE GEORGIA		
JORDAN, JEFFREY L	SOUTHERN SARE PROGRAM, SUSTAINABLE COMMUNITY INNOVATION GRANT IN COORDINATION WITH MISSISSIPPI STATE UNIVERSITY	\$ 20,000
Department Sub-Total: \$20,000		
BIOLOGICAL AG ENG RSCH GEORGIA		
BOUDREAU, MARK A	SYNOPTIC WEATHER FORECASTING AND WEB-BASED INFORMATION DELIVERY SYSTEMS FOR MANAGING CROP DISEASE RISK IN MULTIPLE REGIONS OF THE U.S.	(\$ 42,541)
Department Sub-Total: (\$ 42,541)		
CROP & SOIL SCIENCES GEORGIA		
RAYMER, PAUL L	PLANT GENETICS AND GENOMICS TO IMPROVE DROUGHT AND SALINITY TOLERANCE FOR SUSTAINABLE TURFGRASS PRODUCTION IN THE SOUTHERN UNITED	\$ 141,025
HABTESELASSIE, MUSSIE YKEALLO	FUNCTIONAL AND MOLECULAR DIVERSITY IN NITROGEN CYCLE ENZYMES UNDER CONTRASTING AGRICULTURAL MANAGEMENT SYSTEMS	\$ 107,436
Department Sub-Total: \$ 248,461	MINIOLNENT DIDIEMB	
FOOD SCI & TECHNOLOGY-GEORGIA		
CHINNAN, MANJEET S	DEVELOP EFFICIENT DRYING TECHNOLOGIES AND INNOVATED VALUE-ADDED DRIED NATURAL PRODUCTS FROM RABBITEYE BLUEBERRIES-PART II	\$ 35,000
Department Sub-Total: \$35,000	TROM REDDITE TO DECEDERALED TARKET	
ENTOMOLOGY RESEARCH GEORGIA		
BRAMAN, SUSAN KRISTINE	INCREASING COMPETITIVENESS OF GEORGIA'S CUT FLOWER AND GREENHOUSE INDUSTRY-PHASE 2	\$ 40,000
OETTING, RONALD D	INTEGRATING STRATEGIES TO MANAGE THE 'Q' AND 'B' BIOTYPES OF BEMISIA TABACI ATTACKING ORNAMENTALS GROWN UNDER GREENHOUSE	\$ 10,000
BRAMAN, SUSAN KRISTINE	INTEGRATING MANAGEMENT OF SOFT SCALES IN THE SOUTHERN LANDSCAPE	\$ 20,000
OETTING, RONALD D	IPM AND RESISTANCE MANAGEMENT FOR WHITEFLIES ATTACKING ORNAMENTALS	\$ 13,636
JENKINS, TRACIE M	THE ADAPTIVE POTENTIAL OF AN INTRODUCED SYMBIOSIS: MEGACOPTA CRIBRARIA AND ITS BACTERIA	\$ 52,400
OETTING, RONALD D	GREENHOUSE TOMATO/THRIPS	\$ 2,000
Department Sub-Total: \$ 138,036		
CENTER FOR FOOD SAFETY-GEORGIA		
BEUCHAT, LARRY R	EVALUATION AND APPLICATION OF PRACTICES FOR CONTROLLING SALMONELLA IN NUTS AND NUT PRODUCTS	\$ 78,846
CANNON, JENNIFER L	THE LIKELIHOOD OF CROSS-CONTAMINATION OF HEAD LETTUCE BY E. COLI 0157:H7, SALMONELLA AND NOROVIRUS DURING HAND HARVEST AND	\$ 142,851
Department Sub-Total: \$ 221,697	TORO TIMOS DORING HELD HARVEST AND	
PLANT PATHOLOGY RESRCH GEORGIA		
BUCK, JAMES W	DETERMINING THE IMPACT OF REGISTERED AND NON REGISTERED FUNGICIDES OF UROMYCES TRANSVERSAILS, THE CASUAL AGENT OF GLADIOLUS RUST AND THEIR US	\$ 82,588
Department Sub-Total: \$82,588		
CROP & SOIL SCIENCES COASTAL		
TUBBS, RONALD SCOTT	TRI-STATE JOINT PEANUT RESEARCH	\$ 43,383

Department Sub-Total: \$43,383		
ENTOMOLOGY RESEARCH COASTAL		
DUTCHER, JAMES D	PECAN APHID AND MITE CONTROL	\$ 10,000
SRINIVASAN, RAJAGOPALBAB	TOMATO YELLOW LEAF CURL VIRUS: A RISING CONCERN IN SOUTHEASTERN U.S. AND MANAGEMENT OPTIONS	\$ 25,000
Department Sub-Total: \$35,000		
HORTICULTURE RESEARCH COASTAL		
CONNER, PATRICK JOHN	EVALUATION AND DISTRIBUTION AGREEMENT FOR STONEFRUIT SELECTIONS	\$ 50,000
MACLEAN, DANIEL D	POSTHARVEST CONTROL OF MUSCADINE GRAPE FURGAL PATHOGENTS USING BIOSAVE 10LP	\$ 8,990
Department Sub-Total: \$58,990		
PLANT PATHOLOGY RSCH COASTAL		
JI, PINGSHENG	BIOPESTICIDES FOR MANAGING PHYTOPHTHORA BLIGHT AND BACTERIAL WILT ON VEGETABLES	\$ 21,500
JI, PINGSHENG	EVALUATION OF FUNGICIDES FOR CONTROL OF PHYTOPHTHORA BLIGHT AND SOUTHERN BLIGHT	(\$ 4,000)
JI, PINGSHENG	MANAGEMENT OF VEGETABLE DISEASES WITH FUNGICIDES	\$ 20,500
Department Sub-Total: \$38,000		
CTR APPLIED GEN TECH - COLLEGE		
PARROTT, WAYNE ALLEN	INTEGRATED MANAGEMENT OF OOMYCETE DISEASES OF SOYBEAN AND OTHER CROP PLANTS	\$ 135,870
Department Sub-Total: \$135,870		
	Intermediate Unit Sub-Total:	\$ 1,955,335
COLL OF AGRIC & ENV SCI - GEN		+ -, ,
AG. LEAD, EDUC & COMM		
NAVARRO, MARIA	TEACHING LOCALLY, ENGAGING GLOBALLY: ENHANCING THE UNDERGRADUATE CURRICULUM	\$ 56,250
Department Sub-Total: \$56,250		
	Intermediate Unit Sub-Total:	\$ 56,250
COLLEGE OF ARTS & SCIENCES	mermediate emi gas 19an	φ 20,220
GENETICS		
MEAGHER, RICHARD B	DEVELOPMENT OF A BTBOOSTER SYNERGIST FOR BT TRANSGENIC PLANTS	\$ 30,000
Department Sub-Total: \$30,000		
PLANT BIOLOGY		
HAMRICK III, JAMES L	SUITABILITY TRIAL OF CANBY'S DROPWORT (OXYOPLIS CANBYI) FOR AN ALLOZYME STUDY TO EXAMINE SPECIES GENETIC DIVERSITY	\$ 1,961
Department Sub-Total: \$1,961	GENETIC DIVERSITI	
CELLULAR BIOLOGY		
FECHHEIMER, MARCUS	ACTIN-BASED MOTILITY AND TICK ACQUISITION OF ANAPLASMATACEAE	\$ 29,500
Department Sub-Total: \$ 29,500		
	Intermediate Unit Sub-Total:	\$ 61,461
COLLEGE OF FAMILY & CONSUM SCI		
CHILD & FAMILY DEVELOPMENT		
MANCINI, JAY AUGUST	BUILDING COMMUNITY CAPACITY: MODELS AND METHODS FOR U.S. MILITARY FAMILY SUPPORT ORGANIZATIONS ORGANIZATIONS	\$ 909,090
MANCINI, JAY AUGUST	JOINT FAMILY SUPPORT ASSISTANCE PROGRAM (JFSAP) EVALUATION (JFSAP) EVALUATION	\$ 227,272

Department Sub-Total: \$1,136,362

FOOD & NUTRITION

BRIGMAN, TRACEY SUMMER CULINARY INSTITUTE 1 \$36,748

BRIGMAN, TRACEY COMPANION PROGRAM INCOME ACCOUNT

GIRAUDO, SILVIA Q SCHOOL NUTRITION DIRECTOR CERTIFICATION PROGRAM \$ 25,484

BRIGMAN, TRACEY COMPANION PROGRAM INCOME ACCOUNT \$ 3,300

Intermediate Unit Sub-Total:

\$ 300

\$ 1,202,194

\$ 348,281

\$ 97.875

Department Sub-Total: \$65,832

SCHOOL OF FOREST RESOURCES

FORESTRY & NAT RES RESEARCH

WARREN, ROBERT JOE PRESCRIBED FIRE AND TURKEY ECOLOGY STUDY \$ 213,499

KANE, MICHAEL B INTEGRATING RESEARCH, EDUCATION AND EXTENSION

FOR ENHANCING SOUTHERN PINE CLIMATE CHANGE MITIGATION AND ADAPTATION

WARREN, ROBERT JOE PRESCRIBED FIRE AND TURKEY AND ECOLOGY STUDY \$62,214

MERKLE, SCOTT A FOREST HEALTH INITIATIVE \$ 125,000

Department Sub-Total: \$ 748,994

Intermediate Unit Sub-Total: \$ 748,994

EUGENE ODUM SCHOOL OF ECOLOGY

SCHOOL OF ECOLOGY

FOWLER, LAURIE PROMOTING RETENTION OF TREE COVER THROUGH \$5,000

LOCAL PROPERTY TAX POLICIES

Department Sub-Total: \$5,000

Intermediate Unit Sub-Total: \$5,000

COLLEGE OF VETERINARY MEDICINE

POPULATION HEALTH

JACKWOOD, MARK W MULTIPLEX DETECTION OF AVIAN INFLUENZA HA AND NA \$96,129

TYPES USING MICROSPHERE ASSAY

MUNDT, EGBERT S DEVELOPMENT OF A SPECIES-INDEPENDENT ELISA FOR DETECTION OF INFLUENZA A ANTIBODIES DIRECTED \$ 66,954

AGAINST H6/H7/H9

GARCIA, MARICARMEN AVIAN INFLUENZA SEROLOGICAL TESTS FOR

DIFFERENTIATING INFECTED FROM VACCINATED

ANIMALS (DIVA)

Department Sub-Total: \$ 260,958

INFECTIOUS DISEASES

KAPLAN, RAY MATTHEW MULTIPLE LIVESTOCK SPECIES INTEGRATED PARASITE \$ 20,940 MANAGEMENT TRAIN-THE-TRAINER PROGRAMS WITH

ON-FARM COMPUTER-BASED AND TRADITIONAL

Department Sub-Total: \$20,940

TIFTON DIAGNOSTIC LAB

RAMAMOORTHY, SHEELA SIV EPITOPES AND GENETIC FACTORS THAT AFFECT \$44,720 SURVELLIANCE AND IMMUNITY ELICITED BY INFLUENZA

HINES II, MURRAY E COMBINED VACCINE EFFICACY STUDY AND VALIDATION \$ 193,840

OF A CAPRINE JOHNE'S DISEASE CHALLENGE MODEL

Department Sub-Total: \$ 238,560

Intermediate Unit Sub-Total: \$ 520,458

COOPERATIVE EXTENSION SERVICE

4-H AND YOUTH-CES

MULL, CASEY DOWNS	DEPARTMENT OF DEFENSE OPERATIONS REPORT	\$ 250,000
SMITH, ARCH D	AIR FORCE SPECIAL PROJECTS	\$ 44,741
SMITH, ARCH D	4-H AND AIR FORCE PARTNERSHIP PROJECT	\$ 68,000
MULL, CASEY DOWNS	DOD RESERVE TEEN LEADERSHIP SUMMIT	\$ 239,444
SMITH, ARCH D	4-H ARMY YOUTH DEVELOPMENT PROJECT	\$ 117,424
Department Sub-Total: \$719,609		
OFF OF GLOBAL PROGRAMS - CES BARBER, DAVID DELBERT	SOUTHERN PLANT DIAGNOSTIC NETWORK (UGA SUBCONTRACT)	\$ 47,000
Department Sub-Total: \$47,000		
CROP AND SOIL SCIENCES-CES		
CULPEPPER, ALFRED STANLEY	DICAMBA-GLUFOSINATE COTTON	\$ 13,000
COLLINS, GUY DAVID	COTTON COP	\$ 19,747
CULPEPPER, ALFRED STANLEY	IR-4 SOUTHERN REGION LIAISON	\$ 2,250
Department Sub-Total: \$34,997		
BIOLOGICAL AG ENG-CES		
RISSE, LAWRENCE MARK	PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM	\$ 60,379
RISSE, LAWRENCE MARK	CLIMATE CHANGE MITIGATION AND ADAPTATION IN AGRICULTURE EXTENSION PROJECT	\$ 101,490
RISSE, LAWRENCE MARK	PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM	\$ 32,500
Department Sub-Total: \$ 194,369		
ENTOMOLOGY-CES		
DOUCE, G KEITH	DEVELOPMENT OF AN ONLINE-INTERACTIVE TRAIN-THE TRAINER FIRST DETECTOR ENTOMOLOGY EDUCATIONAL PROGRAM FOR COUNTY AGENTS SUBAWARD	\$ 10,368
DOUCE, G KEITH	IPM PIPE AND INNOVATIVE DISEASE DIAGNOSTIC TOOLS FOR ONION GROWERS	\$ 75,600
DOUCE, G KEITH	INVASIVE SPECIES EXTENSION COMMUNITY OF PRACTICE	\$ 60,000
DOUCE, G KEITH	CONTINUED DEVELOPMENT OF THE IPM PIPE 2010: LEGUME PIPE FIELD AND LABORATORY SAMPLING	\$ 12,210
BARGERON, CHARLES T	NORTH CENTRAL INTEGRATED PEST MANAGEMENT CENTER: A REGIONAL APPROACH TO PEST MANAGEMENT IMPLEMENTATION	\$ 7,000
Department Sub-Total: \$ 165,178	IVII EEVIENTATION	
HORTICULTURE-CES		
CZARNOTA, MARK ANDREW	USING MOMIFIR (ABIES FIRMA) AS ROOT STOCK AND AS A POTENTIAL CHRISTMAS TREE SPECIES FOR THE SOUTHEAST	\$ 30,000
CHAPPELL, MATTHEW R	MOVING NURSERY PRODUCERS TOWARD SUSTAINABLE PRODUCTION PRACTICES	\$ 17,931
CZARNOTA, MARK ANDREW	CONTROLLING LIVERWORT IN CONTAINERIZED ORNAMENTALS	\$ 4,000
CZARNOTA, MARK ANDREW	WEED CONTROL IN ORNAMENTALS	\$ 8,750

Department Sub-Total: \$60,681

PLANT PATHOLOGY-CES

LANGSTON JR, DAVID B ACIBEUZOLAR PERFORMANCE ON BELL PEPPER

Department Sub-Total: \$ 2,500

ANIMAL SCIENCE - CES

STEWART, LAWTON SOUTHEASTERN BEEF CATTLE RISK MANAGEMENT

EDUCATION PROJECT

Department Sub-Total: \$49,960

Intermediate Unit Sub-Total: \$ 1,274,294

> Agency Sub-Total: \$ 6,109,126

\$ 2,500

\$49,960

(\$ 62,352)

DEPARTMENT OF COMMERCE

VP FOR PUBSV & OUTREACH UNITS

MARINE EXTENSION SERVICE

DEVELOPING A PILOT OYSTER RESTORATION PLAN FOR WALKER, RANDAL L \$ 88,349 COASTAL GEORGIA USING A GIS DERIVED SUITABILITY

INDEX TO ASSESS AND PRIORITIZE SITES

EXPANDING AND REFINING VOLUNTEER MONITORING WALKER, RANDAL L \$ 55,667 AND RESTORATION OPPORTUNITIES IN COASTAL

WETLAND THROUGH THE ADOPT A WETLAND PROGRAM

SHELLFISH RESOURCE INVENTORY WALKER, RANDAL L \$ 17,000

Department Sub-Total: \$ 161,016

Intermediate Unit Sub-Total: \$ 161,016

SR VP ACADEMIC AFFAIRS UNITS

ENGINEERING

MARINE DEBRIS IDENTIFICATION, REMOVAL AND PREVENTION IN NEW HAMPSHIRE AND SOUTHERN MAINE \$7,432 JAMBECK, JENNA R

Department Sub-Total: \$7,432

Intermediate Unit Sub-Total: \$7,432

VP FOR RESEARCH UNITS

SEA GRANT PROGRAM

SOUTHEASTERN NATIONAL ESTUARINE RESEARCH HOPKINSON, CHARLES S \$ 7,500 RESERVES (SG-NERRS STUDENT FELLOWSHIP; SINERR)

SOUTHEASTERN NATIONAL ESTUARINE RESEARCH HOPKINSON, CHARLES S

\$ 10,000 RESERVES (SG-NERRS STUDENT FELLOWSHIP; SINERR)

Department Sub-Total: \$ 17,500

Intermediate Unit Sub-Total: \$ 17,500

COLL OF AGRIC & ENV SCI - AES BIOLOGICAL AG ENG RSCH GEORGIA

> REDUCING FORAGE PRODUCERS' DROUGHT BOUDREAU, MARK A \$59,376

REDUCING FORAGE PRODUCERS' DROUGHT BOUDREAU, MARK A \$ 62,352

VULNERABILITY IN THE SOUTHEASTERN USA

REDUCING FORAGE PRODUCERS' DROUGHT

VULNERABILITY IN THE SOUTHEASTERN USA

VULNERABILITY IN THE SOUTHEASTERN USA

BOUDREAU, MARK A REDUCING FORAGE PRODUCERS' DROUGHT (\$62,352)VULNERABILITY IN THE SOUTHEASTERN USA

Department Sub-Total: (\$ 2,976)

BIOLOGICAL AG ENG RSCH COASTAL

BOUDREAU, MARK A

VELLIDIS, GEORGE REGIONAL INTEGRATED SCIENCES AND ASSESSMENTS \$ 145,000

Department Sub-Total: \$ 145,000

	Intermediate Unit Sub-Total:	\$ 142,024
COLLEGE OF ARTS & SCIENCES		
SCHOOL OF MARINE PROGRAMS	THE CEODOLA COASTAL DESEADOLI COLINGII	¢ 54 140
ALBER, MERRYL	THE GEORGIA COASTAL RESEARCH COUNCIL	\$ 54,142
CAI, WEI-JUN	TIME SERIES AND UNDERWAY ASSESSMENTS OF OCEAN ACIDIFICATION AND CARBON SYSTEM PROPERTIES IN COASTAL WATERS USA	\$ 111,413
ALBER, MERRYL	WRACK DISTURBANCE IN SALT MARSH COMMUNITIES	\$ 45,391
JOYE, SAMANTHA B	ABUNDANCE, IDENTITY AND ACTIVITY OF MICROORGANISMS ASSOCIATED WITH MC118 GAS HYDRATE AND SEDIMENTS (YR.4)	\$ 189,294
Department Sub-Total: \$400,240		
GEOGRAPHY		
KNOX, JOHN A	IMPROVING CLEAR AIR TURBULENCE FORECASTS AT THE NOAA/NWS/NCEP/AVIATION WEATHER CENTER WITH STATE-OF-THE-ART RESEARCH DIAGNOSTICS	\$ 26,065
Department Sub-Total: \$ 26,065		
	Intermediate Unit Sub-Total:	\$ 426,305
SCHOOL OF FOREST RESOURCES		
FORESTRY & NAT RES RESEARCH		
PETERSON JR, DOUGLAS L	RESEARCH AND MANAGEMENT OF ENDANGERED AND THREATENED SPECIES IN THE SOUTHEAST: RIVERINE MOVEMENTS OF SHORTNOSE AND ATLANTIC STURGEON	\$ 545,937
Department Sub-Total: \$ 545,937		
	Intermediate Unit Sub-Total:	\$ 545,937
EUGENE ODUM SCHOOL OF ECOLOGY		
SCHOOL OF ECOLOGY		
DRAKE, JOHN M	FORECASTING SPREAD AND BIOECONOMIC IMPACTS OF AQUATIC INVASIVE SPECIES FROM MULTIPLE PATHWAYS TO IMPROVE MANAGEMENT AND POLICY IN THE GREAT	\$ 102,438
FOWLER, LAURIE A	NATIONAL SEA GRANT LAW CENTER	\$ 35,000
CARROLL, CARL RONALD	PLANNING FOR SEA LEVEL RISE IN COASTAL GEORGIA WITH VISUALIZATION, MITIGATION AND OUTREACH	\$ 72,842
Department Sub-Total: \$ 210,280		
	Intermediate Unit Sub-Total:	\$ 210,280
COLLEGE OF PUBLIC HEALTH ENVIRONMENTAL HEALTH SCI		,
LIPP, ERIN K	GEORGIA OCEANS AND HEALTH INITIATIVE (GOHI) GRADUATE TRAINING CONSORTIUM	\$ 44,286
Department Sub-Total: \$44,286		
	Intermediate Unit Sub-Total:	\$ 44,286
	Agency Sub-Total:	\$ 1,554,780
PARTMENT OF DEFENSE		
VP FOR RESEARCH UNITS		
INSTITUTE FOR BEHAVIORAL RSCH		
ROBINSON, DAWN T	INTERPRETING AND RESPONDING TO EVENTS IN ARAB CULTURES: AFFECTIVE DYNAMICS	\$ 90,725
Department Sub-Total: \$ 90,725		
	Intermediate Unit Sub-Total:	\$ 90,725
TID FOR DURGIL A CLUMBEL CIT IN THE		

VP FOR PUBSV & OUTREACH UNITS

CONT ED: CONF & EVENT PLANNING

SHETTERLEY, KAREN R	GEORGIA JUNIOR SCIENCE AND HUMANITIES SYMPOSIUM 2011	\$ 19,500
	2011	
Department Sub-Total: \$19,500		
	Intermediate Unit Sub-Total:	\$ 19,500
SCH OF PUBLIC & INTL AFFAIRS		
INTERNATIONAL AFFAIRS - SPIA SULLIVAN, PATRICIA L	MAPPING THE TRAJECTORIES OF MILITARY INTERVENTION AND OCCUPATION TOWARDS AN	\$ 30,939
SULLIVAN, PATRICIA L	EMPIRICAL MODEL MAPPING THE TRAJECTORIES OF MILITARY INTERVENTION AND OCCUPATION TOWARDS AN	\$ 30,939
Department Sub-Total: \$61,878	EMPIRICAL MODEL	
•	Intermediate Unit Sub-Total:	\$ 61,878
COLLEGE OF ARTS & SCIENCES	intermediate Cint Sub Total.	ψ 01,070
PHYSICS AND ASTRONOMY		
DENNIS, WILLIAM MICHAEL	COMPUTATIONAL ANALYSIS OF PHOTOREFRACTIVE MATERIALS	\$ 7,137
GELLER, MICHAEL RAY	MULTI-QUBIT ALGORITHMS IN JOSEPHSON PHASE QUBITS (ARRA)	\$ 230,214
DENNIS, WILLIAM MICHAEL	COMPUTATIONAL ANALYSIS OF PHOTOREFRACTIVE MATERIALS	\$ 6,667
DENNIS, WILLIAM MICHAEL	COMPUTATIONAL ANALYSIS OF PHOTOREFRACTIVE MATERIALS	\$ 7,137
DENNIS, WILLIAM MICHAEL	COMPUTATIONAL ANALYSIS OF PHOTOREFRACTIVE MATERIALS	\$ 3,333
DENNIS, WILLIAM MICHAEL	COMPUTATIONAL ANALYSIS OF PHOTOREFRACTIVE MATERIALS	\$ 10,000
Department Sub-Total: \$ 264,488 INST OF ARTIFICIAL INTELLIGENC COVINGTON, MICHAEL A	ALFRED PHASE I	\$ 22,359
Department Sub-Total: \$22,359		
	Intermediate Unit Sub-Total:	\$ 286,847
	Agency Sub-Total:	\$ 458,950
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DEPARTMENT OF EDUCATION		
VP FOR STUDENT AFFAIRS UNITS		
DISABILITY RESOURCE CENTER KALIVODA, KAREN S	SCITRAIN: SCIENCE AND MATH FOR ALL	\$ 56,485
KALIVODA, KAREN S	SCITRAIN. SCIENCE AND MATH FOR ALL	\$ 30,463
Department Sub-Total: \$ 56,485		. .
	Intermediate Unit Sub-Total:	\$ 56,485
SR VP ACADEMIC AFFAIRS UNITS		
ENGINEERING FOUTZ, TIMOTHY LEE	PROJECT CATAPULT TEAMS - CONNECTING AND ALIGNING TEACHING, ASSESSMENT, AND PROJECT-BASED	\$ 65,730
Department Sub-Total: \$65,730	UNDERSTANDING FOR LEARNERS IN THE TWENTY-FIRST	
	Intermediate Unit Sub-Total:	\$ 65,730
COLL OF AGRIC & ENV SCI - AES		-
OFF OF GLOBAL PROGRAMS - RSCH		
KANEMASU, EDWARD T	MEETING CONSUMER NEEDS FOR SAFE HIGH QUALITY FOOD PRODUCTS	\$ 22,290

Department Sub-Total: \$ 22,290

	Intermediate Unit Sub-Total:	\$ 22,290
COLLEGE OF EDUCATION		
EDUCATION - DEANS OFFICE		0.24.205
DRESDEN, JANNA	PROFESSIONAL DEVELOPMENT SCHOOL COLLABORATION	\$ 31,387
Department Sub-Total: \$31,387		
COE CENTERS		
PARISH, WALKER JACKSON	EVALUATION OF DOUGLAS COUNTY 21ST CENTURY COMMUNITY LEARNING CENTER PROGRAM SMART	\$ 10,500
DEMEESTER, KAREN M	2010 ANNUAL REPORT FOR GEORGIA CAREER, TECHNICAL AND AGRICULTURAL EDUCATION	\$ 16,011
WILLIAMS, SHENEKA M	SES EVALUATION OF QUALITY AND EFFECTIVENESS OF GEORGIA SUPPLEMENTAL EVALUATION SERVICES: 2010-2011	\$ 92,000
SPECTOR, JONATHAN	ENGAGEME - P.L.E.A.S.E. (ARRA)	\$ 800,000
PARISH, WALKER JACKSON	EVALUATION OF DOUGLAS COUNTY 21ST CENTURY COMMUNITY LEARNING CENTER PROGRAM SUCCESS	\$ 10,500
GREGG, KATHY NOEL	CLUB 2010-2011 21ST CCLC PROGRAM EVALUATION - GREENSBORO DREAMERS BEST	\$ 11,686
CRAMER, STEPHEN E	CRCT-M ASSESSMENT 2010-2011	\$ 1,515,934
COHEN, ALLAN S	GEORGIA MEASUREMENT AND ASSESSMENT TRAINING-POSTDOCTORAL PROGRAM (GMAT-PD)	\$ 73,868
SPECTOR, JONATHAN	EVALUATION OF DOUGLAS COUNTY CHAMP I 21ST CENTURY COMMUNITY LEARNING CENTER PROGRAM 2010-1011	\$ 10,500
PARISH, WALKER JACKSON	EVALUATION OF NEWTON COUNTY 21ST CENTURY COMMUNITY LEARNING CENTER PROGRAM	\$ 10,500
COHEN, ALLAN S	EVALUATING THE EFFICACY OF ENHANCED ANCHORED INSTRUCTION FOR MIDDLE SCHOOL STUDENTS WITH LEARNING DISABILITIES IN MATH	\$ 88,587
WILLIAMS, SHENEKA M	SES-EVALUATION OF QUALITY AND EFFECTIVENESS OF GEORGIA SUPPLEMENTAL EDUCATIONAL SERVICES: 2009-2010	\$ 92,000
SPECTOR, JONATHAN	EVALUATION OF DOUGLAS COUNTY CHAMP II 21ST CENTURY COMMUNITY LEARNING CENTER PROGRAM 2010-2011	\$ 11,260
Department Sub-Total: \$2,743,346	2010 2011	
LANGUAGE & LITERACY ED		
ALLEN, JOYCE E	RED CLAY WRITING PROJECT	\$ 35,000
ALLEN, JOYCE E	RED CLAY WRITING PROJECT	\$ 10,000
CAHNMANN-TAYLOR, MELISA	FOREIGN LANGUAGE ASSISTANCE PROGRAM AT CLARKE COUNTY SCHOOL DISTRICT	\$ 11,455
Department Sub-Total: \$56,455		
KINESIOLOGY		
BAKER, THOMAS A	2010-11 21ST CENTURY COMMUNITY LEARNING CENTERS ADMINISTRATIVE PROJECT	\$ 10,000
BYON, KUN-WUNG	2010-11 21ST CENTURY COMMUNITY LEARNING CENTERS, ADMINISTRATIVE PROJECT	\$ 10,000
Department Sub-Total: \$20,000		
LIFELONG ED, ADMIN & POLICY ZEPEDA, SALLY J	TEACHER EVALUATION PILOT PLANNING	\$ 11,361

VALENTINE, THOMAS	DEVELOPMENT AND IMPLEMENTATION OF AN ONLINE MASTERY TESTING SYSTEM	\$ 73,986
Department Sub-Total: \$85,347		
COMM SCI & SPECIAL ED		
GREENE, ERIK B	SETWEB PARTNERSHIP WITH DEKALB COUNTY SCHOOLS	\$ 145,279
Department Sub-Total: \$ 145,279		
ED PSYCHOLOGY & INST TECH		
OREY III, MICHAEL A	MULTIDISCIPLINARY SPECIALISTS DESIGNING LEARNING OBJECTS WITH CULTURAL AFFORDANCES (FIPSE)	\$ 13,450
Department Sub-Total: \$13,450		
MATHEMATICS & SCIENCE ED		
WHITE, DOROTHY YAZIDAH	GREEN COUNTY SCHOOL EVALUATION	\$ 14,000
WHITE, DOROTHY YAZIDAH	PROFESSIONAL DEVELOPMENT IN MATHEMATICS: ALPS ROAD ELEMENTARY SCHOOL	\$ 19,277
Department Sub-Total: \$33,277		
COLLEGE OF FAMILY & CONSUM SCI	Intermediate Unit Sub-Total:	\$ 3,128,541
CHILD & FAMILY DEVELOPMENT		
STONEMAN, ZOLINDA	BABIES CAN'T WAIT	\$ 559,122
Department Sub-Total: \$559,122		
INST ON HUMAN DEV & DISABILITY		
STONEMAN, ZOLINDA	SCEIS BABIES CAN'T WAIT	\$ 42,000
STONEMAN, ZOLINDA	BABIES CAN'T WAIT	\$ 559,122
Department Sub-Total: \$ 601,122		
	Intermediate Unit Sub-Total:	\$ 1,160,244
SCHOOL OF FOREST RESOURCES		
SCHOOL FORESTRY & NATURAL RES		
MORRIS, LAWRENCE A	FOREST ECOSYSTEM SERVICES: A CURRICULUM IN AN EMERGING FIELD	\$ 20,233
Department Sub-Total: \$20,233		
	Intermediate Unit Sub-Total:	\$ 20,233
SCHOOL OF SOCIAL WORK		
SCHOOL OF SOCIAL WORK		
LOCKHART, LETTIE L	CHILD ABUSE AND PREVENTION TREATMENT ACT (CAPTA) TRAINING FOR BABIES CAN'T WAIT, CHILDREN IST AND DIVISION OF FAMILY AND CHILDREN SERVICES STAFF	\$ 280,979
Department Sub-Total: \$ 280,979		* * * * * * * * * *
COLLEGE OF VEWENNIAN AND STATE	Intermediate Unit Sub-Total:	\$ 280,979
COLLEGE OF VETERINARY MEDICINE		
PATHOLOGY PROWN CORRIEC	CONSODTIA FOR RECOMMENDING OF LINDERSTANDING OF	¢ 10.059
BROWN, CORRIE C	CONSORTIA FOR PROMOTION OF UNDERSTANDING OF ENVIRONMENTAL AND PUBLIC HEALTH ISSUES	\$ 19,958
Department Sub-Total: \$19,958		
	Intermediate Unit Sub-Total:	\$ 19,958
	Agency Sub-Total:	\$ 4,754,460

DEPARTMENT OF ENERGY

VP F

VP FOR RESEARCH UNITS		
SAVANNAH RIVER ECOLOGY LAB		
LANCE, STACEY L	SREL RESEARCH TO EVALUATE RISK ASSESSMENT AND CONTAMINANT MIGRATION IN THE P-AREA SYSTEM (ARRA)	\$ 82,265
SEAMAN, JOHN C	SREL RESPONSE TO STATEMENT OF WORK FOR CHEMICAL ANALYSIS SUPPORT (SOW OR4478)	\$ 1,499
TUBERVILLE, TRACEY D	ECOLOGICAL REFERENCE MODEL DEVELOPMENT	\$ 94,000
TUCKFIELD, RICHARD CARY	THE SREL DATABASE FOR D&D OUTCOME COMPARISON (ARRA) $$	\$ 75,000
Department Sub-Total: \$252,764		
CTR FOR APPLIED ISOTOPE STUDY		
NOAKES, JOHN E	AUTOMATED BIOLOGICA/CHEMICAL MONITORING SYSTEM FOR OFFSHORE OCEANOGRAPHIC CARBON DYNAMIC STUDIES	\$ 200,122
Department Sub-Total: \$200,122		
COMPLEX CARBOHYDRATE CENTER		
DARVILL, ALAN	BIOENERGY SCIENCE CENTER (BESC)	\$ 250,000
DARVILL, ALAN	BIOENERGY SCIENCE CENTER (BESC)	\$ 1,000,000
DARVILL, ALAN	BIOENERGY SCIENCE CENTER (BESC)	\$ 550,000
DARVILL, ALAN	BIOENERGY SCIENCE CENTER (BESC)	\$ 150,000
DARVILL, ALAN	BIOENERGY SCIENCE CENTER (BESC)	\$ 500,000
Department Sub-Total: \$ 2,450,000		
	Intermediate Unit Sub-Total:	\$ 2.902.886
SD VP ACADEMIC AFFAIRS UNITS	Intermediate Unit Sub-Total:	\$ 2,902,886
SR VP ACADEMIC AFFAIRS UNITS	Intermediate Unit Sub-Total:	\$ 2,902,886
ENGINEERING		, ,
- -	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC	\$ 2,902,886 \$ 70,000
ENGINEERING EITEMAN, MARK ANDREW	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS	\$ 70,000
ENGINEERING	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC	, ,
ENGINEERING EITEMAN, MARK ANDREW	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS RURAL INDUSTRIAL ENERGY CONSERVATION EDUCATION (ARRA) SCANNING ELECTRON MICROSCOPE AND MATERIALS	\$ 70,000
ENGINEERING EITEMAN, MARK ANDREW WORLEY, JOHN W PAN, ZHENGWEI	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS RURAL INDUSTRIAL ENERGY CONSERVATION EDUCATION (ARRA)	\$ 70,000 \$ 360,000
ENGINEERING EITEMAN, MARK ANDREW WORLEY, JOHN W	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS RURAL INDUSTRIAL ENERGY CONSERVATION EDUCATION (ARRA) SCANNING ELECTRON MICROSCOPE AND MATERIALS SYNTHESIS SERVICE TO SAVANNAH RIVER NATIONAL	\$ 70,000 \$ 360,000
ENGINEERING EITEMAN, MARK ANDREW WORLEY, JOHN W PAN, ZHENGWEI	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS RURAL INDUSTRIAL ENERGY CONSERVATION EDUCATION (ARRA) SCANNING ELECTRON MICROSCOPE AND MATERIALS SYNTHESIS SERVICE TO SAVANNAH RIVER NATIONAL	\$ 70,000 \$ 360,000
ENGINEERING EITEMAN, MARK ANDREW WORLEY, JOHN W PAN, ZHENGWEI	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS RURAL INDUSTRIAL ENERGY CONSERVATION EDUCATION (ARRA) SCANNING ELECTRON MICROSCOPE AND MATERIALS SYNTHESIS SERVICE TO SAVANNAH RIVER NATIONAL LABORATORY	\$ 70,000 \$ 360,000 \$ 8,000
ENGINEERING EITEMAN, MARK ANDREW WORLEY, JOHN W PAN, ZHENGWEI Department Sub-Total: \$ 438,000	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS RURAL INDUSTRIAL ENERGY CONSERVATION EDUCATION (ARRA) SCANNING ELECTRON MICROSCOPE AND MATERIALS SYNTHESIS SERVICE TO SAVANNAH RIVER NATIONAL LABORATORY	\$ 70,000 \$ 360,000 \$ 8,000
ENGINEERING EITEMAN, MARK ANDREW WORLEY, JOHN W PAN, ZHENGWEI Department Sub-Total: \$ 438,000 COLL OF AGRIC & ENV SCI - GEN	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS RURAL INDUSTRIAL ENERGY CONSERVATION EDUCATION (ARRA) SCANNING ELECTRON MICROSCOPE AND MATERIALS SYNTHESIS SERVICE TO SAVANNAH RIVER NATIONAL LABORATORY	\$ 70,000 \$ 360,000 \$ 8,000
ENGINEERING EITEMAN, MARK ANDREW WORLEY, JOHN W PAN, ZHENGWEI Department Sub-Total: \$ 438,000 COLL OF AGRIC & ENV SCI - GEN EXTENSION FAMILY & CONSUMER SC	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS RURAL INDUSTRIAL ENERGY CONSERVATION EDUCATION (ARRA) SCANNING ELECTRON MICROSCOPE AND MATERIALS SYNTHESIS SERVICE TO SAVANNAH RIVER NATIONAL LABORATORY Intermediate Unit Sub-Total: MONITORING AND EDUCATING FOR SUSBAINABLE	\$ 70,000 \$ 360,000 \$ 8,000 \$ 438,000
ENGINEERING EITEMAN, MARK ANDREW WORLEY, JOHN W PAN, ZHENGWEI Department Sub-Total: \$ 438,000 COLL OF AGRIC & ENV SCI - GEN EXTENSION FAMILY & CONSUMER SC TURNER, PAMELA R	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS RURAL INDUSTRIAL ENERGY CONSERVATION EDUCATION (ARRA) SCANNING ELECTRON MICROSCOPE AND MATERIALS SYNTHESIS SERVICE TO SAVANNAH RIVER NATIONAL LABORATORY Intermediate Unit Sub-Total: MONITORING AND EDUCATING FOR SUSBAINABLE	\$ 70,000 \$ 360,000 \$ 8,000 \$ 438,000
ENGINEERING EITEMAN, MARK ANDREW WORLEY, JOHN W PAN, ZHENGWEI Department Sub-Total: \$ 438,000 COLL OF AGRIC & ENV SCI - GEN EXTENSION FAMILY & CONSUMER SC TURNER, PAMELA R	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS RURAL INDUSTRIAL ENERGY CONSERVATION EDUCATION (ARRA) SCANNING ELECTRON MICROSCOPE AND MATERIALS SYNTHESIS SERVICE TO SAVANNAH RIVER NATIONAL LABORATORY Intermediate Unit Sub-Total: MONITORING AND EDUCATING FOR SUSBAINABLE WEATHERIZATION (ARRA)	\$ 70,000 \$ 360,000 \$ 8,000 \$ 438,000 \$ 1,853,450
ENGINEERING EITEMAN, MARK ANDREW WORLEY, JOHN W PAN, ZHENGWEI Department Sub-Total: \$ 438,000 COLL OF AGRIC & ENV SCI - GEN EXTENSION FAMILY & CONSUMER SC TURNER, PAMELA R Department Sub-Total: \$ 1,853,450	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS RURAL INDUSTRIAL ENERGY CONSERVATION EDUCATION (ARRA) SCANNING ELECTRON MICROSCOPE AND MATERIALS SYNTHESIS SERVICE TO SAVANNAH RIVER NATIONAL LABORATORY Intermediate Unit Sub-Total: MONITORING AND EDUCATING FOR SUSBAINABLE WEATHERIZATION (ARRA)	\$ 70,000 \$ 360,000 \$ 8,000 \$ 438,000 \$ 1,853,450
ENGINEERING EITEMAN, MARK ANDREW WORLEY, JOHN W PAN, ZHENGWEI Department Sub-Total: \$ 438,000 COLL OF AGRIC & ENV SCI - GEN EXTENSION FAMILY & CONSUMER SC TURNER, PAMELA R Department Sub-Total: \$ 1,853,450 COLL OF AGRIC & ENV SCI - AES	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS RURAL INDUSTRIAL ENERGY CONSERVATION EDUCATION (ARRA) SCANNING ELECTRON MICROSCOPE AND MATERIALS SYNTHESIS SERVICE TO SAVANNAH RIVER NATIONAL LABORATORY Intermediate Unit Sub-Total: MONITORING AND EDUCATING FOR SUSBAINABLE WEATHERIZATION (ARRA)	\$ 70,000 \$ 360,000 \$ 8,000 \$ 438,000 \$ 1,853,450

Department Cul. T-4-1. \$ 65.401		
Department Sub-Total: \$65,401		
POULTRY SCIENCE RSCH COLLEGE		
DALE, NICHOLAS M	DEVELOPMENT OF ANIMAL FEED STUFFS FROM THE BIO-FUEL INDUSTSTRY	\$ 317,166
Department Sub-Total: \$317,166		
CROP & SOIL SCIENCES COASTAL		
HANNA, WAYNE W	SUNGRANT INTIATIVE: SUNGRANT DOE FEEDSTOCK PARTNERSIP HERBACEOUS FEEDSTOCKS ENERGY CANE GROUP	\$ 20,000
Department Sub-Total: \$20,000	GROCI	
CTR APPLIED GEN TECH - COLLEGE		
BRUMMER, EDWARD CHARLES	REGIONAL BIOMASS FEEDSTOCK PARTNERSHIP-HERBACEOUS BIOENERGY CROP FIELD TRIALS	\$ 22,000
KNAPP, STEVEN J	IDENTIFYING NOVEL EXOTIC ALLELES FOR ENHANCING SEED, OIL AND BIOMASS YEILD, DROUGHT TOLERANCE AND HYBRID PERFORMANCE OF SUNFLOWER	\$ 90,000
Department Sub-Total: \$ 112,000		
PLANT GENOME MAPPING LAB		
PATERSON, ANDREW H	IMPROVED GENOMICS TOOLS AND RESOURCES FOR MISCANTHUS	\$ 120,000
Department Sub-Total: \$120,000		
	Intermediate Unit Sub-Total:	\$ 634,567
COLLEGE OF ARTS & SCIENCES	mermediate omt bub-19tin.	ψ 05-1,507
BIOCHEMISTRY & MOLECULAR BIOL		
ADAMS, MICHAEL W	MOLECULAR ASSEMBLIES, GENES AND GENOMICS INTEGRATED EFFICIENTLY (MAGGIE/ENIGMA)	\$ 542,087
WANG, BI-CHENG	PERSONNEL ASSIGNMENT FOR GEROLD ROSENBAUM AT SBC-CAT (YR7)	\$ 82,609
ADAMS, MICHAEL W	HYDROGEN-DEPENDENT CONVERSION OF CARBON DIOXIDE TO LIQUID ELECTROFUELS BY EXTREMELY	(\$ 328,651)
ADAMS, MICHAEL W	THERMOPHILLIC ARCHAEA (ARRA) HYDROGEN-DEPENDENT CONVERSION OF CARBON DIOXIDE TO LIQUID ELECTROFUELS BY EXTREMELY	\$ 1,787,129
Department Sub-Total: \$ 2,083,174	THERMOPHILLIC ARCHAEA (ARRA)	
CHEMISTRY		
	VIDDATIONAL AND ADMONICITY IN COMPUCTION	¢ 22 647
ALLEN, WESLEY D	VIBRATIONAL ANHARMONICITY IN COMBUSTION KINETICS	\$ 33,647
Department Sub-Total: \$33,647		
GEOGRAPHY		
GRUNDSTEIN, ANDREW JAY	RIVERBASIN DISCHARGE ESTIMATION USING REMOTE SENSING TOOLS	\$ 10
Department Sub-Total: \$10		
MICROBIOLOGY		
SUMMERS, ANNE O	NEUTRON SCATTERING ANALYSIS OF MERR AND ITS LIGANDS	\$ 10,000
WHITMAN, WILLIAM B	HYDROGEN REGULATION AND GLOBAL RESPONSES TO ELECTRON, CARBON AND NITROGEN SOURCES IN METHANOCOCCUS MARIPALUDIS	\$ 70,418
Department Sub-Total: \$80,418	METHINOCOCCOS MARII ALODIS	
PHYSICS AND ASTRONOMY		
HAPPEK, UWE	PHOTOLUMINESCENT COATINGS FOR PV (ARRA)	\$ 26,000
LANDAU, DAVID P	STUDIES ON THE EFFECTS OF CONFINEMENT ON THE	\$ 12,980
	DYNAMICS OF ANTIFERROMAGNETIC NANOPARTICLES BASED ON CLASSICAL HEISENBERG MODELS	

OPTIMIZED PHOSPHORS FOR WARM WHITE LED LIGHT HAPPEK, UWE \$ 50,000

ENGINES (ARRA)

NANO-PHOTOCATALYSTS FOR SOLAR FUELS APPLICATIONS: CONVERSION OF CO2 TO HYDROCARBONS ZHAO, YIPING \$ 160,276

Department Sub-Total: \$319,256

Intermediate Unit Sub-Total: \$ 2,516,505

SCHOOL OF FOREST RESOURCES

FORESTRY & NAT RES RESEARCH

TSAI, CHUNG-JUI MECHANISMS FOR GROWTH AND STRESS RESISTANCE IN \$ 25,000

GS POPLAR

TESKEY, ROBERT ONEAL FRAMEWORK FOR ASSESSING THE EFFECTS OF ELEVATED \$ 108,433

TEMPERATURE, CO2 AND WATER AVAILABILITY ON TREE

GROWTH

TSAI, CHUNG-JUI

POST-TRANSLATIONAL REGULATION AND TRANSGENIC MANIPULATION OF POPULUS ALPHA AND BETA-TUBULINS

DURING WOOD FORMATION

Department Sub-Total: \$ 208,433

Intermediate Unit Sub-Total: \$ 208,433

\$75,000

\$8,379

EUGENE ODUM SCHOOL OF ECOLOGY

SCHOOL OF ECOLOGY

MOHAN, JACQUELINE E EFFECTS OF WARMING ON TREE SPECIES RECRUITMENT IN \$ 39,906

DECIDUOUS FORESTS OF THE EASTERN UNITED STATES

Department Sub-Total: \$39,906

Intermediate Unit Sub-Total: \$ 39,906

SCH OF PUBLIC & INTL AFFAIRS

CNTR FOR INTERNTL TRADE & SEC

CITS-UGA CONTRIBUTION TO EXPERTS GROUP ON EXPORT SRIVASTAVA, ANUPAM

CONTROLS (ECEG), COUNCIL FOR SECURITY COOPERATION IN THE ASIA-PACIFIC (CSCAP)

Department Sub-Total: \$8,379

Intermediate Unit Sub-Total: \$8,379

COOPERATIVE EXTENSION SERVICE

CROP AND SOIL SCIENCES-CES

MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE LEE, R DEWEY \$ 317,166

FOR THE SOUTHERN U.S.

Department Sub-Total: \$317,166

BIOLOGICAL AG ENG-CES

WORLEY, JOHN W ENERGY CONSERVATION IN AGRICULTURE 2011 \$ 30,000

Department Sub-Total: \$30,000

Intermediate Unit Sub-Total: \$ 347,166

> \$ 8,949,292 Agency Sub-Total:

DEPARTMENT OF HEALTH AND HUMAN SERVICES

VP FOR RESEARCH UNITS

INSTITUTE FOR BEHAVIORAL RSCH

BROWN, ANITA CAROL GEORGIA HOME VISITATION SYSTEM (BUDGET 1) \$ 368,071

EMOTIONAL PROCESSES IN FAMILIES: NEW ASSESSMENT SAMP, JENNIFER A \$ 32,144

AND STATISTICAL TOOLS FOR CAPTURING MULTIPLE

LEVELS OF ANALYSIS

MARCOTTE, ANNE KATHERINE STUTTERING THERAPY AND NEUROPHYSIOLOGICAL \$40,292

INTERACTION

FACTORS INFLUENCING THE HEALTH BEHAVIOR OF SIMONS, RONALD L \$ 155,536

YOUNG AFRICAN AMERICAN ADULTS

MONAHAN, JENNIFER L	REDUCING ALCOHOL-RELATED HIV RISK IN AFRICAN-AMERICAN FEMALES	\$ 182,174
BROWN, ANITA CAROL	GEORGIA TECHNICAL ASSISTANT TRAINING AND EVALUATION SERVICES	\$ 469,176
CONDIT, CELESTE MICHELE	IDENTIFICATION OF ISSUES AND EXPECTATIONS OF SUBJECTS PARTICIPATING IN GENETIC STUDIES OF	\$ 45,153
SIMONS, RONALD L	CANCER VULNERABILITY AND RESILIENCE IN AFRICAN AMERICAN PARENTS	\$ 124,719
BEACH, STEVEN R H	EXAMINATION OF GENETIC AND GXE EFFECTS IN THE FAMILY AND COMMUNITY HEALTH STUDIES	\$ 65,818
ABRAHAM, AMANDA	SMOKING CESSATION PRACTICES IN COMMUNITY TX PROGRAMS	\$ 77,366
SIMONS, RONALD L	FACTORS INFLUENCING THE HEALTH BEHAVIOR OF YOUNG AFRICAN AMERICAN ADULTS	\$ 0
SIMONS, RONALD L	PSYCHOLOGICAL & BEHAVIORAL PREDICTORS OF HPV VACCINATION USE IN AFRICAN AMERICAN WOMEN	\$ 42,735
Department Sub-Total: \$1,603,184		
	Intermediate Unit Sub-Total:	\$ 1,603,184
VP FOR PUBSV & OUTREACH UNITS		. ,
CARL VINSON INSTITUTE OF GOVT		
DICK, VIRGINIA ROBINSON	GEORGIA JAIL DIVERSION AND TRAUMA RECOVERY EVALUATION	\$ 180,920
OLOONEY JR, JOHN A	PREVENTION MANAGEMENT INFORMATION SYSTEM	\$ 69,063
EPPS, WILLIAM DENNIS	GEORGIA HEALTH BENEFIT EXCHANGE FEASIBILITY STUDY	\$ 160,813
CLARK, RICHARD L	PERMES FY11	\$ 14,974
BITTNER, JANET S	DBHDD PROFESIONAL DEVELOPMENT TRAINING/TECHNICAL ASSISTANCE 2010	\$ 60,000
EPPS, WILLIAM DENNIS	GEORGIA HEALTH BENEFIT EXCHANGE FEASIBILITY STUDY	\$ 219,688
CLARK, RICHARD L	CASIG EVALUATION OF KIDSNET GEORGIA - CBAY EVALUAT ION OF EFFECTIVES EMPLOYING WRAPAROUND	\$ 143,142
CLARK, RICHARD L	CASIG EVALUATION OF KIDSNET GEORGIA - CBAY EVALUATION OF EFFECTIVES EMPLOYING WRAPAROUND FIDELITY INDEX	\$ 27,000
BITTNER, JANET S	DBHDD PROFESSIONAL DEVELOPMENT TRAINING/TECHNICAL ASSISTANCE 2011	\$ 414,000
OLOONEY JR, JOHN A	PREVENTION MANAGEMENT INFORMATION SYSTEM	\$ 14,496
EPPS, WILLIAM DENNIS	GEORGIA HEALTH BENEFIT EXCHANGE FEASIBILITY STUDY	\$ 33,495
CLARK, RICHARD L	WORK ON THE SYNAR PROJECT TO PREVENT THE SALE OF TOBACCO TO MINORS. WORK ON THE UAD PROJECT TO STUDY THE FACTORS RELATED TO THE PREVALENCE OF	(\$ 38,000)
CLARK, RICHARD L	SYNAR 11	\$ 116,000
BITTNER, JANET S	DBHDD PROFESIONAL DEVELOPMENT TRAINING/TECHNICAL ASSISTANCE 2010	\$ 52,000

Department Sub-Total: \$ 1,467,591

FANNING INSTITUTE

MEYERS, DAVID EMBRACE FY11 \$410,604

Department Sub-Total: \$410,604

CONT ED.	COME	& EVENT PL	ANNING
CONTED:	CONF	OC EVENT PL	ANNING

SHETTERLEY, KAREN R	GEORGIA TRAINING APPROVAL 2010-11	\$ 200,287
Department Sub-Total: \$ 200,287		
•	Intermediate Unit Sub-Total:	\$ 2,078,482
VP FOR RESEARCH UNITS	Intermediate Chit Sub 18th	ψ 2 ,070,102
CTR TROP EMERGING GLOB DISEASE		
KISSINGER, JESSICA	INTEGRATIVE TOOLS FOR PROTOZOAN PARASITE	\$ 99,774
	RESEARCH	
STRIEPEN, BORIS	DEVELOPMENT OF IMPDH-TARGETED DRUGS AGAINST CRYPTOSPORIDIUM	\$ 87,966
STRIEPEN, BORIS	ESSENTIAL CELL CYCLE MECHANISMS IN TOXOPLASMA	\$ 66,375
KISSINGER, JESSICA	THE EUKARYOTIC PATHOGEN BIOINFORMATICS RESOURCE CENTER	\$ 903,007
Department Sub-Total: \$1,157,122		
CENTER FOR FAMILY RESEARCH		
WICKRAMA, KANDAUDA AS	REDUCING CARDIOVASCULAR DISEASE RISK IN MID-LIFE AND OLDER AFRICAN AMERICANS	\$ 88,750
Department Sub-Total: \$88,750		
	Intermediate Unit Sub-Total:	\$ 1,245,872
VP FOR PUBSV & OUTREACH UNITS		, ,
OFC OF INFO TECH OUTREACH SERV		
MCRAE, ERIC ANDREW	WEB-ENABLED HEALTH DATA GIS	\$ 37,500
MCRAE, ERIC ANDREW	WEB-ENABLED HEALTH DATA GIS	\$ 37,500
MCRAE, ERIC ANDREW Department Sub-Total: \$ 37,500	WEB-ENABLED HEALTH DATA GIS	\$ 37,500
	WEB-ENABLED HEALTH DATA GIS Intermediate Unit Sub-Total:	\$ 37,500 \$ 37,500
Department Sub-Total: \$ 37,500		
Department Sub-Total: \$ 37,500 VP FOR RESEARCH UNITS		
Department Sub-Total: \$ 37,500 VP FOR RESEARCH UNITS COMPLEX CARBOHYDRATE CENTER	Intermediate Unit Sub-Total: DEFINING THE MUCIN GLYCOPROTEIN RECOGNITION	\$ 37,500
Department Sub-Total: \$ 37,500 VP FOR RESEARCH UNITS COMPLEX CARBOHYDRATE CENTER LIVE, DAVID H	Intermediate Unit Sub-Total: DEFINING THE MUCIN GLYCOPROTEIN RECOGNITION PROFILE OF MGL DATABASE INFRASTRUCTURE FOR GLYCAN STANDARDS	\$ 37,500 \$ 73,343
Department Sub-Total: \$ 37,500 VP FOR RESEARCH UNITS COMPLEX CARBOHYDRATE CENTER LIVE, DAVID H YORK, WILLIAM S	Intermediate Unit Sub-Total: DEFINING THE MUCIN GLYCOPROTEIN RECOGNITION PROFILE OF MGL DATABASE INFRASTRUCTURE FOR GLYCAN STANDARDS PARICIPATING INVESTIGATOR TESTING SUBSTRATE-FLUX THERAPIES FOR	\$ 37,500 \$ 73,343 \$ 37,125
Department Sub-Total: \$ 37,500 VP FOR RESEARCH UNITS COMPLEX CARBOHYDRATE CENTER LIVE, DAVID H YORK, WILLIAM S STEET, RICHARD	Intermediate Unit Sub-Total: DEFINING THE MUCIN GLYCOPROTEIN RECOGNITION PROFILE OF MGL DATABASE INFRASTRUCTURE FOR GLYCAN STANDARDS PARICIPATING INVESTIGATOR TESTING SUBSTRATE-FLUX THERAPIES FOR GLYCOSYLATION DISORDERS USING ZEBRAFISH (ARRA) STRUCTURAL GENOMICS OF EUKARYOTIC DOMAIN	\$ 37,500 \$ 73,343 \$ 37,125 \$ 117,870
Department Sub-Total: \$ 37,500 VP FOR RESEARCH UNITS COMPLEX CARBOHYDRATE CENTER LIVE, DAVID H YORK, WILLIAM S STEET, RICHARD PRESTEGARD, JAMES	Intermediate Unit Sub-Total: DEFINING THE MUCIN GLYCOPROTEIN RECOGNITION PROFILE OF MGL DATABASE INFRASTRUCTURE FOR GLYCAN STANDARDS PARICIPATING INVESTIGATOR TESTING SUBSTRATE-FLUX THERAPIES FOR GLYCOSYLATION DISORDERS USING ZEBRAFISH (ARRA) STRUCTURAL GENOMICS OF EUKARYOTIC DOMAIN FAMILIES BRIDGING PROJECT: N-LINKED OLIGOSACCHARIDE	\$ 37,500 \$ 73,343 \$ 37,125 \$ 117,870 \$ 143,000
Department Sub-Total: \$ 37,500 VP FOR RESEARCH UNITS COMPLEX CARBOHYDRATE CENTER LIVE, DAVID H YORK, WILLIAM S STEET, RICHARD PRESTEGARD, JAMES TIEMEYER, MICHAEL	Intermediate Unit Sub-Total: DEFINING THE MUCIN GLYCOPROTEIN RECOGNITION PROFILE OF MGL DATABASE INFRASTRUCTURE FOR GLYCAN STANDARDS PARICIPATING INVESTIGATOR TESTING SUBSTRATE-FLUX THERAPIES FOR GLYCOSYLATION DISORDERS USING ZEBRAFISH (ARRA) STRUCTURAL GENOMICS OF EUKARYOTIC DOMAIN FAMILIES BRIDGING PROJECT: N-LINKED OLIGOSACCHARIDE STANDARDS FOR GLYCOMICS THE LYSOSOME OF TRYPANOSOMA BRUCEI: A PROTEOMIC	\$ 37,500 \$ 73,343 \$ 37,125 \$ 117,870 \$ 143,000 \$ 65,652
Department Sub-Total: \$ 37,500 VP FOR RESEARCH UNITS COMPLEX CARBOHYDRATE CENTER LIVE, DAVID H YORK, WILLIAM S STEET, RICHARD PRESTEGARD, JAMES TIEMEYER, MICHAEL ORLANDO, RONALD C	Intermediate Unit Sub-Total: DEFINING THE MUCIN GLYCOPROTEIN RECOGNITION PROFILE OF MGL DATABASE INFRASTRUCTURE FOR GLYCAN STANDARDS PARICIPATING INVESTIGATOR TESTING SUBSTRATE-FLUX THERAPIES FOR GLYCOSYLATION DISORDERS USING ZEBRAFISH (ARRA) STRUCTURAL GENOMICS OF EUKARYOTIC DOMAIN FAMILIES BRIDGING PROJECT: N-LINKED OLIGOSACCHARIDE STANDARDS FOR GLYCOMICS THE LYSOSOME OF TRYPANOSOMA BRUCEI: A PROTEOMIC ANALYSIS	\$ 37,500 \$ 73,343 \$ 37,125 \$ 117,870 \$ 143,000 \$ 65,652 \$ 37,125

Department Sub-Total: \$ 683,792

PRESTEGARD, JAMES

Intermediate Unit Sub-Total: \$683,792

\$ 63,914

CONFORMATIONAL, KINETIC AND THERMODYNAMIC ANALYSIS OF GLYCAN BINDING TO DC-SIGN

ENGINEERING		
JOHNSEN, KYLE J	NEUROLOGICAL EXAMS TEACHING & EVALUATION MODULE USING VIRTUAL PATIENTS	\$ 44,713
SORNBORGER, ANDREW T	ONLINE MULTIVARIATE STATISTICAL NEURAL IMAGING DATA ANALYSIS	\$ 73,761
Department Sub-Total: \$ 118,474		
	Intermediate Unit Sub-Total:	\$ 118,474
FOR RESEARCH UNITS		
BIOMED & HEALTH SCI INSTITUTE		
DAILEY JR, HARRY A	CHARACTERIZATION OF TMEM14C, A POTENTIAL PLAYER IN MITOCHONDRIAL HEME METABOLISM	\$ 25,000
Department Sub-Total: \$25,000		
	Intermediate Unit Sub-Total:	\$ 25,000
LL OF AGRIC & ENV SCI - GEN		
EXTENSION FAMILY & CONSUMER SC		
FUTRIS, THEODORE G	HEALTHY RELATIONSHIP AND MARRIAGE EDUCATION TRAINING PROJECT (YEAR 3)	\$ 37,338
BALES, DIANE W	CONTINUING AND EXPANDING THE OUTREACH OF BETTER BRAINS FOR BABIES	\$ 50,000
FUTRIS, THEODORE G	HEALTHY RELATIONSHIP AND MARRIAGE EDUCATION TRAINING PROJECT (YEAR 3)	\$ 3,000
Department Sub-Total: \$90,338		
	Intermediate Unit Sub-Total:	\$ 90,338
LL OF AGRIC & ENV SCI - AES		, ,
ENTOMOLOGY RESEARCH COLLEGE		
BROWN, MARK R	INSULIN, IGF AND INSULIN SIGNALING: EFFECTS ON ANOPHELES LIFESPAN AND IMMUNITY	\$ 51,108
Department Sub-Total: \$51,108		
BIOLOGICAL AG ENG RSCH COASTAL		
ADAMS, MARY PAIGE	CHARACTERIZATION AND CO-MANAGEMENT OF POTENTIAL FOOD SAFETY RISKS FROM WILDLIFE IN RIPARIAN AND WETLAND HABITATS NEAR FRESH	\$ 18,590
Department Sub-Total: \$18,590		
	Intermediate Unit Sub-Total:	\$ 69,698
LLEGE OF ARTS & SCIENCES		
GENETICS		
MANLEY, NANCY R	THE ROLE OF NEURAL CREST MESENCHYME IN THYMUS DEVELOPMENT AND FUNCTION	\$ 97,940
MEAGHER, RICHARD B	DEVELOPMENT OF A TRANSGENIC MOUSE LINE ENGINEERED TO PERMIT SELECTION AND CLONING OF	\$ 44,033
MANLEY, NANCY R	ANTIGEN-SPECIFIC PLASMACYTES STUDIES OF IMMUNOSENSCENCE AND OTHER LATE EFFECTS OF ACUTE IONIZING RADIATION EXPOSURE IN	\$ 272,659
PROMISLOW, DANIEL E L	ATOMIC BOMB SURVIVORS A METABOLOMIC MODEL OF AGING IN THE COMMON MARMOSET	\$ 16,492
Department Sub-Total: \$431,124		
BIOCHEMISTRY & MOLECULAR BIOL		

SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT)

SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): NIH OPERATIONAL COSTS - YEAR $6\,$

INDUCTION OF CARDIOVASCULAR CELLS FROM HESCS BY EMBRYONIC CUES

\$ 972,403

\$ 457,422

\$ 368,328

Department Sub-Total: \$1,798,153

WANG, BI-CHENG

WANG, BI-CHENG

DALTON, STEPHEN

PLANT BIOLOGY		
LEEBENS-MACK, JAMES H	EVOLUTION OF PATHWAYS TO PHARMACEUTICALS IN THE POPPY FAMILY (ARRA)	\$ 52,892
MOMANY, MICHELLE	FUNGAL KERATITIS (PEARLMAN SUB)	\$ 51,084
Department Sub-Total: \$ 103,976 CHEMISTRY		
AMSTER, I JONATHAN	SEQUENCING POLYSACCHARIDE COMPONENTS OF PROTEOGLYCANS	\$ 73,013
POPIK, VLADIMIR	GOLD-LOADED POLYMERIC MICELLES	\$ 24,821
Department Sub-Total: \$ 97,834		
PHYSICS AND ASTRONOMY		
ZHAO, QUN	INTEGRATED MAGNETIC RESONANCE IMAGING, THERMAL TREATMENT AND MONITORING FOR HEAD AND NECK CANCER	(\$ 1,498)
ZHAO, QUN	INTEGRATED MAGNETIC RESONANCE IMAGING, THERMAL TREATMENT AND MONITORING FOR HEAD AND NECK	\$ 50,477
ZHAO, QUN	CANCER INTEGRATED MAGNETIC RESONANCE IMAGING, THERMAL TREATMENT AND MONITORING FOR HEAD AND NECK	(\$ 50,477)
Department Sub-Total: (\$ 1,498)	CANCER	
PSYCHOLOGY		
MCDOWELL, JENNIFER E	EXERCISE IN OVERWEIGHT CHILDREN'S COGNITION (ARRA)	\$ 165,457
HOLMES, PHILIP V	EFFECTS OF VOLUNTARY EXERCISE ON REINSTATEMENT OF COCAINE SEEKING	\$ 110,625
HOLMES, PHILIP V	RESEARCH SUPPLEMENTS TO PROMOTE DIVERSITY IN HEALTH-RELATED RESEARCH, PARENT GRANT: EFFECTS OF VOLUNTARY EXERCISE ON REINSTATEMENT OF	\$ 20,419
Department Sub-Total: \$ 296,501	Intermediate Unit Sub-Total:	\$ 2,726,090
TERRY COLLEGE OF BUSINESS		
ECONOMICS		
VOGT, WILLIAM B	SCIENCE OF MEDICARE REFORM (ARRA)	\$ 62,865
Department Sub-Total: \$ 62,865	Intonnadiata Unit Sub Tatal.	¢ 62 965
COLLEGE OF EDUCATION	Intermediate Unit Sub-Total:	\$ 62,865
KINESIOLOGY		
EVANS, ELLEN M	MUSCLE QUALITY, EXERCISE AND WEIGHT LOSS IN OLDER WOMEN: A QUANTITATIVE MRI STUDY	\$ 83,188
DISHMAN, RODNEY K	TRAINING INTERVENTIONS AND GENETICS OF EXERCISE RESPONSE (TIGER)	\$ 62,025
TOMPOROWSKI, PHILLIP D	EXERCISE & OVERWEIGHT CHILDREN'S COGNITION	\$ 117,741
	DUNGLO LE LOCKE MENT DUDINO CHE CO L'ANGUELON ED ON	\$ 65,751
DISHMAN, RODNEY K	PHYSICAL ACTIVITY DURING THE TRANSITION FROM ELEMENTARY SCHOOL TO MIDDLE SCHOOL	,
DISHMAN, RODNEY K Department Sub-Total: \$ 328,705	ELEMENTARY SCHOOL TO MIDDLE SCHOOL	
Department Sub-Total: \$ 328,705		\$ 328,705
	ELEMENTARY SCHOOL TO MIDDLE SCHOOL	

JOHNSON, MARY ANN	VITAMIN D, FALLS, FRACTURES AND FUNCTION IN COMMUNITY DWELLING ADULTS	(\$ 12,291)
JOHNSON, MARY ANN	AAA3 - HEALTH PROMOTION OAA TITLE IIID	\$ 22,536
JOHNSON, MARY ANN	HCBS-CDSMP COMMUNITY/PUBLIC EDUCATION (ARRA) EDUCATION	\$ 54,000
JOHNSON, MARY ANN	AAA2 - CBS - HCBS - STATE HEALTH PROMOTION	\$ 12,000
JOHNSON, MARY ANN	WEBSITE LIVE WELL AGE WELL AND CHRONIC DISEASE SELF MANAGEMENT PROGRAM	\$ 28,800
JOHNSON, MARY ANN	AAA1 - CBS - HCBS STATE EXERCISE/PHYSICAL FITNESS	\$ 10,000
Department Sub-Total: \$124,711		
INST ON HUMAN DEV & DISABILITY		
STONEMAN, ZOLINDA	EARLY IDENTIFICATION AND CONNECTION TO SERVICES AMONG LOW INCOME, LOW LITERACY URBAN PARENTS	\$ 20,000
STONEMAN, ZOLINDA	EARLY IDENTIFICATION AND CONNECTION TO SERVICES AMONG LOW INCOME, LOW LITERACY URBAN PARENTS	\$ 76,154
Department Sub-Total: \$96,154		
	Intermediate Unit Sub-Total:	\$ 220,865
SCHOOL OF FOREST RESOURCES		
FORESTRY & NAT RES RESEARCH		
WINN, RICHARD N	DEVELOPMENT OF GERMPLASM RESOURCES FOR PRESERVATION OF AQUATIC MODELS	\$ 123,463
Department Sub-Total: \$ 123,463	Intermediate Unit Sub-Total:	\$ 123,463
COLL OF JOURNALISM & MASS COMM		¥ 120,100
COLL OF JOURNALISM & MASS COMM		
SPRINGSTON, JEFFREY K	PROMOTING BREAST CANCER SCREENING VIA COMPUTER V. PHONE (NATIONAL INSTITUTE ON NURSING RESEARCH)	\$ 38,555
SPRINGSTON, JEFFREY K	PROMOTING COLON CANCER SCREENING AMONG AFRICAN AMERICANS	\$ 9,059
SPRINGSTON, JEFFREY K	INCREASING BREAST AND COLORECTAL CANCER SCREENING IN WOMEN	\$ 44,516
SPRINGSTON, JEFFREY K	PROMOTING BREAST CANCER SCREENING VIA COMPUTER V. PHONE (NATIONAL INSTITUTE ON NURSING RESEARCH)	\$ 18,000
Department Sub-Total: \$110,130		
	Intermediate Unit Sub-Total:	\$ 110,130
COLLEGE OF PHARMACY		. , .
PHARMACEUTICAL & BIOMED SCIENC		
BARTLETT, MICHAEL GRIFFITH	AXONAL MEMORY AND TRANSPORT	\$ 33,188
Department Sub-Total: \$33,188		
CLINICAL AND ADMIN PHARMACY		
FAGAN, SUSAN C	PARKINSONS CLINICAL TRIAL-STATISTICAL CENTER	\$ 14,811
FRANIC, DUSKA M	LONGITUDINAL TRAINING IN PREVENTIVE AND INTEGRATIVE MEDICINE IN PRIMARY CARE: IMPACT ON PATIENT REPORTED OUTCOMES IN CHRONIC CONDITIONS	\$ 25,000
Department Sub-Total: \$39,811	THE TREE OR LED GO TOURIES IN CHRONIC CONDITIONS	
	Intermediate Unit Sub-Total:	\$ 72,999
COLLEGE OF PUBLIC HEALTH		

ENVIRONMENTAL HEALTH SCI

NAEHER, LUKE PETER	NAEHER, LUKE PETER CHARACTERIZATION OF WOODSMOKE EXPOSURE IN WILD-LAND FIREFIGHTERS_(ADETONA)	
WANG, JIA-SHENG	WANG, JIA-SHENG PREVENTION OF HEPATOCELLULAR CARCINOMA IN VULNERABLE COMMUNITIES IN TEXAS	
NAEHER, LUKE PETER	NAEHER, LUKE PETER INTERNATIONAL TRAINING AND RESEARCH IN ENVIRONMENTAL AND OCCUPATIONAL HEALTH	
Department Sub-Total: \$155,820		
HEALTH POLICY AND MANAGEMENT		
CORSO, PHAEDRA SHAFFER	TESTING PURVEYOR VERSUS LOCAL COACHING OF SAFECARE IN GEORGIA	\$ 49,619
CORSO, PHAEDRA SHAFFER	IMPLEMENTING SAFECARE TO PREVENT CHILD MALTREATMENT IN UNDERSERVED POPULATIOS: A STUDY OF TRAINING MODELS	\$ 35,696
CORSO, PHAEDRA SHAFFER	VALUING CHILD MALTREATMENT OUTCOMES FOR USE IN ECONOMIC EVALUATIONS	\$ 50,000
Department Sub-Total: \$135,315		
INST HLT MGN MASS DSTR DEFENSE		
DALLAS, CHAM E	GEORGIA REGIONAL HOSPITAL EMERGENCY PREPAREDNESS EXERCISES	\$ 200,000
DALLAS, CHAM E	GEORGIA REGIONAL HOSPITAL EMERGENCY PREPAREDNESS EXERCISES	\$ 740,000
Department Sub-Total: \$940,000		
EPIDEMIOLOGY & BIOSTATISTICS		
VENA, JOHN EDWARD	STRESS AND SUBCLINICAL CARIDIO-METABOLIC DISEASE IN POLICE: A PROSPECTIVE STUDY	\$ 17,680
VENA, JOHN EDWARD	ENVIRONMENTAL DETERMINANTS OF SYSTEMIC LUPUS ERYTHEMATOSUS (SLE) AMONG AFRICAN AMERICANS IN COASTAL CAROLINA	\$ 11,432
SONG, XIAO	FUNCTIONAL METHODS FOR RADIATION EXPOSURE AND BIOMARKER DATA	\$ 31,334
VENA, JOHN EDWARD	IMPACT OF PHYSICAL ACTIVITY ON STROKE AND COGNITIVE FUNCTION IN OLDER ADULTS	\$ 7,503
WHALEN, CHRISTOPHER CURTIS	AIDS INTERNATIONAL RESEARCH PROGRAM	\$ 254,485
VENA, JOHN EDWARD	LONG-TERM LUNG HEALTH AFTER EXPOSURE TO CHLORINE GAS	\$ 14,298
Department Sub-Total: \$ 336,732		
	Intermediate Unit Sub-Total:	\$ 1,567,867
SCHOOL OF SOCIAL WORK		, ,
SCHOOL OF SOCIAL WORK		
ELLETT, ALBERTA	DHR/DFCS IV-E UNIVERSITY CHILD WELFARE EDUCATION PROGRAM	\$ 767,400
Department Sub-Total: \$ 767,400		
	Intermediate Unit Sub-Total:	\$ 767,400
COLLEGE OF VETERINARY MEDICINE		
SMALL ANIMAL MEDICINE/SURGERY		
NORTHRUP, NICOLE C	COTC016: A PILOT STUDY TO ASSESS FEASIBILITY OF TISSUE COLLECTIONS AND MOLECULAR PROFILING FOR FUTURE COMPARATIVE ONCOLOGY PERSONALIZED	\$ 2,513
Department Sub-Total: \$ 2,513		
INFECTIOUS DISEASES		
TRIPP, RALPH A	IMMUNE MECHANISMS OF VIRUS CONTROL (U01/U19): MANIPULATING NATURAL HOST IMMUNOREGULATION VIA IDO DURING VIRAL INFECTION	\$ 319,251
HE, BIAO	AKT AS A TARGET TO ANTI-RSV THERAPY	\$ 130,680

LAFONTAINE, ERIC R	GLANDERS VACCINE DEVELOPMENT	\$ 234,782
TRIPP, RALPH A	NIAID CENTERS OF EXCELLENCE FOR INFLUENZA RESEARCH AND SURVEILLANCE	\$ 1,453,785
Department Sub-Total: \$ 2,138,498		
PATHOLOGY		
SAKAMOTO, KAORI	ROLE OF THE RESPIRATORY SYNCYTIAL VIRUS FUSION IN AIRWAY DYSFUNCTION	\$ 17,917
Department Sub-Total: \$ 17,917		
PHYSIOLOGY AND PHARMACOLOGY		
ROBERTSON, THOMAS PHILLIP	VAGAL AND GLOSSOPHARYNGEAL AFFERENT CELL BODIES AS BIOLOGICAL SENSORS	(\$ 59,152)
ROBERTSON, THOMAS PHILLIP	VAGAL AND GLOSSOPHARYNGEAL AFFERENT CELL BODIES AS BIOLOGICAL SENSORS	\$ 0
MURRAY, THOMAS F	AFFINITY LABELS FOR OPIOID RECEPTORS	\$0
Department Sub-Total: (\$ 59,152)		
WILDLIFE DISEASE STUDY		
MEAD, DANIEL G	VECTOR-BORNE DISEASE SURVEILLANCE - WILD BIRD AND MOSQUITO DIAGONOSTIC SUPPORT	\$ 30,000
STALLKNECHT, DAVID E	CENTER OF EXCELLENCE FOR PANDEMIC FLU RESEARCH AND SURVEILLANCE	\$ 477,648
STALLKNECHT, DAVID E	CENTER OF EXCELLENCE FOR PANDEMIC FLU RESEARCH AND SURVEILLANCE	\$ 334,986
Department Sub-Total: \$842,634		

DEPARTMENT OF HOMELAND SECURITY

COLLEGE OF PUBLIC HEALTH

INST HLT MGN MASS DSTR DEFENSE

VETERINARY MEDICINE TRAINING OF THE AMA DALLAS, CHAM E

ADVANCED DISASTER LIFE SUPPORT CURRICULUM: ADDING VETERINARY PERSONNEL TO THE "ONE

Intermediate Unit Sub-Total:

Intermediate Unit Sub-Total:

Agency Sub-Total: \$ 14,875,134

\$ 2,942,410

\$ 160,000

\$ 160,000

Department Sub-Total: \$ 160,000

COLLEGE OF VETERINARY MEDICINE

WILDLIFE DISEASE STUDY

NATIONAL CENTER OF EXCELLENCE FOR ZOONOTIC AND STALLKNECHT, DAVID E \$ 38,610 EMERGING ANIMAL DISEASE DEFENSE

Department Sub-Total: \$38,610

Intermediate Unit Sub-Total: \$38,610

COOPERATIVE EXTENSION SERVICE

ASSOC DEAN FOR EXTENSION

HUBBARD, WILLIAM G GFC WEBSITE REDESIGN \$ 20,000

Department Sub-Total: \$ 20,000

Intermediate Unit Sub-Total: \$ 20,000

> Agency Sub-Total: \$ 218,610

COLL OF AGRIC & ENV SCI - AES

GENERAL EXPENSE COASTAL

OZIAS-AKINS, PEGGY BIOSCIENCE TECHNOLOGY CIRCLE OF SOUTH GEORGIA A

WORK READY REGION SUSTAINABILITY GRANT

Department Sub-Total: \$70,000

Intermediate Unit Sub-Total: \$ 70,000

\$ 70,000

\$ 10,000

\$ 37,500

COOPERATIVE EXTENSION SERVICE

ASST DEAN - TIFTON - CES

KVIEN, CRAIG K GREEN TIFT_(ARRA) \$ 270,000

KVIEN, CRAIG K GREEN TIFT_(ARRA) \$ 270,000

Department Sub-Total: \$540,000

Intermediate Unit Sub-Total: \$ 540,000

> Agency Sub-Total: \$ 610,000

DEPARTMENT OF THE INTERIOR

VP FOR PUBSV & OUTREACH UNITS

BOTANICAL GARDEN

DEVELOPMENT OF IMPROVED GERMINATION METHODS AFFOLTER, JAMES M \$7,791

FOR THE ENDANGERED CANBY'S DROPWORT (OXYPOLIS CANBYI)

Department Sub-Total: \$7,791

Intermediate Unit Sub-Total: \$7,791

COLLEGE OF ARTS & SCIENCES

GEOGRAPHY

MADDEN, MARGUERITE ACQUISITION AND ANALYSIS OF HIGH SPATIAL \$81,313 RESOLUTION ORTHOIMAGERY FOR THE GREAT SMOKY

MOUNTAIN NATIONAL PARK AND CHATTAHOOCHEE

Department Sub-Total: \$81,313

Intermediate Unit Sub-Total: \$ 81,313

SCHOOL OF FOREST RESOURCES FORESTRY & NAT RES RESEARCH

> NIBBELINK, NATHAN PAUL COMPILATION OF FIELD AND GIS-BASED BARRIER

ASSESSMENT STUDIES IN THE SOUTHEAST AQUATIC RESOURCES PARTNERSHIP (SARP) REGION

SPREAD AND ECOLOGICAL IMPACTS OF THE INVASIVE WILDE, SUSAN B

APPLE SNAIL (POMACEA INSULARUM) PREVALENCE, ETIOLOGY AND IMPLICATIONS OF CRANIAL MILLER, KARL V \$ 219,031

ABSCESSES IN MALE WHITE-TAILED DEER IN GEORGIA

WILDE, SUSAN B SPREAD AND ECOLOGICAL IMPACTS OF THE INVASIVE \$61,169 APPLE SNAIL (POMACEA INSULARUM)

NIBBELINK, NATHAN PAUL CLIMATE VULNERABILITY ASSESSMENT FOR REPTILES \$3,702

AND AMPHIBIANS OF CONSERVATION CONCERN

Department Sub-Total: \$331,402

Intermediate Unit Sub-Total: \$ 331,402

COLLEGE OF VETERINARY MEDICINE

WILDLIFE DISEASE STUDY

SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY FISCHER, JOHN R \$ 21,723

YABSLEY, MICHAEL JOHN DETERMINING EXPOSURE LEVELS OF WOOD DUCKS (AIX \$ 35,000

SPONSA) TO AVIAN INFLUENZA VIRUS (AIV) AND NEWCASTEL DISEASE VIRUS (NDV) IN THE EASTERN

Department Sub-Total: \$56,723

Intermediate Unit Sub-Total: \$56,723

Agency Sub-Total: \$ 477,229

\$ 11,650

DEPARTMENT OF TRANSPORTATION

VP FOR STUDENT AFFAIRS UNITS

CAMPUS LIFE

MIDDLEBROOKS, CAROLE ADVOCATING SAFE ALTERNATIVES FOR PEERS - THE

UNIVERSITY OF GEORGIA

Department Sub-Total: \$11,650

Intermediate Unit Sub-Total: \$11,650

COLL OF AGRIC & ENV SCI - GEN

Department Sub-Total: \$ 785,900

EXTENSION FAMILY & CONSUMER SC

BOWER, DONALD W UNIVERSITY OF GEORGIA TRAFFIC INJURY PREVENTION \$ 785,900 INSTITUTE (GTIPI)

11011212(011

Intermediate Unit Sub-Total: \$ 785,900

COLL OF AGRIC & ENV SCI - AES

PLANT GENOME MAPPING LAB

PATERSON, ANDREW H IDENTIFICATION OF MA1 A GENE THAT PREVENTS \$ 173,153

FLOWERING OF BIOMASS CROPS

Department Sub-Total: \$ 173,153

Intermediate Unit Sub-Total: \$ 173,153

COLLEGE OF ARTS & SCIENCES

SCHOOL OF MARINE PROGRAMS

BURD, ADRIAN BENEDICT MODELING THE EFFECTS OF SHADING BY BRIDGE \$41,734 STRUCTURES ON THE PRODUCTION OF THALASSIA

LESTUDINUM

Department Sub-Total: \$41,734

Intermediate Unit Sub-Total: \$41,734

COLLEGE OF PUBLIC HEALTH

HEALTH PROMOTION & BEHAVIOR

COTTON, CAROL PHILLIPS GEORGIA HIGHWAY SAFETY PROGRAMS EVALUATION \$ 310,700

Department Sub-Total: \$310,700

Intermediate Unit Sub-Total: \$310,700

Agency Sub-Total: \$ 1,323,137

ENVIRONMENTAL PROTECTION AGENCY

VP FOR PUBSV & OUTREACH UNITS

MARINE EXTENSION SERVICE

LIGUORI, LISA A PHASE II COASTAL OSDS INSPECTION, COMPLIANCE, \$ 325,000

GEOLOCATION AND ANALYSIS

Department Sub-Total: \$ 325,000

Intermediate Unit Sub-Total: \$ 325,000

COLL OF AGRIC & ENV SCI - AES

BIOLOGICAL AG ENG RSCH GEORGIA

BOUDREAU, MARK A AIR MONITORING FOR DRY DEPOSITION (CASTINET III) \$ 8,590

BOUDREAU, MARK A AIR MONITORING FOR DRY DEPOSITION (CASTINET III) (\$ 1,717)

BOUDREAU, MARK A AIR MONITORING FOR DRY DEPOSITION (CASTINET III) \$1,910

Department Sub-Total: \$8,783 PLANT GENOME MAPPING LAB

> A TILLING RESOURCE FOR COTTON PATERSON, ANDREW H \$ 90,000

> PATERSON, ANDREW H SEQUENCING THE GENOME OF COTTON \$ 158,437

Department Sub-Total: \$ 248,437

Intermediate Unit Sub-Total: \$ 257,220

> Agency Sub-Total: \$ 582,220

INSTITUTE OF MUSEUM AND LIBRARY SERVICES

SR VP ACADEMIC AFFAIRS UNITS

LIBRARIES-GENERAL OPERATIONS

GRAHAM, P TOBY GALILEO KNOWLEDGE REPOSITORY \$ 21,600

Department Sub-Total: \$21,600

Intermediate Unit Sub-Total: \$ 21,600

> Agency Sub-Total: \$ 21,600

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

COLLEGE OF ARTS & SCIENCES

SCHOOL OF MARINE PROGRAMS

ASSESSING IMPACTS OF CLIMATE AND LAND USE CHANGE ON TERRESTRIAL-OCEAN FLUXES OF CARBON AND NUTRIENTS AND THEIR CYCLING IN COASTAL ... CAI. WEI-JUN \$ 86,148

Department Sub-Total: \$86,148

GEOGRAPHY

DEVELOPMENT OF NORTHERN HEMISPHERE SNOW AND MOTE, THOMAS L \$ 42,225

ICE CLIMATE DATA RECORDS

MOTE, THOMAS L DEVELOPMENT OF NORTHERN HEMISPHERE SNOW AND \$ 10,660

ICE CLIMATE DATA RECORDS

Department Sub-Total: \$52,885

Intermediate Unit Sub-Total: \$ 139,033

> Agency Sub-Total: \$ 139,033

NATIONAL ENDOWMENT FOR THE ARTS

SR VP ACADEMIC AFFAIRS UNITS

GEORGIA MUSEUM OF ART

EILAND, WILLIAM U FY11 GENERAL OPERATING SUPPORT AWARD \$ 18,732

Department Sub-Total: \$18,732 OFFICE OF PERFORMING ARTS

> FOREMAN, GEORGE C OPERATING SUPPORT GRANT \$6,150

Department Sub-Total: \$6,150

Intermediate Unit Sub-Total: \$ 24,882

Agency Sub-Total: \$ 24,882

NATIONAL ENDOWMENT FOR THE HUMANITIES

SR VP FOR ACAD AFF & PROVOST

GEORGIA REVIEW

ONCE UPON A TIME IN ATHENS: THE LEGACY OF COREY, STEPHEN D

RAYMOND ANDREWS

Department Sub-Total: \$2,000

Intermediate Unit Sub-Total: \$ 2,000

> Agency Sub-Total: \$ 2,000

\$ 2,000

\$ 1.050

\$ 139,575

NATIONAL SCIENCE FOUNDATION

VP FOR PUBSV & OUTREACH UNITS

MARINE EXTENSION SERVICE

UGA MAREX SEPORT: BRINGING CLIMATE CHANGE AND WILLIAMS, HUGH R

ESTUARIES TO THE CLASSROOM

WALKER, RANDAL L COSEE \$40,819

Department Sub-Total: \$41,869

Intermediate Unit Sub-Total: \$41,869

SR VP ACADEMIC AFFAIRS UNITS

ENGINEERING

PAN, ZHENGWEI PROGRAM INCOME ?INTEREST BEARING ACCOUNT FOR (\$ 21)

1021RR722066

NSF EFRI-RESIN PRELIMINARY PROPOSAL: SUSTAINABLE INFRASTRUCTURES FOR ENERGY AND WATER SUPPY LI, KE \$ 109,106

(SINEWS)

Department Sub-Total: \$ 109,085

Intermediate Unit Sub-Total: \$ 109,085

VP FOR RESEARCH UNITS SEA GRANT PROGRAM

HOPKINSON, CHARLES S

SUBURBANIZATION, WATER-USE, NITROGEN CYCLING & EUTROPHICATION IN THE 21ST CENTURY: INTERACTIONS, FEEDBACKS & UNCERTAINTIES IN A MA COASTAL ZONE

HOPKINSON, CHARLES S PLUM ISLAND ECOSYSTEMS LTER \$ 58,915

Department Sub-Total: \$ 198,490

Intermediate Unit Sub-Total: \$ 198,490

COLL OF AGRIC & ENV SCI - AES

BIOLOGICAL AG ENG RSCH COLLEGE

DAS, KESHAV C HIGH FIDELTY MODELING AND DESIGN OPTIMIZATION OF \$ 30,000

ALGAE GROWTH SYSTEMS

Department Sub-Total: \$30,000 ANIMAL SCIENCE RSCH COLLEGE

STICE, STEVEN L EMERGENT BEHAVIOR OF INTEGRATED CELLULAR \$69,500 **SYSTEMS**

Department Sub-Total: \$ 69,500

ENTOMOLOGY RESEARCH COLLEGE

MCHUGH, JOSEPH V BEETLES AND THEIR YEAST ASSOCIATES FROM (\$ 8,442)

BASIDIOCARP HABITATS (NSF)

Department Sub-Total: (\$ 8,442)

DI	ANT	GENOME MAPPING LAB	
PI.	ANI	CIENCINE MAPPING LAD	

PATERSON, ANDREW H COMPARATIVE EVOLUTIONARY GENOMICS OF COTTON \$ 440,072

Department Sub-Total: \$440,072

	Intermediate Unit Sub-Total:	\$ 531,13
LEGE OF ARTS & SCIENCES		, ,
SCHOOL OF MARINE PROGRAMS		
ZHANG, CHUANLUN	PIRE: TOWARD A HOLISTIC AND GLOBAL UNDERSTANDING OF HOT SPRING ECOSYSTEMS: A US-CHINA BASED INTERNATIONAL COLLABORATION	\$ 140,8
Department Sub-Total: \$ 140,818		
ARTS & SCIENCES - DEANS OFFICE		
KUTAL, CHARLES R	PRISM PHASE II	\$ 173,
Department Sub-Total: \$ 173,531		
BIOCHEMISTRY & MOLECULAR BIOL		
XU, YING	EXPERIMENTAL AND COMPUTATIONAL SYSTEMS ANALYSIS OF STRESS RESPONSES IN LACTOCOCCUS	\$ 68,5
XU, YING	HORIZONTAL GENE TRANSFER AND BETWEEN PHYLA RELATIONSHIPS	\$ 100,8
Department Sub-Total: \$ 169,357		
PLANT BIOLOGY		
DAWE, R KELLY	PLANT GENOME RESEARCH PROGRAM (PGRP)	\$ 355,
HAMRICK III, JAMES L	INTERACTIVE ROLES OF PREDATION AND HYBRIDIZATION DYNAMICS OF AN ENDANGERED LUPINUS SPECIES SUB CONTRACT FROM WASHINGTON UNIVERSITY-ST. LOUIS	\$ 7,
LANKAU, RICHARD A	RESOLUTION OF EVOLUTIONARY MISMATCHES: THE ECOLOGICAL AND EVOLUTIONARY PROCESSES OF INVASIVE SPECIES INTEGRATION INTO NATIVE	\$ 68,
BURKE, JOHN MICHAEL	COMPARATIVE GENOMICS OF PHENOTYPIC VARIATION IN THE COMPOSITAE	\$ 206,
LEEBENS-MACK, JAMES H	THE IPLANT COLLABORATIVE: A CYBERINFRASTRUCTURE- CENTERED COMMUNITY FOR A NEW PLANT BIOLOGY	\$ 62,
HAMRICK III, JAMES L	INTERACTIVE ROLES OF PREDATION AND HYBRIDIZATION DYNAMICS OF AN ENDANGERED LUPINUS SPECIES SUB CONTRACT FROM WASHINGTON UNIVERSITY-ST. LOUIS	\$ 7,2
LEEBENS-MACK, JAMES H	THE AMBORELLA GENOME: AN EVOLUTIONARY REFERENCE FOR PLANT BIOLOGY	\$ 215,
BURKE, JOHN MICHAEL	COMPARATIVE GENOMICS OF PHENOTYPIC VARIATION IN THE COMPOSITAE	\$ 567,
LEEBENS-MACK, JAMES H	THE IPLANT COLLABORATIVE: A CYBERINFRASTRUCTURE- CENTERED COMMUNITY FOR A NEW PLANT BIOLOGY	\$ 25,
Department Sub-Total: \$ 1,517,476		
CHEMISTRY		
AMSTER, I JONATHAN	PIRE: A U.S. DUTCH MASS SPECTROMETRY CONSORTIUM FOR ADVANCED MODELING AND BIOLOGICAL STRUCTURE AND IMAGING APPLICATIONS	\$ 19,
LAY, MARCUS D	ELECTRONIC MATERIALS FOR BEYOND MOORE'S LAW	\$ 287,

GEOGRAPHY

CREATING A DIVERSITY CLIMATE NETWORK (D-CLIMNET) TO ENHANCE THE CLIMATE SCIENCES PIPELINE OF MINORITY STUDENTS FROM HIGH SCHOOL TO GRADUATE.. SHEPHERD, JAMES MARSHALL \$ 56,624

Department Sub-Total: \$56,624

STATISTICS

REEVES, JAXK H	PERFORMANCE PREDICTION OF PARALLEL PROGRAMS ON LARGE-SCALE CLUSTERS	\$ 42,515
WANG, LILY	FLEXIBLE AND ROBUST ESTIMATION FOR COMPLEX SURVEY SAMPLING	\$ 67,491
Department Sub-Total: \$110,006		
CELLULAR BIOLOGY		
FARMER, MARK A	ASSEMBLING THE TREE OF LIFE: PHYLUM EUGLENOZOA	\$ 28,852
FARMER, MARK A	EUGLENOID PROJECT II: RECONSTRUCTING PHYLOGENY AND TAXONOMY	(\$ 26,367)
Department Sub-Total: \$ 2,485		
	Intermediate Unit Sub-Total:	\$ 2,476,646
COLLEGE OF EDUCATION		
COE CENTERS		
COHEN, ALLAN S	DOES IT WORK: BUILDING METHODS FOR UNDERSTANDING EFFECTS OF PROFESSIONAL DEVELOPMENT	\$ 12,858
COHEN, ALLAN S	CAREER: COHERENCE AS A BASIS FOR UNDERSTANDING TEACHERS' MATHEMATICAL KNOWLEDGE FOR TEACHING	\$ 14,921
COHEN, ALLAN S	DIAGNOSING TEACHERS' MULTIPLICATIVE REASONING	(\$ 12,375)
Department Sub-Total: \$15,404		
MATHEMATICS & SCIENCE ED		
OLIVE, JOHN	INTRODUCING DYNAMIC NUMBER AS A TRANSFORMATIVE TECHNOLOGY FOR NUMBER AND EARLY ALGEBRA	\$ 50,570
Department Sub-Total: \$50,570	LAKLI ALGEBKA	
	Intermediate Unit Sub-Total:	\$ 65,974
EUGENE ODUM SCHOOL OF ECOLOGY	Intermediate Unit Sub-Total:	\$ 65,974
EUGENE ODUM SCHOOL OF ECOLOGY SCHOOL OF ECOLOGY	Intermediate Unit Sub-Total:	\$ 65,974
	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT	\$ 65,974 \$ 5,700
SCHOOL OF ECOLOGY	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT	, ,
SCHOOL OF ECOLOGY PRINGLE, CATHERINE M	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO	\$ 5,700
SCHOOL OF ECOLOGY PRINGLE, CATHERINE M PRINGLE, CATHERINE M	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE	\$ 5,700 \$ 77,910
SCHOOL OF ECOLOGY PRINGLE, CATHERINE M PRINGLE, CATHERINE M PRINGLE, CATHERINE M	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE	\$ 5,700 \$ 77,910 \$ 50,000
SCHOOL OF ECOLOGY PRINGLE, CATHERINE M PRINGLE, CATHERINE M PRINGLE, CATHERINE M Department Sub-Total: \$ 133,610	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE LUQUILLO LTER	\$ 5,700 \$ 77,910
SCHOOL OF ECOLOGY PRINGLE, CATHERINE M PRINGLE, CATHERINE M PRINGLE, CATHERINE M Department Sub-Total: \$ 133,610 COLLEGE OF PUBLIC HEALTH	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE LUQUILLO LTER	\$ 5,700 \$ 77,910 \$ 50,000
SCHOOL OF ECOLOGY PRINGLE, CATHERINE M PRINGLE, CATHERINE M PRINGLE, CATHERINE M Department Sub-Total: \$ 133,610	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE LUQUILLO LTER Intermediate Unit Sub-Total: BREAKING THROUGH THE REPUTATIONAL CEILING: PROFESSIONAL NETWORKS AS A DETERMINANT OF	\$ 5,700 \$ 77,910 \$ 50,000 \$ 133,610 \$ 57,709
SCHOOL OF ECOLOGY PRINGLE, CATHERINE M PRINGLE, CATHERINE M PRINGLE, CATHERINE M Department Sub-Total: \$ 133,610 COLLEGE OF PUBLIC HEALTH HEALTH POLICY AND MANAGEMENT	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE LUQUILLO LTER Intermediate Unit Sub-Total: BREAKING THROUGH THE REPUTATIONAL CEILING: PROFESSIONAL NETWORKS AS A DETERMINANT OF ADVANCEMENT MORNEY AND CAREER	\$ 5,700 \$ 77,910 \$ 50,000 \$ 133,610 \$ 57,709
SCHOOL OF ECOLOGY PRINGLE, CATHERINE M PRINGLE, CATHERINE M PRINGLE, CATHERINE M Department Sub-Total: \$ 133,610 COLLEGE OF PUBLIC HEALTH HEALTH POLICY AND MANAGEMENT GAUGHAN, MONICA MARIE	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE LUQUILLO LTER Intermediate Unit Sub-Total: BREAKING THROUGH THE REPUTATIONAL CEILING: PROFESSIONAL NETWORKS AS A DETERMINANT OF	\$ 5,700 \$ 77,910 \$ 50,000 \$ 133,610 \$ 57,709
SCHOOL OF ECOLOGY PRINGLE, CATHERINE M PRINGLE, CATHERINE M PRINGLE, CATHERINE M Department Sub-Total: \$ 133,610 COLLEGE OF PUBLIC HEALTH HEALTH POLICY AND MANAGEMENT GAUGHAN, MONICA MARIE	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE LUQUILLO LTER Intermediate Unit Sub-Total: BREAKING THROUGH THE REPUTATIONAL CEILING: PROFESSIONAL NETWORKS AS A DETERMINANT OF ADVANCEMENT, MOBILITY AND CAREER Intermediate Unit Sub-Total:	\$ 5,700 \$ 77,910 \$ 50,000 \$ 133,610 \$ 57,709
SCHOOL OF ECOLOGY PRINGLE, CATHERINE M PRINGLE, CATHERINE M PRINGLE, CATHERINE M Department Sub-Total: \$ 133,610 COLLEGE OF PUBLIC HEALTH HEALTH POLICY AND MANAGEMENT GAUGHAN, MONICA MARIE Department Sub-Total: \$ 57,709	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE LUQUILLO LTER Intermediate Unit Sub-Total: BREAKING THROUGH THE REPUTATIONAL CEILING: PROFESSIONAL NETWORKS AS A DETERMINANT OF ADVANCEMENT, MOBILITY AND CAREER Intermediate Unit Sub-Total:	\$ 5,700 \$ 77,910 \$ 50,000 \$ 133,610 \$ 57,709
SCHOOL OF ECOLOGY PRINGLE, CATHERINE M PRINGLE, CATHERINE M PRINGLE, CATHERINE M Department Sub-Total: \$ 133,610 COLLEGE OF PUBLIC HEALTH HEALTH POLICY AND MANAGEMENT GAUGHAN, MONICA MARIE Department Sub-Total: \$ 57,709	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE LUQUILLO LTER Intermediate Unit Sub-Total: BREAKING THROUGH THE REPUTATIONAL CEILING: PROFESSIONAL NETWORKS AS A DETERMINANT OF ADVANCEMENT, MOBILITY AND CAREER Intermediate Unit Sub-Total:	\$ 5,700 \$ 77,910 \$ 50,000 \$ 133,610 \$ 57,709
SCHOOL OF ECOLOGY PRINGLE, CATHERINE M PRINGLE, CATHERINE M PRINGLE, CATHERINE M Department Sub-Total: \$ 133,610 COLLEGE OF PUBLIC HEALTH HEALTH POLICY AND MANAGEMENT GAUGHAN, MONICA MARIE Department Sub-Total: \$ 57,709	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE LUQUILLO LTER Intermediate Unit Sub-Total: BREAKING THROUGH THE REPUTATIONAL CEILING: PROFESSIONAL NETWORKS AS A DETERMINANT OF ADVANCEMENT, MOBILITY AND CAREER Intermediate Unit Sub-Total:	\$ 5,700 \$ 77,910 \$ 50,000 \$ 133,610 \$ 57,709

Department Sub-Total: \$47,438

Intermediate Unit Sub-Total: \$47,438

SCH OF PUBLIC & INTL AFFAIRS

CNTR FOR INTERNTL TRADE & SEC

U.S. DEPARTMENT OF STATE OFFICE OF EXPORT CONTROL COOPERATION (ISN/ECC) EXBS SUPPORT SERVICES CONTRACT JONES, SCOTT A

Department Sub-Total: \$ 235,679

Intermediate Unit Sub-Total: \$ 235,679

> Agency Sub-Total: \$ 283,117

\$ 235,679

Grand Total: \$44,567,556

REPORT 16 - TOTAL AWARDS BY ACADEMIC DEPARTMENT & INVESTIGATOR JULY 1, 2010 - JUNE 30, 2011

	JULY 1, 201	<u>10 - JUN</u> %	NE 3	30, 2011			
College/Department/Investigator/Sponso	r	Credit		\$ Credit		Total Amt	. Title
COLL OF AGRIC & ENV SCI - AES AG & APPLIED ECON RSCH COLI	ECE						
BERGSTROM, JOHN	UOFGA FOUNDATION	100	\$	8,261	\$	8,261	UGA FOUNDATION RICHARD B RUSSELL FOUNDATION 40R2661 7126610
	US DEPT OF ARMY	60	\$	7,800	\$	13,000	ECONOMIC VALUATION OF ECOSYSTEM SERVICES IN THE SAVANNANH RIVER BASIN
COLSON, GREGORY JOHN	US DEPARTMENT OF AGRICULTURE	16	\$	24,689	\$	154,306	MALIAN AND ETHIOPIAN BOURLAG FELLOWS PROGRAM
FONSAH, ESENDUGUE GREG	UNIVERSITY OF FLORIDA	100	\$	98,717	\$	98,717	ENVIRONMENTAL AND ECONOMIC COSTS OF TRANSITIONING TO ORGANIC PRODUCTION VIA A SOD BASED ROTATION AND STRIP TILLING IN THE SOUTHERN COASTAL PLAIN
HOUSTON JR, JACK	US DEPARTMENT OF AGRICULTURE	16	\$	24,689	\$	154,306	MALIAN AND ETHIOPIAN BOURLAG FELLOWS PROGRAM
HUANG, CHUNG-LIANG	US DEPARTMENT OF AGRICULTURE	40	\$	25,310	\$	63,275	ASSESSING THE DEMAND FOR LOCALLY PRODUCED NATURAL BEEF IN THE SOUTHEASTERN UNITED STATES
MULLEN, JEFFREY DANIEL	US DEPARTMENT OF AGRICULTURE	16	\$	24,689	\$	154,306	MALIAN AND ETHIOPIAN BOURLAG FELLOWS PROGRAM
WETZSTEIN, MICHAEL E AG & APPLIED ECON RSCH GEOI	US DEPARTMENT OF AGRICULTURE RGIA	100	\$	28,000	\$	28,000	BLEND WALL'S AFFECT ON PRICES
FLETCHER, STANLEY M	GA COMMODITY COMM PEANUTS	100	\$	30,000	\$	30,000	NATIONAL CENTER FOR PEANUT COMPETITIVENESS
	GA COMMODITY COMM PEANUTS	100	\$	25,000	\$	25,000	ANALYSIS OF THE 2008 FARM BILL AND THE POTENTIAL DEVELOPMENT OF THE 2012 FARM BILL SCENARIOS ON GEORGIA PEANUT PRODUCERS
	GA COMMODITY COMM PEANUTS	100	\$	5,000	\$	5,000	ANALYSIS OF THE POTENTIAL IMPACT OF ALTERNATIVE GRADING SYSTEMS ON GEORGIA PEANUT PRODUCERS
	GA COMMODITY COMM PEANUTS	100	\$	172,179	\$	172,179	UNITED STATES PEANUT PRODUCERS: A MULTI- ECONOMIC ANALYSIS OF THEIR COMPETITIVE POSITION IN THE DOMESTIC AND INTERNATIONAL MARKETS
FLORKOWSKI, WOJCIECH J	US AGENCY FOR INATL DEVEL	2	\$	60,000	\$	3,000,000	PEANUT COLLABORATIVE SUPPORT RESEARCH PROGRAM
KOSTANDINI, GENTIAN	CENTRO INTL MEJORA MAIZ TRIGO	100	\$	23,530	\$	23,530	DROUGHT TOLERANT MAIZE FOR AFRICA- PHASE III
ANIMAL SCIENCE RSCH COASTA BERNARD, JOHN KYLE	L GA DEPT OF ECONOMIC DEVELOPMNT	100	\$	83,840	\$	83,840	POTENTIAL OF ELECTROLYZED REDUCED WATER FOR USE BY DAIRY PRODUCERS
	UNIVERSITY OF FLORIDA	100	\$	6,000	\$	6,000	EFFECTIVENESS OF A LOW PRESSURE SPRINKLER SYSTEM FOR COOLING DAIRY
	UNIVERSITY OF FLORIDA	100	\$	27,300	\$	27,300	COWS EFFECT OF HARVEST MANAGEMENT ON THE NUTRIENT CONTENT OF TIFTON 85 BERMUDAGRASS
	VARIOUS-INCOME	100	\$	20,000	\$	20,000	ADS VARIOUS-BERNARD
	VARIOUS-INCOME	100	\$	18,500			ADS VARIOUS-BERNARD
HILL, GARY MARTIN	VARIOUS-INCOME SAMUEL ROBERTS NOBLE FDN	100 100	\$ \$	37,000 21,500	\$ \$		ADS VARIOUS-BERNARD TESTING AND RESELECTION OF ADVANCED
	VARIOUS-INCOME	100	\$	6.300	\$	6.300	NOBLE BREEDING LINES AT TIFTON, GA VARIOUS RESEARCH GIFTS FOR BEEF
	VARIOUS-INCOME	100	\$	1,500	\$		VARIOUS RESEARCH GIFTS FOR BEEF
WEST, JOE WILLIAMSON	VARIOUS-INCOME	100	\$	16,439	\$	16,439	RESEARCH IN VITAMIN E SUPPLEMENTATION IN BEEF STEERS AND RESEARCH IN SWINE NUTRITION
ANIMAL SCIENCE BSCH COLLEGE	VARIOUS-INCOME	100	\$	13,136	\$	13,136	RESEARCH IN VITAMIN E SUPPLEMENTATION IN BEEF STEERS AND RESEARCH IN SWINE NUTRITION
ANIMAL SCIENCE RSCH COLLEG BERTRAND, JOSEPH K	CORNELL UNIVERSITY	50	\$	60,000	\$	120,000	NATIONAL BEEF CATTLE EVALUATION CONSORTIUM
	INTL BRANGUS BREEDERS ASSN	50	\$	90,000	\$	180,000	DEVELOPMENT OF GENETIC EVALUATION METHODOLOGY FOR ECONOMICALLY IMPORTANT TRAITS IN BEEF CATTLE CONTAINED IN THE DATA BASE MANAGED BY THE IBBA
DOVE, CHARLES ROBERT	VARIOUS-INCOME	100	\$	2	\$	2	VARIOUS - DOVE
ELY, LANE O	UNIVERSITY OF FLORIDA	10	\$	1,011	\$	10,110	IN VITRO ASSESSMENT OF FOREGE NUTRIENT CONTENT FOR RATION FORMULATION FOR DAIRY CATTLE
FROETSCHEL, MARK A	UNIVERSITY OF FLORIDA	90	\$	9,099	\$	10,110	IN VITRO ASSESSMENT OF FOREGE NUTRIENT CONTENT FOR RATION FORMULATION FOR
	VARIOUS-INCOME	100	\$	2,381	\$	2,381	DAIRY CATTLE VARIOUS FROETSCHEL

MISZTAL, IGNACY	CORNELL UNIVERSITY	50	\$	60,000	\$	120,000	NATIONAL BEEF CATTLE EVALUATION
	HOLSTEIN FOUNDATION	100	\$	52,998	\$	52,998	CONSORTIUM IMPROVEMENT OF STABILITY OF LINEAR TYPE
	INTL BRANGUS BREEDERS ASSN	50	\$	90,000	¢	180.000	PROOFS OF U.S. HOLSTEINS DEVELOPMENT OF GENETIC EVALUATION
	INIL DRANGES BRELDERS ASSIN	30	Ψ	70,000	Ψ	160,000	METHODOLOGY FOR ECONOMICALLY IMPORTANT TRAITS IN BEEF CATTLE CONTAINED IN THE DATA BASE MANAGED BY THE IBBA
	US DEPARTMENT OF AGRICULTURE	100	\$	75,000	\$	75,000	DEVELOPMENT AND FIELD EVALUATION OF GENOME-WIDE MARKER-ASSISTED SELECTION (GWMAS) OVER MULTIPLE GENERATION IN COMMERCIAL POULTRY
	VARIOUS-INCOME	100	\$	10,000			VARIOUS INCOME
	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$ \$	10,000 10,000	\$ \$		VARIOUS INCOME VARIOUS INCOME
PRINGLE, TIMOTHY D	VARIOUS-INCOME	100	\$	1,885	\$		VARIOUS PRINGLE
STELZLENI, ALEXANDER M	US DEPARTMENT OF AGRICULTURE	10	\$	99,986	\$	999,861	ADVANCED PROCESSING TECHNOLOGIES AS MULTIPLE HURDLES TO INACTIVATE STEC AND VIRUSES DURING BEEF PROCESSING AND ON NON-INTACT BEEF PRODUCTS
	VARIOUS-INCOME	100	\$	2,780	\$	2,780	VARIOUS
	VARIOUS-INCOME	100	\$	2,780	\$		VARIOUS
STEWART, LAWTON	VARIOUS-INCOME	100	\$	1,250	\$		VARIOUS STEWART
STICE, STEVEN L	BILL & MELINDA GATES FNDTN BILL & MELINDA GATES FNDTN	50 100	\$ \$	75,000 330	\$		DISEASE RESISTANT CHICKENS INTEREST ACCOUNT TO 2521RC287404
ANIMAL SCIENCE RSCH COLLEGE		100	Э	330	Э	330	INTEREST ACCOUNT TO 252TRC287404
STICE, STEVEN L	BILL & MELINDA GATES FNDTN	100	\$	177	\$	177	INTEREST ACCOUNT TO 2521RC287404
	MASSACHUSETTS INST OF TECH	100	\$	69,500	\$		EMERGENT BEHAVIOR OF INTEGRATED
							CELLULAR SYSTEMS
WEST EDANIZADA DEL ANO	UOFGA FOUNDATION	100	\$	25,000			ANIMAL REPRO STICE
WEST, FRANKLIN DELANO	BILL & MELINDA GATES FNDTN BILL & MELINDA GATES FNDTN	50 100	\$ \$	75,000 1,399,811	\$ \$		DISEASE RESISTANT CHICKENS FOLLOW-ON: REDUCING DISEASE IN LIVESTOCK
	BILL & WILLINDA GATES PIND IN	100	Ф	1,399,611	Ф	1,399,611	TOLLOW-ON. REDUCING DISEASE IN LIVESTOCK
ASSIST DEAN'S OFFICE COASTAL WEST, JOE WILLIAMSON	GA DEPT OF ECONOMIC DEVELOPMNT	100	\$	411,718	\$	411,718	CENTER FOR INNOVATION FOR AGRIBUSINESS
ASSIST DEAN'S OFFICE GEORGIA ARKIN, GERALD F	COUNTY OF SPALDING	100	\$	17,500	\$	17,500	SPALDING COUNTY BOARD OF COMMISSIONERS COORDINATOR ASSISTANCE
	US DEPARTMENT OF AGRICULTURE	100	\$	6,716	\$	6,716	ACQUISITION OF GOODS AND SERVICES-GROUNDS
	US DEPARTMENT OF AGRICULTURE	100	\$	7,486	\$	7,486	ACQUISITION OF GOODS AND SERVICES- GROUNDS
	US DEPARTMENT OF AGRICULTURE	100	\$	(7,486)	\$	(7,486)	ACQUISITION OF GOODS AND SERVICES- GROUNDS
	US DEPARTMENT OF AGRICULTURE	100	\$	9,490	\$	9,490	ACQUISITION OF GOODS AND SERVICES-GROUNDS
	US DEPARTMENT OF AGRICULTURE	100	\$	3,650			ACQUISITION OF GOODS AND SERVICES-GROUNDS
	US DEPARTMENT OF AGRICULTURE	100	\$	18,249	\$		ACQUISITION OF GOODS AND SERVICES- GROUNDS
	US DEPARTMENT OF AGRICULTURE	100	\$	7,486	\$	7,486	ACQUISITION OF GOODS AND SERVICES- GROUNDS
	US DEPARTMENT OF AGRICULTURE		\$	10,578			ACQUISITION OF GOODS AND SERVICES- GROUNDS
	US DEPARTMENT OF AGRICULTURE	100	\$	4,069	\$	4,069	ACQUISITION OF GOODS AND SERVICES- GROUNDS
	US DEPARTMENT OF AGRICULTURE	100	\$	20,342	\$	20,342	ACQUISITION OF GOODS AND SERVICES- GROUNDS
	VARIOUS-INCOME	100	\$	2,000	\$	2,000	TURF TEAM: TURFGRASS MANAGEMENT VARIOUS RESEARCH GIFTS FOR ABOVE
GARDNER, WAYNE A	VARIOUS-INCOME	100	\$	5,000	\$,	VARIOUS INCOME
JORDAN, JEFFREY L	MISSISSIPPI STATE UNIVERSITY	100	\$	20,000	\$	20,000	SOUTHERN SARE PROGRAM, SUSTAINABLE COMMUNITY INNOVATION GRANT IN COORDINATION WITH MISSISSIPPI STATE UNIVERSITY
	US DEPARTMENT OF AGRICULTURE	100	\$	55,000	\$	55,000	IMPLEMENT PLAN OF WORK FOR THE SOUTHERN REGION SUBSTAINABLE AGRICULTURE RESEARCH & EDUCATION (SARE) PROGRAM
	US DEPARTMENT OF AGRICULTURE	100	\$	3,104,152	\$	3,104,152	IMPLEMENT PLAN OF WORK FOR THE SOUTHERN REGION SUBSTAINABLE AGRICULTURE RESEARCH & EDUCATION (SARE) PROGRAM
ASSOC DEANS OFF RESEAR GENE							
SCHERM, HARALD W	SOUTHERN REGION SM FRUIT CONS	100	\$	5,000	\$	5,000	INVESTIGATING THE TRANSMISSION OF SYSTEMIC SOUTHERN HIGHBUSH BLUEBERRY DISEASES VIA SOFTWOOD CUTTINGS

SHULSTAD, ROBERT N	NATIONAL SCIENCE FOUNDATION	10	\$	10,344	\$ 103,442	REU SITE: GENOMICS AND COMPUTATIONAL
	NATIONAL SCIENCE FOUNDATION	10	\$	785	\$ 7,850	BIOLOGY REU SITE: GENOMICS AND COMPUTATIONAL BIOLOGY
BIOLOGICAL AG ENG RSCH COAS ADAMS, MARY PAIGE	TAL GA COMMODITY COMM VEGETABLES	100	\$	10,000	\$ 10,000	SPATIAL AND TEMPORAL INCIDENCE E. COLI 0157 IN PRODUCE IRRIGATION PONDS IN GEORGIA
	UNIV OF CALIFORNIA/DAVIS	100	\$	18,590	\$ 18,590	CHARACTERIZATION AND CO-MANAGEMENT OF POTENTIAL FOOD SAFETY RISKS FROM WILDLIFE IN RIPARIAN AND WETLAND HABITATS NEAR FRESH PRODUCE FIELDS (2010- 2011)
	UNIVERSITY OF FLORIDA	100	\$	80,757	\$ 80,757	SCIENCE-BASED EVALUATION OF REGIONAL RISKS FOR SALMONELLA CONTAMINATION OF IRRIGATION WATER AT MIXED PRODUCE FARMS IN THE SUWANNEE RIVER WATERSHED
VELLIDIS, GEORGE	AGCO CORPORATION	50	\$	26,250	\$ 52,500	IMPROVING SPRAY TECHNOLOGY TO REDUCE APPLIED PESTICIDE VOLUME AND ENHANCE PEST CONTROL
	COTTON INCORPORATED	50	\$	17,703	\$ 35,405	PERFORMANCE EVALUATION OF SOIL MOISTURE SENSORS FOR OPTIMAL COTTON PRUDUCTION
	GA COMMODITY COMM COTTON	100	\$	30,000	\$ 30,000	EVALUATING THE FEASIBILITY OF VARIABLE RATE APPLICATION OF NITROGEN IN GEORGIA
	GA COMMODITY COMM PEANUTS	100	\$	5,000	\$ 5,000	USING VEGETATION INDICES TO DETERMINE PEANUT MATURITY
	GA COMMODITY COMM PEANUTS	100	\$	13,000	\$ 13,000	USING GPS BASED AUTO-GUIDANCE TO INCREASE THE PROFITABILITY OF PEANUT PRODUCTION
	GA DEPT OF ECONOMIC DEVELOPMNT	60	\$	36,900	\$ 61,500	IMPROVING SPRAY TECHNOLOGY TO REDUCE APPLIED PESTICIDE VOLUME AND ENHANCE PEST CONTROL
	UNIVERSITY OF FLORIDA	50	\$	72,500	\$ 145,000	REGIONAL INTEGRATED SCIENCES AND ASSESSMENTS
	US DEPARTMENT OF AGRICULTURE	100	\$	150,000	\$ 150,000	TAPAC-THE TRANSATLANTIC PRECISION AGRICULTURE CONSORTIUM
BIOLOGICAL AG ENG RSCH COLL ALTMAN, ELLIOT	<u>EGE</u> PROCTER & GAMBLE COMPANY	50	\$	(56,063)	\$ (112,126)	PRODUCTION OF ACRYLIC ACID BY BACTERIAL
BOUDREAU, MARK A	SOUTHERN REGION SM FRUIT CONS	50	\$	2,500	\$ 5,000	FERMENTATION PREDICTIVE MODEL VERIFICATION AND REVIEW OF UTILITY FOR INITIATION OF DOWNY MILDEW FUNGICIDE PROGRAMS FOR GEORGIA AND NORTH CAROLINA WINE GRAPE VINEYARDS
DAS, KESHAV C	CFD RESEARCH COOPERATION	100	\$	30,000	\$ 30,000	HIGH FIDELTY MODELING AND DESIGN OPTIMIZATION OF ALGAE GROWTH SYSTEMS
	DALTON UTILITIES	100	\$	100,000		DEMONSTRATION OF RACEWAY ALGAE PRODUCTION AND CONVERSION OF BIOMASS TO BIOGAS
	WEST VIRGINIA UNIVERSITY	100		16,000	16,000	QUANTIFYING NUTRIENT FROM POULTRY LITTER DIGESTER EFFLUENT USING SPECIALLY DEVELOPED MICROALGAE
EITEMAN, MARK ANDREW	COMETAGON	100	\$	2,500	\$ 2,500	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS
	MIDDLE TENNESSEE STATE UNIV	100	\$	25,541	\$ 25,541	PRODUCTION OF ACRYLIC ACID BY BACTERIAL FERMENTATION
	PROCTER & GAMBLE COMPANY	50	\$	(56,063)	\$ (112,126)	PRODUCTION OF ACRYLIC ACID BY BACTERIAL FERMENTATION
FOUTZ, TIMOTHY LEE BIOLOGICAL AG ENG RSCH COLL	JACKSON COUNTY SCHOOL SYSTEM	25	\$	16,433	\$ 65,730	PROJECT CATAPULT TEAMS - CONNECTING AND ALIGNING TEACHING, ASSESSMENT, AND PROJECT-BASED UNDERSTANDING FOR LEARNERS IN THE TWENTY-FIRST CENTURY: TEACHERS EMPOWERING ALL MATH AND SCIENCE STUDENTS
KELLAM, NADIA NICOLE	NATIONAL SCIENCE FOUNDATION	25	\$	100,000	\$ 400,000	MAKING CONNECTIONS: A THEORY OF SYNERGISTIC LEARNING IN ENGINEERING
MANI, SUDHAGAR	FORT VALLEY STATE UNIVERSITY		\$	12,200		CARBON SEQUESTRATION AND NITROGEN CYCLING FOR GREENHOUSE GAS MITIGATION BY SOUTHEASTERN US ANNUAL AND PERENNIAL ENERGY CROPS
SCHWARTZ, BRIAN MATTHEW			\$ \$	1,000		VARIOUS SCHWARTZ
	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$	5,000 15,000		VARIOUS SCHWARTZ VARIOUS SCHWARTZ

STOOKSBURY, DAVID E	FLORIDA STATE UNIVERSITY	100	\$	250,000	\$	250,000	DECISION SUPPORT SYSTEM FOR REDUCING AGRICULTURAL RISKS CAUSED BY CLIMATE
	UNIVERSITY OF FLORIDA	50	\$	72,500	\$	145,000	VARIABILITY REGIONAL INTEGRATED SCIENCES AND
THOMPSON, SIDNEY A	UOFGA FOUNDATION	100	\$	4,312	\$	4,312	ASSESSMENTS UGA FOUNDATION U. H. DAVENPORT PROFESSOR OF AG ENGINEERING
THREADGILL, ERNEST DALE	UOFGA FOUNDATION	100	\$	4,154	\$	4,154	30F3600/7336000 ENDOWMENT B DIXON SCHOLAR UGA
TOLLNER, ERNEST WILLIAM	AUBURN UNIVERSITY	100	\$	33,032	\$	33,032	FOUNDATION 40S9630/7296300 SURFACE CATCHMENT DEVELOPMENT AND SUSTAINABILITY EVALUATION FOR MULTIPURPOSE WATER SUPPLY FOR MEETING AQUACULTURE AND OTHER WATER NEEDS
	US ENVIRONMENTAL PROTECTN AGCY	100	\$	9,954	\$	9,954	SCALABLE AND SUSTAINABLE WATER HARVESTING IN RURAL UGANDA
BIOLOGICAL AG ENG RSCH GEOF BOUDREAU, MARK A	GA COMMODITY COMM PEANUTS	100	\$	2,500	\$	2,500	APPLICATION OF WEATHER AND CLIMATE DATA FOR PEANUT MANAGEMENT
	MACTEC, INC.	100	\$	1,910	\$	1,910	AIR MONITORING FOR DRY DEPOSITION (CASTINET III)
	MACTEC, INC.	100	\$	8,590	\$	8,590	AIR MONITORING FOR DRY DEPOSITION
	MACTEC, INC.	100	\$	(1,717)	\$	(1,717)	(CASTINET III) AIR MONITORING FOR DRY DEPOSITION (CASTINET III)
	UNIVERSITY OF FLORIDA	50	\$	(31,176)	\$	(62,352)	REDUCING FORAGE PRODUCERS' DROUGHT VULNERABILITY IN THE SOUTHEASTERN USA
	UNIVERSITY OF FLORIDA	50	\$	31,176	\$	62,352	REDUCING FORAGE PRODUCERS' DROUGHT VULNERABILITY IN THE SOUTHEASTERN USA
	UNIVERSITY OF FLORIDA	50	\$	(31,176)	\$	(62,352)	REDUCING FORAGE PRODUCERS' DROUGHT VULNERABILITY IN THE SOUTHEASTERN USA
	UNIVERSITY OF FLORIDA	50	\$	29,688	\$	59,376	REDUCING FORAGE PRODUCERS' DROUGHT VULNERABILITY IN THE SOUTHEASTERN USA
	WESTERN MICHIGAN UNIVERSITY	50	\$	(21,271)	\$	(42,541)	SYNOPTIC WEATHER FORECASTING AND WEB- BASED INFORMATION DELIVERY SYSTEMS FOR MANAGING CROP DISEASE RISK IN MULTIPLE REGIONS OF THE U.S.
HOOGENBOOM, GERRIT	ROHN & HAAS COMPANY	50	\$	(9,223)	\$	(18,445)	STRESS ASSESSMENT WITH CROP SIMULATION MODELS
	ROHN & HAAS COMPANY	100	\$	(193,309)	\$	(193,309)	STRESS ASSESSMENT WITH CROP SIMULATION MODELS
PAZ, JOEL O	ROHN & HAAS COMPANY	50	\$	(9,223)	\$	(18,445)	STRESS ASSESSMENT WITH CROP SIMULATION MODELS
CENTER APPLIED GENETIC TECH GINGLE, ALAN R	<u>I-RI</u> IOWA STATE UNIVERSITY	29	\$	127,621	¢	440.072	COMPARATIVE EVOLUTIONARY GENOMICS OF
CENTER FOR FOOD SAFETY-GEOD		29	φ	127,021	φ	440,072	COTTON
ALALI, WALID QASIM	US DEPARTMENT OF AGRICULTURE	95	\$	261,250	\$	275,000	SALMONELLA CONCENTRATIONS, SEROTYPES AND DISTRIBUTION ON RAW POULTRY IN FIVE EMERGING MARKET COUNTRIES
BEUCHAT, LARRY R	UNIV OF CALIFORNIA/DAVIS	100	\$	78,846	\$	78,846	EVALUATION AND APPLICATION OF PRACTICES FOR CONTROLLING SALMONELLA IN NUTS AND NUT PRODUCTS
	VARIOUS-INCOME	100	\$	(9,263)			VARIOUS RESEARCH CFS BEUCHAT
	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$	300 9,263			VARIOUS RESEARCH CFS BEUCHAT COST SHARE FOR 2521RD319267 YASB FLAGGED O FOR OSP REVIEW OF EXCEPTIONS PRIME ACCT FEDERAL FLOW THROUGH
CANNON, JENNIFER L	UNIV OF CALIFORNIA/DAVIS	34	\$	48,569	\$	142,851	THE LIKELIHOOD OF CROSS-CONTAMINATION OF HEAD LETTUCE BY E. COLI 0157:H7, SALMONELLA AND NOROVIRUS DURING HAND HARVEST AND RECOMMENDATIONS FOR GLOVE SANITIZING AND USE
	US DEPARTMENT OF AGRICULTURE	15	\$	149,979	\$	999,861	ADVANCED PROCESSING TECHNOLOGIES AS MULTIPLE HURDLES TO INACTIVATE STEC AND VIRUSES DURING BEEF PROCESSING AND ON NON-INTACT BEEF PRODUCTS
	VARIOUS-INCOME	100	\$	1,200			VARIOUS
DOYLE, MICHAEL PATRICK	GA DEPT OF AGRICULTURE	50	\$	7,500	\$	15,000	CONTROL OF FOODBORNE PATHOGENS ON FRESH PRODUCE

	US DEPARTMENT OF AGRICULTURE	5	\$ 49,993	\$ 999,861	ADVANCED PROCESSING TECHNOLOGIES AS MULTIPLE HURDLES TO INACTIVATE STEC AND VIRUSES DURING BEEF PROCESSING AND ON NON-INTACT BEEF PRODUCTS
	US DEPARTMENT OF AGRICULTURE	5	\$ 13,750	\$ 275,000	SALMONELLA CONCENTRATIONS, SEROTYPES AND DISTRIBUTION ON RAW POULTRY IN FIVE EMERGING MARKET COUNTRIES
ERICKSON, MARILYN C	UNIV OF CALIFORNIA/DAVIS	33	\$ 47,141	\$ 142,851	THE LIKELIHOOD OF CROSS-CONTAMINATION OF HEAD LETTUCE BY E. COLI 0157:H7, SALMONELLA AND NOROVIRUS DURING HAND HARVEST AND RECOMMENDATIONS FOR GLOVE SANITIZING AND USE
ZHAO, TONG	GA DEPT OF AGRICULTURE	50	\$ 7,500	\$ 15,000	CONTROL OF FOODBORNE PATHOGENS ON
	US DEPARTMENT OF AGRICULTURE	10	\$ 99,986	\$ 999,861	FRESH PRODUCE ADVANCED PROCESSING TECHNOLOGIES AS MULTIPLE HURDLES TO INACTIVATE STEC AND VIRUSES DURING BEEF PROCESSING AND ON NON-INTACT BEEF PRODUCTS
CROP & SOIL SCIENCES GEORGE CARROW, ROBERT N	<u>A</u> TEXAS A&M RESEARCH FOUND	25	\$ 35,256	\$ 141,025	PLANT GENETICS AND GENOMICS TO IMPROVE DROUGHT AND SALINITY TOLERANCE FOR SUSTAINABLE TURFGRASS PRODUCTION IN THE SOUTHERN UNITED STATES
	TORO COMPANY	100	\$ 21,500	\$ 21,500	SENSOR-BASED TECHNOLOGY FOR TURFGRASS SYSTEMS: CONTINUATION 2010
	VARIOUS-NONGIFT	30	\$ 3,000	\$ 10,000	A NOVEL METHOD TO FACILITATE BIODETHATCHING USING FUNGAL LACCASES
CHEN, ZHENBANG	US DEPARTMENT OF AGRICULTURE	20	\$ 8,000	\$ 40,000	ENHANCEMENT OF SCAB RESISTANT WHEAT CULTIVARS ADAPTED TO THE SOUTHEAST
DAY, JAMES LADON	GA COMMODITY COMM SOYBEANS	50	\$ 7,500	\$ 15,000	IDENTIFYING SUPERIOR HIGH YIEDLING SOYBEAN VARIETIES ADATPED FOR NON- IRRIGATED PRODUCTION IN GEORGIA
HABTESELASSIE, MUSSIE YKE	AINATIONAL FOLIAGE FOUNDATION	50	\$ 6,000	\$ 12,000	ISOLATION AND CHARACTERIZATION OF VOLATILE ORGANIC COMPOUNDS (VOCS) METABOLIZING MICROORGANISMS FROM RHIZOSPHERE OF INDOOR FOLIAGE PLANTS
	UNIV OF CALIFORNIA/DAVIS	33	\$ 47,141	\$ 142,851	THE LIKELIHOOD OF CROSS-CONTAMINATION OF HEAD LETTUCE BY E. COLI 0157:H7, SALMONELLA AND NOROVIRUS DURING HAND HARVEST AND RECOMMENDATIONS FOR GLOVE SANITIZING AND USE
CROP & SOIL SCIENCES GEORGI HABTESELASSIE, MUSSIE YKE		100	\$ 107,436	\$ 107,436	FUNCTIONAL AND MOLECULAR DIVERSITY IN NITROGEN CYCLE ENZYMES UNDER CONTRASTING AGRICULTURAL MANAGEMENT SYSTEMS
HUANG, QINGGUO	US DEPARTMENT OF DEFENSE	80	\$ 119,996	\$ 149,995	REMEDIATION OF PERFLUOROALKYL CONTAMINATED AQUIFER USING AN IN-SITU TWO-LAYER BARRIER: LABORATORY BATCH AND COLUMN STUDY
	VARIOUS-NONGIFT	40	\$ 4,000	\$ 10,000	A NOVEL METHOD TO FACILITATE BIODETHATCHING USING FUNGAL LACCASES
JOHNSON, JERRY W	US DEPARTMENT OF AGRICULTURE	50	\$ 20,000	\$ 40,000	ENHANCEMENT OF SCAB RESISTANT WHEAT CULTIVARS ADAPTED TO THE SOUTHEAST
	US DEPARTMENT OF AGRICULTURE	50	\$ 14,625	\$ 29,250	SCREENING AND DEVELOPMENT OF WHEAT GERMPLASM WITH IMPROVED RESISTANCE TO STEM RUST
	VARIOUS-INCOME	100	\$ 5,000	\$ 5,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$ 5,000		VARIOUS JOHNSON
LECLERC, MONIQUE Y	NATIONAL SCIENCE FOUNDATION	80	\$ 34,092	\$ 42,615	PARTITIONING THE IMPACT OF ACCELERATED HYDROELECTRONIC DEVELOPMENT AND CLIMATE CHANGE ON THE LOWER MEKONG RIVER BASIN
LU, JUNHE	US DEPARTMENT OF DEFENSE	20	\$ 29,999	\$ 149,995	REMEDIATION OF PERFLUOROALKYL CONTAMINATED AQUIFER USING AN IN-SITU TWO-LAYER BARRIER: LABORATORY BATCH AND COLUMN STUDY
MCCULLOUGH, PATRICK E	VARIOUS-INCOME	100	\$ 6,500	\$ 6,500	GRIFFIN VAR TURF
, -	VARIOUS-INCOME	100	\$ 4,000		GRIFFIN VAR TURF
	VARIOUS-INCOME	100	\$ 4,500	4,500	GRIFFIN VAR TURF
	VARIOUS-INCOME	100	\$ 7,700	\$ 7,700	GRIFFIN VAR TURF

	WARRIOUS INCOME	100	¢.	7 700	Ф	7.700	CRIFFIN WAR THRE
	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$ \$	7,700 7,000	\$ \$		GRIFFIN VAR TURF GRIFFIN VAR TURF
	VARIOUS-INCOME	100	\$	19,000	\$,	GRIFFIN VAR TURF
	VARIOUS-INCOME	100	\$	4,000	\$	4,000	GRIFFIN VAR TURF
	VARIOUS-INCOME	100	\$	10,000	\$,	GRIFFIN VAR TURF
PIRES, LUCIANA BASSI	NATIONAL SCIENCE FOUNDATION	20	\$	8,523	\$	42,615	PARTITIONING THE IMPACT OF ACCELERATED
							HYDROELECTRONIC DEVELOPMENT AND CLIMATE CHANGE ON THE LOWER MEKONG RIVER BASIN
RAYMER, PAUL L	TEXAS A&M RESEARCH FOUND	25	\$	35,256	\$	141,025	PLANT GENETICS AND GENOMICS TO IMPROVE
							DROUGHT AND SALINITY TOLERANCE FOR SUSTAINABLE TURFGRASS PRODUCTION IN THE SOUTHERN UNITED STATES
							SOUTHERN UNITED STATES
	VARIOUS-INCOME	100	\$	1,200		,	VAR TURFGRASS RSCH
	VARIOUS-NONGIFT	30	\$	3,000	\$	10,000	A NOVEL METHOD TO FACILITATE BIODETHATCHING USING FUNGAL LACCASES
							BIODE THAT CHING USING FUNGAL LACCASES
WALTZ JR, FREDDIE CLINTON	TEXAS A&M RESEARCH FOUND	25	\$	35,256	\$	141,025	PLANT GENETICS AND GENOMICS TO IMPROVE
							DROUGHT AND SALINITY TOLERANCE FOR SUSTAINABLE TURFGRASS PRODUCTION IN THE SOUTHERN UNITED STATES
CROP & SOIL SCIENCES COASTAL							
BRANCH, WILLIAM D	GA COMMODITY COMM PEANUTS	100	\$	18,000	\$	18,000	THE GEORGIA PEANUT BREEDING PROGRAM
CHEE, PENG WAH	COTTON INCORPORATED	100	\$	45,000	\$	45,000	GOSSYPIUM MUSTELINUM AS A SOURCE OF NEW GENE COMBINATIONS FOR COTTON
	COTTON INCORPORATED	100	¢.	60,000	¢	60,000	IMPROVEMENT
	COTTON INCORPORATED	100	\$	60,000	\$	60,000	DEVELOPMENT OF DIAGNOSTIC MARKERS FOR ROOT-KNOT NEMATODE RESISTANT GENES IN
							COTTON
	COTTON INCORPORATED	100	\$	25,000	\$	25,000	ENHANCED ROOT KNOT NEMATODE
	GA COMMODITY COMM COTTON	100	\$	35,000	\$	35,000	EVALUATIONS BREEDING GEORGIA-ADAPTED COTTON
			Ť	22,222	•	,	GERMPLASM AND CULTIVARS WITH EMPHASIS ON ROOT-KNOT NEMATODE RESISTANCE
	GA COMMODITY COMM COTTON	100	\$	35,000	\$	35,000	DEVELOPMENT OF TRANSGENIC COTTON
							CULTIVARS ADAPTED TO GEORGIA
GREY, TIMOTHY LANE	GA COMMODITY COMM PEANUTS	7	\$	6,930	\$	99,000	ENVIRONMENTS CROPPING SYSTEMS RESEARCH FOR PEANUT
,							
	GA COMMODITY COMM SOYBEANS	100	\$	14,000	\$	14,000	EVALUATION OF CURRENT GEORGIA SOYBEAN CULTIVARS TO METRIBUZIN HERBICIDE: COMPARING FIELD TRIALS TO GROWTH CHAMBER BIOASSAY
	VARIOUS-INCOME	100	\$	7,000	\$	7,000	TO STUDY PEANUT QUALITY CONDUCTED BY
	VARIOUS-INCOME	100	\$	15,000	\$	15,000	DR. CRAIG S. KVIEN TO STUDY PEANUT QUALITY CONDUCTED BY
	VARIOUS-INCOME	100	\$	12,200	¢	12 200	DR. CRAIG S. KVIEN TO STUDY PEANUT QUALITY CONDUCTED BY
							DR. CRAIG S. KVIEN
HANNA, WAYNE W	SOUTH DAKOTA STATE UNIVERSITY	100	\$	20,000	\$	20,000	SUNGRANT INTIATIVE: SUNGRANT DOE FEEDSTOCK PARTNERSIP HERBACEOUS FEEDSTOCKS ENERGY CANE GROUP
RITCHIE, GLEN LORIN	GA COMMODITY COMM COTTON	100	\$	55,000	\$	55,000	IRRIGATION MANAGEMENT USING A PORTABLE
							HOOP HOUSE SYSTEM, AND IRRIGATION AND FERTILITY MANAGEMENT USING SENSING TECHNOLOGY
	VARIOUS-INCOME	100	\$	9,000	\$	9,000	VARIOUS INCOME
SCHWARTZ, BRIAN MATTHEW		25	\$	35,256			PLANT GENETICS AND GENOMICS TO IMPROVE
							DROUGHT AND SALINITY TOLERANCE FOR SUSTAINABLE TURFGRASS PRODUCTION IN THE SOUTHERN UNITED STATES
TUBBS, RONALD SCOTT	AUBURN UNIVERSITY	60	\$	26,030	\$	43,383	TRI-STATE JOINT PEANUT RESEARCH
	GA COMMODITY COMM COTTON	80	\$	14,320	\$	17,900	EVALUATION OF STARTER AND SIDEDRESS FERTILIZATION OF CORN WITH EFFICIENCY
	GA COMMODITY COMM COTTON	20	\$	3,000	\$	15.000	ENHANCER ADDITIVES COTTON RESPONSE TO DRIP IRRIGATION AND
	C. COMMODIT COMM COTTON	20	Ψ	5,000	Ψ	13,000	TILLAGE IN A SANDY COASTAL PLAIN SOIL
	GA COMMODITY COMM PEANUTS	70	\$	13,118	\$	18,740	FERTILIZATION, TILLAGE AND PHORATE INTERACTION ON THRIPS AND TSWV INCIDENCE IN EARLY PLANTED PEANUTS
	GA COMMODITY COMM PEANUTS	70	\$	2,100	\$	3,000	COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT
	GA COMMODITY COMM PEANUTS	5	\$	2,000	\$	40,000	FERTILIZATION AND NUTRIENT MANAGEMENT
							TRIALS IN PEANUTS

	GA COMMODITY COMM PEANUTS	30	\$ 15,000	\$ 50,000	INTEGRATED MANAGEMENT OF TOMATO SPOTTED WILT, LEAF SPOT, RUST, WHITE MOLD AND CBR IN PEANUT
CROP & SOIL SCIENCES COASTAL TUBBS, RONALD SCOTT	GA COMMODITY COMM PEANUTS	20	\$ 15,000	\$ 75,000	PEANUT RESPONSE TO AGRONOMIC
	GA COMMODITY COMM PEANUTS	80	\$ 79,200	\$ 99,000	MANAGEMENT CROPPING SYSTEMS RESEARCH FOR PEANUT
	GA COMMODITY COMM PEANUTS	65	\$ 12,480	\$ 19,200	FERTILIZATION, TILLAGE, AND PHORATE INTERACTION ON THRIPS AND TSWV
					INCIDENCE IN EARLY PLANTED PEANUTS
	VARIOUS-INCOME	100	\$ 1,000	\$ 1,000	GWC PNUT AWARD VARIOUS
	VARIOUS-INCOME	100	\$ 7,950	\$ 7,950	TUBBS VARIOUS
	VARIOUS-INCOME	100	\$ 7,950	\$ 7,950	TUBBS VARIOUS
Chon a con company con a reco	VARIOUS-INCOME	100	\$ 1,060	\$ 1,060	TUBBS VARIOUS
CROP & SOIL SCIENCES COLLEGE BOUTON, JOSEPH H	E GRASSLANZ TECHNOLOGY	100	\$ 27,500	\$ 27,500	COLLABORATIVE RESEARCH TO DEVELOP AND COMMERCIALIZE NEW WHITE CLOVER CULTIVARS FOR THE TALL FESCUE BELT AND COASTAL PLAIN IN THE SOUTHEASTERN UNITED STATES SCHEDULE 2
	GRASSLANZ TECHNOLOGY	100	\$ 5,500	\$ 5,500	COLLABORATIVE RESEARCH TO DEVELOP AND COMMERCIALIZE NEW WHITE CLOVER CULTIVARS FOR THE TALL FESCUE BELT AND COASTAL PLAIN IN THE SOUTHEASTERN UNITED STATES SCHEDULE 2
	GRASSLANZ TECHNOLOGY	100	\$ 11,000	\$ 11,000	COLLABORATIVE RESEARCH TO DEVELOP AND COMMERCIALIZE NEW WHITE CLOVER CULTIVARS FOR THE TALL FESCUE BELT AND COASTAL PLAIN IN THE SOUTHEASTERN UNITED STATES SCHEDULE 2
	GRASSLANZ TECHNOLOGY	100	\$ 5,500	\$ 5,500	COLLABORATIVE RESEARCH TO DEVELOP AND COMMERCIALIZE NEW WHITE CLOVER CULTIVARS FOR THE TALL FESCUE BELT AND COASTAL PLAIN IN THE SOUTHEASTERN UNITED STATES SCHEDULE 2
	GRASSLANZ TECHNOLOGY	100	\$ 5,500	\$ 5,500	COLLABORATIVE RESEARCH TO DEVELOP AND COMMERCIALIZE NEW WHITE CLOVER CULTIVARS FOR THE TALL FESCUE BELT AND COASTAL PLAIN IN THE SOUTHEASTERN UNITED STATES SCHEDULE 2
CABRERA, MIGUEL L	GA POWER COMPANY	35	\$ 121,678	\$ 347,651	FEASIBILITY ASSESSMENT AND FIELD TRIALS OF RECYCLING BIOMASS ASH TO TRADITIONAL CROP AND ENERGY PLANTATIONS
DEVOS, KATRIEN MARTHA	NATIONAL SCIENCE FOUNDATION	35	\$ 97,426	\$ 278,359	COLLABORATIVE RESEARCH: THE GENOME EFFECTS OF SELECTION FOR HERBICIDE
HANCOCK, DENNIS W	SOUTH DAKOTA STATE UNIVERSITY	100	\$ 28,000	\$ 28,000	RESISTANCE IN GREEN FOXTAIL BIOMASS FEEDSTOCK REGIONAL PARTNERSHIP
	UNIVERSITY OF FLORIDA	50	\$ (31,176)	\$ (62,352)	REDUCING FORAGE PRODUCERS' DROUGHT VULNERABILITY IN THE SOUTHEASTERN USA
	UNIVERSITY OF FLORIDA	50	\$ 31,176	\$ 62,352	REDUCING FORAGE PRODUCERS' DROUGHT VULNERABILITY IN THE SOUTHEASTERN USA
	UNIVERSITY OF FLORIDA	50	\$ (31,176)	\$ (62,352)	REDUCING FORAGE PRODUCERS' DROUGHT VULNERABILITY IN THE SOUTHEASTERN USA
	UNIVERSITY OF FLORIDA	50	\$ 29,688	\$ 59,376	REDUCING FORAGE PRODUCERS' DROUGHT VULNERABILITY IN THE SOUTHEASTERN USA
	US DEPARTMENT OF AGRICULTURE	15	\$ 84,018	\$ 560,117	CARBON DYNAMICS IN MANAGEMENT INTENSIVE GRAZING DAIRY SYSTEMS
HILL, NICHOLAS S	US DEPARTMENT OF AGRICULTURE	35	\$ 196,041		CARBON DYNAMICS IN MANAGEMENT INTENSIVE GRAZING DAIRY SYSTEMS
KARNOK, KEITH J	VARIOUS-INCOME	100	\$ 7,150	\$ 7,150	WETTING AGENT STUDY
	VARIOUS-INCOME	100	\$ 35	\$ 35	WETTING AGENT STUDY
	VARIOUS-INCOME	100	\$ 8,325	\$	WETTING AGENT STUDY
	VARIOUS-INCOME	100	\$ 11,325	\$	WETTING AGENT STUDY
	VARIOUS-INCOME	100	\$ 9,700	\$	WETTING AGENT STUDY
	VARIOUS-INCOME VARIOUS-INCOME	100	\$ (7,950)	,	WETTING AGENT STUDY
	VARIOUS-INCOME	100	\$ 3,000		WETTING AGENT STUDY
	VARIOUS-INCOME	100	\$ 3,000	\$	WETTING AGENT STUDY
	VARIOUS-INCOME	100	\$ 1,750	\$ 1,750	WETTING AGENT STUDY
PATERSON, ANDREW H	CONSORTIUM FOR PLANT BIOTECH R	100	\$ 90,000	\$ 90,000	A TILLING RESOURCE FOR COTTON

	CTR INTL MEJORAMIENTO MAIZ TRI	100	\$	(75,847)	\$	(75,847)	DISCOVERY AND DEVELOPMENT OF ALLELES CONTRIBUTING TO SORGHUM DROUGHT TOLERANCE
	CTR INTL MEJORAMIENTO MAIZ TRI	100	\$	9	\$	Q	PROGRAM INCOME WITH RC398-026
		100	\$	441			
	CTR INTL MEJORAMIENTO MAIZ TRI						PROGRAM INCOME WITH RC398-026
	CTR INTL MEJORAMIENTO MAIZ TRI	100	\$	(441)			PROGRAM INCOME WITH RC398-026
	CTR INTL MEJORAMIENTO MAIZ TRI	100	\$	181,344	\$	181,344	IMPROVING TROPICAL LEGUME PRODUCTIVITY FOR MARGINAL ENVIRONMENTS IN SUB- SAHARAN AFRICA
	INTNATL CONS SUGARCANE BIO-INT	100	\$	1,000	\$	1,000	PROJECT NO. 17 FOR THE INTEGRATION OF SUGARCANE RLPS, ESTS AND BACS INTO A 'GENE MAP', PRIORITIZING GENOMIC REGIONS
	IOWA STATE UNIVERSITY	71	\$	312,451	\$	440,072	OF ECONOMIC INTEREST COMPARATIVE EVOLUTIONARY GENOMICS OF COTTON
RADCLIFFE, DAVID E	TEXAS AGRILIFE EXTENSION SVC	23	\$	13,887	\$	60,379	PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM
THOMPSON, AARON	LAWRENCE BERKELEY NATL LAB	100	\$	37,401	\$	37,401	MODELING OF COUPLED DISSOLUTION, PRECIPITATION AND SORPTION IN CONTAMINATED HANFORD SEDIMENTS (MOD I)
	US DEPARTMENT OF AGRICULTURE	50	\$	280,059	\$	560,117	CARBON DYNAMICS IN MANAGEMENT INTENSIVE GRAZING DAIRY SYSTEMS
VENCILL, WILLIAM K	GA COMMODITY COMM COTTON	100	\$	5,000	\$	5,000	HERBICIDE STEWARDSHIP PROGRAMS FOR HERBICIDE- RESISTANT COTTON IN GEORGIA
	VARIOUS-INCOME	100	\$	2,500	\$	2,500	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	1,500	\$	1.500	VARIOUS INCOME
CTR APPLIED GEN TECH - COLLE			-	-,	-	-,	
BOERMA, HENRY ROGER	GA COMMODITY COMM SOYBEANS	100	\$	30,000	\$	30,000	RUST RESISTANT RR2Y SOYBEAN VARIETIES THAT PRODUCE SUPERIOR POULTRY MEAL
	SMITHBUCKLIN	100	\$	220,000	\$	220,000	NOVEL YIELD GENES FROM CULTIVATED AND WILD JAPANESE SOYBEAN: GENE CLONING AND
							INTROGRESSION INTO ELITE SOYBEAN BREEDING LINES (YEAR 1 OF 3)
	SOUTHERN SOYBEAN RESEARCH PROG	100	\$	52,000	\$	52,000	RUST RESISTANT ROUNDUP READY 2 YIELD SOYBEAN VARIETIES THAT PRODUCE SUPERIOR PROTEIN MEAL
	UNIVERSITY OF ILLINOIS	100	\$	168,867	\$	168,867	IDENTIFICATION AND UTILIZATION OF
	US DEPARTMENT OF AGRICULTURE	100	\$	154,915	\$	154,915	RESISTANCE TO SOYBEAN RUST BREEDING SOYBEANS WITH HIGH OLEIC ACID WITH BACK-CROSSING AND MARKER-ASSISTED
BRUMMER, EDWARD CHARLES	S SOUTH DAKOTA STATE UNIVERSITY	100	\$	22,000	\$	22,000	SELECTION REGIONAL BIOMASS FEEDSTOCK PARTNERSHIP- HERBACEOUS BIOENERGY CROP FIELD TRIALS
KNAPP, STEVEN J	INDIANA UNIVERSITY	50	\$	103,475	\$	206,949	COMPARATIVE GENOMICS OF PHENOTYPIC VARIATION IN THE COMPOSITAE
LAFAYETTE, PETER R	SMITHBUCKLIN	50	\$	185,807	\$	371,613	CENTER FOR SOYBEAN TISSUE CULTURE AND GENETIC ENGINEERING: ENGINEERING
PARROTT, WAYNE ALLEN	SMITHBUCKLIN	50	\$	185,807	\$	371.613	SOYBEAN FOR EFFECTIVE RESISTANCE TO SOYBEAN CYST NEMATODE CENTER FOR SOYBEAN TISSUE CULTURE AND
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,			GENETIC ENGINEERING: ENGINEERING SOYBEAN FOR EFFECTIVE RESISTANCE TO SOYBEAN CYST NEMATODE
	VIRGINIA POLYTECHNIC INSTITUTE	100	\$	135,870	\$	135,870	INTEGRATED MANAGEMENT OF OOMYCETE DISEASES OF SOYBEAN AND OTHER CROP
							PLANTS
ENTOMOLOGY RESEARCH COAST	<u>ral</u>						
DUTCHER, JAMES D	GA DEPT OF AGRICULTURE	100	\$	10,000	\$	10,000	PECAN APHID AND MITE CONTROL
	VARIOUS-INCOME	100	\$	5,000	\$	5,000	FLORIDA FOOD USE PROJECT
	VARIOUS-INCOME	100	\$	6,000	\$	6,000	FLORIDA FOOD USE PROJECT
	VARIOUS-INCOME	100	\$	11,000	\$		FLORIDA FOOD USE PROJECT
	VARIOUS-INCOME	100	\$	2,000	\$		FLORIDA FOOD USE PROJECT
	VARIOUS-INCOME VARIOUS-INCOME	100	\$	7,000	\$		FLORIDA FOOD USE PROJECT
	VARIOUS-INCOME VARIOUS-INCOME	100	\$	3,500	\$		
							FLORIDA FOOD USE PROJECT
HERBERT, JOHN J	GA COMMODITY COMM COTTON	50	\$	5,000	\$	10,000	STINK BUG DISTRIBUTION AND REPRODUCTIVE CAPACITY IN GEORGIA COTTON FARMSCAPES
MCPHERSON, ROBERT M	UOFGA FOUNDATION	100	\$	697	\$	697	UGA FOUNDATION SHEPPARD ENTOMOLOGY FOUNDATION
	VARIOUS-INCOME	100	\$	15,500	\$	15.500	RESEARCH ON SOYBEANS
	VARIOUS-INCOME	100	\$	9,000	\$		RESEARCH ON SOYBEANS
	VARIOUS-INCOME VARIOUS-INCOME	100	\$	2,000	\$		RESEARCH ON SOYBEANS
DH EV DAVID C							
RILEY, DAVID G	GA COMMODITY COMM PEANUTS	10	\$	8,000	3	80,000	VARIATION OF TSWV ISOLATES IN RESISTANT AND SUSCEPTIBLE PEANUT CULTIVARS AND ITS INFLUENCE ON DURABILITY OF RESISTANCE

	GA COMMODITY COMM VEGETABLES	30	\$	2,988			WHITEFLIES AND WHITEFLY-TRANSMITTED TOMATO YELLOW LEAF CURL VIRUS MANAGEMENT IN TOMATO
	US DEPARTMENT OF AGRICULTURE	3	\$	9,131			INTEGRATED PEST MANAGEMENT IN GEORGIA
	VARIOUS-INCOME	100	\$	48,000			VARIOUS INCOME
	VARIOUS-INCOME	100	\$	3,000			VARIOUS INCOME
	VARIOUS-INCOME	100	\$	5,000			VARIOUS INCOME
	VIDALIA ONION COMMITTEE	15	\$	2,357	\$	15,710	EVALUATION OF LATE SEASON, PREHARVEST FIELD TREATMENTS TOWARDS MINIMIZING POSTHARVEST LOSSES IN VIDALIA ONIONS
RUBERSON, JOHN R	GA COMMODITY COMM FOR PECANS	100	\$	5,400	\$	5,400	PECAN APHID RESEARCH-BIOLOGY AND CONTROL
	US DEPARTMENT OF AGRICULTURE	20	\$	64,402	\$	322,011	PRESERVATION OF GEORGIA COTTION FIBER
SRINIVASAN, RAJAGOPALBAB	GA COMMODITY COMM PEANUTS	10	\$	1,874	\$	18,740	FERTILIZATION, TILLAGE AND PHORATE INTERACTION ON THRIPS AND TSWV INCIDENCE IN EARLY PLANTED PEANUTS
	GA COMMODITY COMM PEANUTS	65	\$	4,550	\$	7,000	EVALUATION OF TOMATO SPOTTED WILT VIRUS (TSWV) RESISTANT AND SUSCEPTIBLE PEANUT GENOTYPES AGAINST THRIPS AND TSWV
	GA COMMODITY COMM PEANUTS	60	\$	48,000	\$	80,000	VARIATION OF TSWV ISOLATES IN RESISTANT AND SUSCEPTIBLE PEANUT CULTIVARS AND ITS INFLUENCE ON DURABILITY OF RESISTANCE
	GA COMMODITY COMM PEANUTS	15	\$	2,880	\$	19,200	FERTILIZATION, TILLAGE, AND PHORATE INTERACTION ON THRIPS AND TSWV INCIDENCE IN EARLY PLANTED PEANUTS
	GA COMMODITY COMM VEGETABLES	60	\$	5,976	\$,	WHITEFLIES AND WHITEFLY-TRANSMITTED TOMATO YELLOW LEAF CURL VIRUS MANAGEMENT IN TOMATO
	NORTH CAROLINA STATE UNIV	100	\$	25,000		25,000	TOMATO YELLOW LEAF CURL VIRUS: A RISING CONCERN IN SOUTHEASTERN U.S. AND MANAGEMENT OPTIONS
	VARIOUS-INCOME	100	\$	21,500	\$	21,500	VARIOUS ENTO
	VARIOUS-INCOME	100	\$	1,500	\$	1,500	VARIOUS ENTO
	VIDALIA ONION COMMITTEE	45	\$	7,070	\$	15,710	EVALUATION OF LATE SEASON, PREHARVEST FIELD TREATMENTS TOWARDS MINIMIZING POSTHARVEST LOSSES IN VIDALIA ONIONS
TOEWS, MICHAEL D	GA COMMODITY COMM COTTON	50	\$	6,250	\$	12,500	RAPID DETECTION OF DAMAGED COTTON BOLLS USING FLUORESCENCE
	GA COMMODITY COMM COTTON	50	\$	5,000	\$	10,000	STINK BUG DISTRIBUTION AND REPRODUCTIVE CAPACITY IN GEORGIA COTTON FARMSCAPES
	GA COMMODITY COMM FOR CORN	90	\$	18,000	\$	20,000	A NOVEL STRATEGY FOR REDUCING ALFATOXIN CONTAMINATION
	GA COMMODITY COMM PEANUTS	10	\$	1,874	\$	18,740	FERTILIZATION, TILLAGE AND PHORATE INTERACTION ON THRIPS AND TSWV INCIDENCE IN EARLY PLANTED PEANUTS
	GA COMMODITY COMM PEANUTS	7	\$	6,930	\$	99,000	CROPPING SYSTEMS RESEARCH FOR PEANUT
	GA COMMODITY COMM PEANUTS	15	\$	2,880	\$	19,200	FERTILIZATION, TILLAGE, AND PHORATE INTERACTION ON THRIPS AND TSWV INCIDENCE IN EARLY PLANTED PEANUTS
	US DEPARTMENT OF AGRICULTURE	60	\$	193,207	\$	322,011	PRESERVATION OF GEORGIA COTTION FIBER
	VARIOUS-INCOME	100	\$	16,675			VARIOUS RESEARCH GIFTS TO SUPPORT DR MICHAEL TOEWS PROJECTS
	VARIOUS-INCOME	100	\$	700			VARIOUS RESEARCH GIFTS TO SUPPORT DR MICHAEL TOEWS PROJECTS
ENTOMOLOGY RESEARCH COLL	VARIOUS-INCOME	100	\$	700	\$	700	VARIOUS RESEARCH GIFTS TO SUPPORT DR MICHAEL TOEWS PROJECTS
		100	\$	9,000	4	0.000	INTEGRATED MANAGEMENT OF SHORT-
ALL, JOHN N	GA COMMODITY COMM COTTON	100	Þ	9,000	Þ	9,000	INTEGRATED MANAGEMENT OF SHORT- HORNED GRASSHOPPERS AND STINK BUGS IN CONSERVATION TILLAGE COTTON USING COVER CROP, HERBICIDE BURN DOWN TIMING AND CHITIN SYNTHESIS INHIBITOR INSECTICIDES
	GA COMMODITY COMM FOR CORN	100	\$	14,000	\$	14,000	MULTIGENE (PYRAMIDED) OR SINGLE GENE BT TRANSGENIC CORN HYBRIDS: ARE THEY WORTH ADDED COST FOR INSECT MANAGEMENT IN GEORGIA
BATZER, DAROLD P	SOCIETY OF WETLANDS SCIENTIST	100	\$	18,920	\$	18,920	WETLANDS EDITOR IN CHIEF FINANCIAL PLAN 2009
BROWN, MARK R	NATIONAL INSTITUTES OF HEALTH	50	\$	120,622	\$	241,243	ENDOCRINOLOGY OF MOSQUITO REPRODUCTION

	UNIVERSITY OF ARIZONA	100	\$	51,108	\$	51,108	INSULIN, IGF AND INSULIN SIGNALING: EFFECTS ON ANOPHELES LIFESPAN AND IMMUNITY
CLARK, KEVIN D	NATIONAL INSTITUTES OF HEALTH	10	\$	2,437	\$	24,368	ENDOCRINOLOGY OF MOSQUITO REPRODUCTION
DELAPLANE, KEITH S	US DEPARTMENT OF AGRICULTURE	100	\$	1,000,000	\$	1,000,000	SUSTAINABLE SOLUTIONS TO PROBLEMS AFFECTING HEALTH OF MANAGED BEES
FORSCHLER, BRIAN T	US DEPARTMENT OF AGRICULTURE	100	\$	14,500	\$	14,500	DOES THE FORMOSAN TERMITE, AN INVASIVE SPECIES, ALTER FORESTS IN THE SOUTHEASTERN US?
MANUEL AND DAGWARD TWO MAN	VARIOUS-INCOME	100	\$	4,000		,	VARIOUS RESEARCH FORSCHLER
MAYER JR, RICHARD THOMAS NOBLET, RAYMOND	UNIVERSITY OF SOUTH FLORIDA	100 100	\$ \$	50,000 295,900			VARIOUS DEVELOPMENT OF THE SIMILIUM BLACK FLY
NOBELI, RATINONE	CHIVERSTIT OF SOUTH LONDA	100	Ψ	273,700	Ψ	273,700	TRAP FOR MONITORING AND CONTROL OF ONCHOCERCIASIS TRANSMISSION
	US DEPARTMENT OF AGRICULTURE	4	\$	12,175	\$	304,380	INTEGRATED PEST MANAGEMENT IN GEORGIA
	VARIOUS-INCOME	100	\$	1,000	\$	1,000	BLACK FLY-VECTOBAC INITIATIVE
	VARIOUS-INCOME	100	\$	1,000			BLACK FLY-VECTOBAC INITIATIVE
	VARIOUS-INCOME	100	\$	44,500			BLACK FLY-VECTOBAC INITIATIVE
	VARIOUS-INCOME	100	\$		\$		BLACK FLY-VECTOBAC INITIATIVE
OLIVED WEDDY M	VARIOUS-INCOME	100	\$	44,388			BLACK FLY-VECTOBAC INITIATIVE
OLIVER, KERRY M	NATIONAL SCIENCE FOUNDATION	100	\$	94,580	\$	94,580	FACTORS SHAPING THE MAINTENANCE OF VARIATION IN A SYMBIONT-MEDIATED HOST- ENEMY INTERACTION
ROSS, KENNETH G	NATIONAL SCIENCE FOUNDATION	100	\$	82,705	\$	82,705	COLLABORATIVE RESEARCH: SPECIATION AND EVOLUTION OF FIRE ANTS - AN INTEGRATED POPULATION GENETIC, PHYLOGENETIC AND ECOLOGICAL APPROACH
STRAND, MICHAEL R	NATIONAL INSTITUTES OF HEALTH	50	\$	120,622	\$	241,243	ENDOCRINOLOGY OF MOSQUITO REPRODUCTION
ENTOMOLOGY RESEARCH GEORG	<u>GIA</u>						
BRAMAN, SUSAN KRISTINE	CLEMSON UNIVERSITY	100	\$	20,000	\$	20,000	INTEGRATING MANAGEMENT OF SOFT SCALES
	GA DEPT OF AGRICULTURE	100	\$	40,000	\$	40,000	IN THE SOUTHERN LANDSCAPE INCREASING COMPETITIVENESS OF GEORGIA'S CUT FLOWER AND GREENHOUSE INDUSTRY-
	US DEPARTMENT OF AGRICULTURE	15	\$	1,350	\$	9,000	PHASE 2 TEAMWORK AND TECHNOLOGY DELIVER IPM STRATEGIES AND RESOURCES TO HOMEOWNERS BY EMPOWERING MASTER
	US DEPARTMENT OF AGRICULTURE	100	\$	39,000	\$	39,000	GARDENER VOLUNTEERS NATURAL ENEMIES OF CHINESE PRIVET, LIGUSTRUM SINENSE: HOST CHOICE, IMPACT
BUNTIN, GEORGE DAVID	GA COMMODITY COMM FOR CORN	100	\$	20,000	\$	20,000	AND HOST RECOGNITION NEW STACKED BT TRAITS FOR MANAGEMENT OF INSECT PESTS OF CORN IN GEORGIA
	GA COMMODITY COMM FOR CORN	100	\$	12,900	\$	12,900	CONTRIBUTION OF KERNEL-FEEDING INJURY BY STINK BUGS ON MYCOTOXIN
	GA COMMODITY COMM FOR CORN	100	\$	15,000	\$	15,000	CONTAMINATION IN PRE-HARVEST CORN NEW STACKED BT TRAITS FOR CONTROL LEPIDOPTERAN INSECT PESTS OF CORN
	GA COMMODITY COMM FOR CORN	10	\$	2,000	\$	20,000	A NOVEL STRATEGY FOR REDUCING ALFATOXIN CONTAMINATION
	PIONEER HI-BRED INATL	100	\$	17,000	\$	17,000	2010 UNIVERSITY PROTOCOL FOR EVALUATING EFFICACY OF HERCULEX I, YIELDGARD CORN BORER, AND BTI IXMIR162 DEPLOYED AGAINST CORN EARWORM, FALL ARMYWORM, AND OTHER SOUTHERN U.S. LEPIDOPTERA LARVAE
	SYNGENTA SEEDS INC	100	\$	9,730	\$	9,730	AGRISURE VIPTERA 3220 OPPORTUNISTIC LEPIDOPTERAN INFESTATION YIELD AND EFFICACY TRAITS
GARDNER, WAYNE A	VARIOUS-INCOME	100	\$	30,900	\$	30,900	INTEGRATED PEST MANAGEMENT
	VARIOUS-INCOME	100	\$	30,500	\$	30,500	INTEGRATED PEST MANAGEMENT
	VARIOUS-INCOME	100	\$	2,000	\$	2,000	INTEGRATED PEST MANAGEMENT
	VARIOUS-INCOME	100	\$	18,500	\$	18,500	INTEGRATED PEST MANAGEMENT
	VARIOUS-INCOME	100	\$	15,500	\$	15,500	INTEGRATED PEST MANAGEMENT
	VARIOUS-INCOME	100	\$	3,500		,	INTEGRATED PEST MANAGEMENT
	VARIOUS-INCOME	100	\$	23,300			INTEGRATED PEST MANAGEMENT
	VARIOUS-INCOME	100	\$	28,500		28,500	VARIOUS ENTO
	VARIOUS-INCOME	100	\$	4,000			VARIOUS ENTO
JENKINS, TRACIE M	EMORY UNIVERSITY	50	\$	26,200	\$	52,400	THE ADAPTIVE POTENTIAL OF AN INTRODUCED SYMBIOSIS: MEGACOPTA CRIBRARIA AND ITS BACTERIA

	GA DEPT OF AGRICULTURE	20	\$	3,800	\$	19,000	EVALUATION OF PEST POTENTIAL AND DEVELOPMENT OF MANAGEMENT STRATEGIES FOR THE INVASIVE PLATASPID, MEGACOPTA CRIBRARIA, IN GEORGIA
	GA DEPT OF AGRICULTURE	20	\$	3,800	\$	19,000	EVALUATION OF PEST POTENTIAL AND DEVELOPMENT OF MANAGEMENT STRATEGIES FOR THE INVASIVE PLATASPID, MEGACOPTA CRIBRARIA, IN GEORGIA
OETTING, RONALD D	UNIVERSITY OF FLORIDA	100	\$	10,000	\$	10,000	INTEGRATING STRATEGIES TO MANAGE THE 'Q' AND 'B' BIOTYPES OF BEMISIA TABACI ATTACKING ORNAMENTALS GROWN UNDER GREENHOUSE CONDITIONS
	UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA	100 100	\$ \$	2,000 13,636		,	GREENHOUSE TOMATO/THRIPS IPM AND RESISTANCE MANAGEMENT FOR
	UNIVERSIT I OF FLORIDA	100	Ф	13,030	Ф	13,030	WHITEFLIES ATTACKING ORNAMENTALS
FOOD SCI & TECHNOLOGY COLI							
AKOH, CASIMIR C	GA DEPT OF AGRICULTURE	25	\$	6,250	\$	25,000	PRODUCTION POTENTIAL AND NUTRACEUTICAL CONTENT OF GEORGIA POMEGRANATES
	MONSANTO	100	\$	56,851	\$	56,851	CONCENTRATION OF HIGH STEARIDONIC ACID SOYBEAN OIL
	VARIOUS-INCOME	100	\$	500			VARIOUS RSCH AKOH
FRANK, JOSEPH F	INTERNATIONAL LIFE SCI INST	50	\$	89,767	\$	179,534	INFLUENCE OF WATER MOBILITY ON PERSISTANCE OF SALMONELLA IN LOW MOISTURE FOODS
	VARIOUS-INCOME	100	\$	3,500	\$	3,500	VARIOUS INCOME
	VARIOUS-INCOME	100	\$		\$		VARIOUS INCOME
	VARIOUS-INCOME	100	\$	6,000	\$		VARIOUS INCOME
	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$ \$	3,300 2,000	\$ \$		VARIOUS INCOME VARIOUS INCOME
	VARIOUS-INCOME VARIOUS-INCOME	100	\$	3,200	\$		VARIOUS INCOME
	VARIOUS-INCOME	100	\$		\$,	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	7,500	\$	7,500	VARIOUS INCOME
MARTINO, KARINA G	GA DEPT OF AGRICULTURE	25	\$	6,250	\$	25,000	PRODUCTION POTENTIAL AND NUTRACEUTICAL CONTENT OF GEORGIA POMEGRANATES
MULLIGAN, JAKE H	INTERNATIONAL LIFE SCI INST	50	\$	89,767	\$	179,534	INFLUENCE OF WATER MOBILITY ON PERSISTANCE OF SALMONELLA IN LOW
	MARS INCORPORATED	100	\$	55,125	\$	55,125	MOISTURE FOODS CONTINOUS MONITORING OF PET FOOD EXTRUDENT
PEGG, RONALD	FROZEN FOOD FOUNDATION	100	\$	98,090	\$	98,090	STATUS OF KEY NUTRIENTS IN FROZEN VS NON-FROZEN FRUITS AND VEGETABLES
	GA COMMODITY COMM FOR PECANS	50	\$	5,266	\$	10,531	HYDROPHILIC AND LIPOPHILIC ANTIOXIDANT CAPACITIES OF GEORGIA PECANS
	NESTEC LTD	100	\$	220,000	\$	220,000	PREDICTIVE MODELING ON LIPID CHEMISTRY AND OXIDATIVE STABILITY
SHEWFELT, ROBERT L	GA COMMODITY COMM VEGETABLES	50	\$	9,750	\$	19,500	USE OF SUSTAINED ANTIMICROBIAL PACKAGING TECHNOLOGY TO IMPROVE THE SAFETY AND QUALITY OF VEGETABLES
	UNIVERSITY OF CALIFORNIA	30	\$	5,085	\$	16,949	EXTENSION OF APPROPRIATE POSTHARVEST TECHNOLOGY IN SUB-SAHARAN AFRICA: A POSTHARVEST AND TRAINING CENTER
WICKER, LOUISE FOOD SCI & TECHNOLOGY-GEO	PEPSICO INC RGIA	100	\$	107,144	\$	107,144	JUICE QUALITY
CHEN, JINRU	GA COMMODITY COMM PEANUTS	50	\$	3,750	\$	7,500	DEVELOPMENT OF A DRINKABLE, PEANUT- BASED SUPPLEMENT AND COMPARISON OF THE NUTRITIONAL AND MICROBIOLOGICAL QUALITIESPRODUCTS
	GA COMMODITY COMM VEGETABLES	50	\$	9,750	\$	19,500	USE OF SUSTAINED ANTIMICROBIAL PACKAGING TECHNOLOGY TO IMPROVE THE SAFETY AND QUALITY OF VEGETABLES
	GA DEPT OF AGRICULTURE	5	\$	1,750	\$	35,000	DEVELOP EFFICIENT DRYING TECHNOLOGIES AND INNOVATED VALUE-ADDED DRIED NATURAL PRODUCTS FROM RABBITEYE BLUEBERRIES-PART II
	UNIVERSITY OF CALIFORNIA	30	\$	5,085	\$	16,949	EXTENSION OF APPROPRIATE POSTHARVEST TECHNOLOGY IN SUB-SAHARAN AFRICA: A POSTHARVEST AND TRAINING CENTER
CHINNAN, MANJEET S	VARIOUS-INCOME GA DEPT OF AGRICULTURE	100 45	\$	8,000 15,750		,	VARIOUS FS GRIF CHEN DEVELOP EFFICIENT DRYING TECHNOLOGIES AND INNOVATED VALUE-ADDED DRIED NATURAL PRODUCTS FROM RABBITEYE BLUEBERRIES-PART II

	US AGENCY FOR INATL DEVEL	3	\$	90,000	\$	3,000,000	PEANUT COLLABORATIVE SUPPORT RESEARCH PROGRAM
HUNG, YEN-CON	GA COMMODITY COMM PEANUTS GA COMMODITY COMM PEANUTS	100 100	\$ \$	2,500 17,000	\$,	2010 HOT TOPICS ON PEANUTS PEANUT BISCUIT READY MIX AS A NUTRIENT
	GA DEPT OF AGRICULTURE	15	\$	5,250			DENSE DELIVERY FOOD DEVELOP EFFICIENT DRYING TECHNOLOGIES
							AND INNOVATED VALUE-ADDED DRIED NATURAL PRODUCTS FROM RABBITEYE
	US AGENCY FOR INATL DEVEL	2	\$	60,000	\$	3,000,000	BLUEBERRIES-PART II PEANUT COLLABORATIVE SUPPORT RESEARCH
	US DEPARTMENT OF AGRICULTURE	40	\$	399,944	\$	999,861	PROGRAM ADVANCED PROCESSING TECHNOLOGIES AS MULTIPLE HURDLES TO INACTIVATE STEC AND
							VIRUSES DURING BEEF PROCESSING AND ON NON-INTACT BEEF PRODUCTS
KERR, WILLIAM L	GA DEPT OF AGRICULTURE	15	\$	5,250	\$	35,000	DEVELOP EFFICIENT DRYING TECHNOLOGIES
							AND INNOVATED VALUE-ADDED DRIED NATURAL PRODUCTS FROM RABBITEYE BLUEBERRIES-PART II
PHILLIPS, ROBERT DIXON	GA COMMODITY COMM PEANUTS	50	\$	3,750	\$	7,500	DEVELOPMENT OF A DRINKABLE, PEANUT-BASED SUPPLEMENT AND COMPARISON OF THE
							NUTRITIONAL AND MICROBIOLOGICAL QUALITIESPRODUCTS
	GA DEPT OF AGRICULTURE	5	\$	1,750	\$	35,000	DEVELOP EFFICIENT DRYING TECHNOLOGIES AND INNOVATED VALUE-ADDED DRIED NATURAL PRODUCTS FROM RABBITEYE
	US AGENCY FOR INATL DEVEL	2	\$	60,000	\$	3.000.000	BLUEBERRIES-PART II PEANUT COLLABORATIVE SUPPORT RESEARCH
RESURRECCION, ANNA V A	GA DEPT OF AGRICULTURE	15	\$	5,250			PROGRAM DEVELOP EFFICIENT DRYING TECHNOLOGIES
			_	2,223	-	22,000	AND INNOVATED VALUE-ADDED DRIED NATURAL PRODUCTS FROM RABBITEYE
	US AGENCY FOR INATL DEVEL	3	\$	90,000	\$	3,000,000	BLUEBERRIES-PART II PEANUT COLLABORATIVE SUPPORT RESEARCH
	VARIOUS-INCOME	100	\$	3,850	\$	3,850	PROGRAM VARIOUS INCOME FOR DR. ANNA RESURRECCION'S PROGRAM THIS IS A
GENERAL EXPENSE COASTAL							DESCRECTIONARY ACCOUNT PER FORM
BROWN, STEVE L	US DEPARTMENT OF AGRICULTURE	16	\$	24,689	\$	154,306	MALIAN AND ETHIOPIAN BOURLAG FELLOWS PROGRAM
СНИ, УЕ	GA COMMODITY COMM PEANUTS	40	\$	4,000	\$	10,000	FUNCTIONAL ANALYSIS OF PEANUT CANDIDATE GENES FOR NEMATODE
CULBREATH, ALBERT K	PEANUT FOUNDATION	50	\$	5,000	¢	10,000	RESISTANCE USING A COMPOSITE PLANT TRANSFORMATION SYSTEM BUILDING A BRIDGE TO FUTURE PEANUT
CULBREATH, ALBERT K	FEANUT FOUNDATION	30	Ф	3,000	J)	10,000	SUBSTAINABLE PRODUCTIN: GENETIC MAP AND MARKER-ASSISTED BREEDING FOR
	PEANUT FOUNDATION	100	\$	15,000	\$	15,000	HEALTH HIGH OLEIC PEANUTS IDENTIFICATION OF MOLECULAR MARKERS
							ASSOCIATED W/ RESISTANCE TO TSWV AND LEAF SPOTS THROUGH GENETIC MAPPING AND SELECTION OF HIGH OLEIC CULTIVARS W/ H
GUO, BAOZHU	GA COMMODITY COMM FOR CORN	50	\$	10,000	\$	20,000	SUSTAINABLE DRY-LAND CORN PRODUCTION:
							IDENTIFICATION OF DROUGHT STRESS RESPONDING GENES AND BREEDING DROUGHT- TOLERANT CORN INBREDS AND HYBRIDS
	GA COMMODITY COMM FOR CORN	50	\$	10,000	\$	20,000	PYRAMIDING RESISTANCE GENESE TO
							ASPERGILLUS FLAVUS, AFLATOXIN CONTAMINATION AND EAR-FEEDING INSECTS
							IN CORN THOROUGH RECURRENT SELECTION AND BREEDING FOR RESISTANCE
	GA COMMODITY COMM FOR CORN	50	\$	11,620	\$	23,240	IDENTIFICATION OF DROUGHT STRESS RESPONDING GENES AND BREEDING DROUGHT-
							TOLERANT CORN INBRED LINES AND HYBRIDS FOR GEORGIA SUSTAINABLE DRY-LAND CORN
	GA COMMODITY COMM FOR CORN	50	\$	10,620	\$	21,240	PRODUCTION PYRAMIDING CORN RESISTANCE TO ASPERGILLUS FLAVUS, AFLATOXIN
							CONTAMINATION AND EAR-FEEDING INSECTS THROUGH RECURRENT SELECTION AND
	PEANUT FOUNDATION	50	\$	5,000	\$	10,000	BREEDING BUILDING A BRIDGE TO FUTURE PEANUT
					•		SUBSTAINABLE PRODUCTIN: GENETIC MAP AND MARKER-ASSISTED BREEDING FOR
							HEALTH HIGH OLEIC PEANUTS

KEMERAIT JR, ROBERT C	GA COMMODITY COMM FOR CORN	50	\$	10,000	\$	20,000	SUSTAINABLE DRY-LAND CORN PRODUCTION:
							IDENTIFICATION OF DROUGHT STRESS
							RESPONDING GENES AND BREEDING DROUGHT-
							TOLERANT CORN INBREDS AND HYBRIDS
	GA COMMODITY COMM FOR CORN	50	\$	10,000	\$	20,000	PYRAMIDING RESISTANCE GENESE TO
	GA COMMODITI COMMITOR CORN	30	Ф	10,000	φ	20,000	ASPERGILLUS FLAVUS, AFLATOXIN
							CONTAMINATION AND EAR-FEEDING INSECTS
							IN CORN THOROUGH RECURRENT SELECTION
							AND BREEDING FOR RESISTANCE
	GA COMMODITY COMM FOR CORN	50	\$	11,620	\$	23,240	IDENTIFICATION OF DROUGHT STRESS
							RESPONDING GENES AND BREEDING DROUGHT-
							TOLERANT CORN INBRED LINES AND HYBRIDS
							FOR GEORGIA SUSTAINABLE DRY-LAND CORN
							PRODUCTION
	GA COMMODITY COMM FOR CORN	50	\$	10,620	\$	21,240	PYRAMIDING CORN RESISTANCE TO
							ASPERGILLUS FLAVUS, AFLATOXIN CONTAMINATION AND EAR-FEEDING INSECTS
							THROUGH RECURRENT SELECTION AND
							BREEDING
KVIEN, CRAIG K	GA COMMODITY COMM PEANUTS	100	\$	12,000	\$	12,000	SENSING AND CONTROL SYSTEMS TO IMPROVE
11,121,1,01211011	orresimilatin committence	100	Ψ	12,000	Ψ	12,000	FARM MANAGEMENT
OZIAS-AKINS, PEGGY	GA COMMODITY COMM PEANUTS	60	\$	6,000	\$	10,000	FUNCTIONAL ANALYSIS OF PEANUT
							CANDIDATE GENES FOR NEMATODE
							RESISTANCE USING A COMPOSITE PLANT
							TRANSFORMATION SYSTEM
	PEANUT FOUNDATION	100	\$	15,000	\$	15,000	MUTAGENESIS OF PEANUT FOR FUNCTIONAL
							GENOMICS AND GENE TARGETING
	PEANUT FOUNDATION	100	\$	2,500	\$	2,500	GENOTYPING THE RIL POPULATION FOR
	US DEPARTMENT OF AGRICULTURE	100	\$	25,000	\$	25,000	FUTURE SEQUENCING APPLICATION OF MOLECULAR TECHNOLOGIES
	US DEPARTMENT OF AGRICULTURE	100	Ф	23,000	Þ	23,000	TO IMPROVE BREEDING EFFICIENCIES IN
							PEANUT AND WARM SEASON GRASSES
	US DEPARTMENT OF AGRICULTURE	100	\$	25,000	\$	25,000	APPLICATION OF MOLECULAR TECHNOLOGIES
							TO IMPROVE BREEDING EFFICIENCIES IN
							PEANUT AND WARM SEASON GRASSES
	WIDEGDAGG GA TECHNICAL COLLEGE	100	¢.	70.000	¢.	70.000	DIOGREPHOE TECHNIQUE ON CIDOL E OF GOLUTIA
	WIREGRASS GA TECHNICAL COLLEGE	100	\$	70,000	2	70,000	BIOSCIENCE TECHNOLOGY CIRCLE OF SOUTH GEORGIA A WORK READY REGION
							SUSTAINABILITY GRANT
REINHART, MAX ROLAND D	VARIOUS-INCOME	100	\$	32,354	\$	32.354	VARIOUS RESEACH
SUMNER, PAUL E	AGCO CORPORATION	50	\$	26,250			IMPROVING SPRAY TECHNOLOGY TO REDUCE
, ,				-,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	APPLIED PESTICIDE VOLUME AND ENHANCE
							PEST CONTROL
	GA DEPT OF ECONOMIC DEVELOPMNT	40	\$	24,600	\$	61,500	IMPROVING SPRAY TECHNOLOGY TO REDUCE
							APPLIED PESTICIDE VOLUME AND ENHANCE
							PEST CONTROL
WEST, JOE WILLIAMSON	US DEPARTMENT OF AGRICULTURE	100	\$	(3,285)			ACQUISITION OF GOODS AND SERVICES
	US DEPARTMENT OF AGRICULTURE	100	\$	2,595	\$		ACQUISITION OF GOODS AND SERVICES
	US DEPARTMENT OF AGRICULTURE	100	\$	9,000	\$		ACQUISITION OF GOODS AND SERVICES
	US DEPARTMENT OF AGRICULTURE	100	\$	755			ACQUISITION OF GOODS AND SERVICES ACQUISITION OF GOODS AND SERVICES
	US DEPARTMENT OF AGRICULTURE	100	\$	46,888	\$		
	US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100 100	\$ \$	9,378 9,378	\$		ACQUISITION OF GOODS AND SERVICES ACQUISITION OF GOODS AND SERVICES
	US DEPARTMENT OF AGRICULTURE	100	\$	46,888	\$,	ACQUISITION OF GOODS AND SERVICES
	US DEPARTMENT OF AGRICULTURE	100	\$	9,500	\$		ACQUISITION OF GOODS AND SERVICES
HORTICULTURE RESEARCH GEO		100	Ψ	7,500	Ψ	,,,,,,	
CZARNOTA, MARK ANDREW	VARIOUS-INCOME	100	\$	3,000	\$	3,000	VARIOUS RESEARCH CZARNOTA
NESMITH, D SCOTT	GA COMMODITY COMM BLUEBERRY	100	\$	7,500	\$		EVALUATION OF SOUTHERN HIGHBUSH
, ===							BLUEBERRY ADVANCED SELECTIONS FOR
							MECHANICAL HARVESTING FOR FRESH
							MARKET SALES
	SOUTHERN REGION SM FRUIT CONS	50	\$	2,500	\$	5,000	DEVELOPMENT AND EVALUATION OF A
							PORTABLE MECHANICAL SHAKER FOR
	COLITHEDN DECION OF EDITE CONS	10	¢	500	¢	5 000	BLUEBERRY THE CORRELATION OF FIRMNESS LOSS WITH
	SOUTHERN REGION SM FRUIT CONS	10	\$	500	Э	5,000	THE CORRELATION OF FIRMNESS LOSS WITH FLAVONOID GENE EXPRESSION AND PIGMENT
							SYNTHESIS IN RABBITEYE BLUEBERRIES
							(VACCINIUM ASHEI READE)
	VARIOUS-INCOME	100	\$	300	\$	300	VARIOUS INCOME
VAN IERSEL, MARC W	VARIOUS-INCOME	100	\$	10,000	\$	10,000	VARIOUS RSCH VAN IERSEL
	VARIOUS-INCOME	100	\$	2,500	\$	2,500	VARIOUS RSCH VAN IERSEL
	VARIOUS-INCOME	100	\$	3,000	\$	3,000	VARIOUS RSCH VAN IERSEL
	VARIOUS-INCOME	100	\$	20,000	\$		VARIOUS RSCH VAN IERSEL
	VARIOUS-INCOME	100	\$	3,000	\$		VARIOUS RSCH VAN IERSEL
	VARIOUS-INCOME	100	\$	2,500	\$	2,500	VARIOUS RSCH VAN IERSEL
HORTICULTURE RESEARCH COA	ASTAL						

CONNER, PATRICK JOHN	GA COMMODITY COMM FOR PECANS	50	\$	3,250	\$	6,500	DEVELOPMENT OF A PCR-BASED SCREENING TO IDENTIFY SCAB-RESISTANT PECAN GENOTYPES
	R STICAS DEL GUADALQUIVIR	100	\$	50,000	\$	50,000	EVALUATION AND DISTRIBUTION AGREEMENT
	SOUTHERN REGION SM FRUIT CONS	50	\$	2,500	\$	5,000	FOR STONEFRUIT SELECTIONS EVALUATION OF POST-HARVEST STORAGE POTENTIAL OF MUSCADINE CULTIVARS AND ADVANCED BREEDING LINES AND DEVELOPMENT OF NEW MUSCADINE
DIAZ PEREZ, JUAN CARLOS	GA COMMODITY COMM VEGETABLES	100	\$	8,000	\$	8,000	CULTIVARS IRRIGATION IN BELL PEPPER: EFFECTS ON WATER USE EFFICIENCY, SOIL BORNE DISEASES, FRUIT DISORDERS, FRUIT YIELD AND QUALITY, AND FRUIT STORABILITY
DIAZ-PEREZ, JUAN C	VARIOUS-INCOME	100	\$	10,500	\$	10,500	VARIOUS RESEARCH JUAN CARLOS DIAZ-PEREZ
	VARIOUS-INCOME	100	\$	10,500	\$	10,500	VARIOUS RESEARCH JUAN CARLOS DIAZ-PEREZ
	VARIOUS-INCOME	100	\$	10,000	\$	10,000	VARIOUS RESEARCH JUAN CARLOS DIAZ-PEREZ
MACLEAN, DANIEL D	GA COMMODITY COMM VEGETABLES	100	\$	6,500	\$	6,500	EVALUATION OF CLEARBLUE-104 AS AN ALTERNATIVE TO CHLORINE FOR THE SANITATION AND MAINTENANCE OF
	GA DEPT OF AGRICULTURE	25	\$	6,250	\$	25,000	POSTHARVEST QUALITY PRODUCTION POTENTIAL AND NUTRACEUTICAL CONTENT OF GEORGIA POMEGRANATES
	SOUTHERN REGION SM FRUIT CONS	90	\$	4,500	\$	5,000	THE CORRELATION OF FIRMNESS LOSS WITH FLAVONOID GENE EXPRESSION AND PIGMENT SYNTHESIS IN RABBITEYE BLUEBERRIES (VACCINIUM ASHEI READE)
	SOUTHERN REGION SM FRUIT CONS	50	\$	2,500	\$	5,000	EVALUATION OF POST-HARVEST STORAGE POTENTIAL OF MUSCADINE CULTIVARS AND ADVANCED BREEDING LINES AND DEVELOPMENT OF NEW MUSCADINE CULTIVARS
	UNIVERSITY OF CALIFORNIA	40	\$	6,780	\$	16,949	EXTENSION OF APPROPRIATE POSTHARVEST TECHNOLOGY IN SUB-SAHARAN AFRICA: A POSTHARVEST AND TRAINING CENTER
	UNIVERSITY OF FLORIDA	100	\$	8,990	\$	8,990	POSTHARVEST CONTROL OF MUSCADINE GRAPE FURGAL PATHOGENTS USING BIOSAVE 10LP
	US DEPARTMENT OF AGRICULTURE	18	\$	27,775	\$	154,306	MALIAN AND ETHIOPIAN BOURLAG FELLOWS PROGRAM
	VARIOUS-INCOME	100	\$	12,500	\$	12,500	TO TRACK EXPENDITURES FOR REIDSVILLE FACILITY FOR HORTICULTURE EXPENSES.
	VARIOUS-INCOME	100	\$	3,430			VAR RSCH
	VARIOUS-INCOME	100	\$	2,500		,	VAR RSCH
	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$ \$	2,400 2,000	\$ \$,	VAR RSCH VAR RSCH
	VIDALIA ONION COMMITTEE	25	\$	3,928	\$,	EVALUATION OF LATE SEASON, PREHARVEST FIELD TREATMENTS TOWARDS MINIMIZING POSTHARVEST LOSSES IN VIDALIA ONIONS
	VIDALIA ONION COMMITTEE	100	\$	4,580	\$	4,580	SULFUR DIOXIDE AND OZONE TREATMENTS FOR THE POSTHARVEST CONTROL OF STORAGE DISORDERS OF VIDALIA SWEET ONION
OZIAS-AKINS, PEGGY	GA COMMODITY COMM PEANUTS	100	\$	45,000	\$	45,000	GENETIC MAPPING AND MUTATION DISCOVERY FOR DISEASE RESISTANCE APPLICABLE INITIATIVES
HORTICULTURE RESEARCH COI							
ARMITAGE, ALLAN M	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$ \$	5,975 6,200		- /	VARIOUS INCOME VARIOUS INCOME
	VARIOUS-INCOME VARIOUS-INCOME	100	\$	7,000			VARIOUS INCOME VARIOUS INCOME
	VARIOUS-INCOME	100	\$	2,520			VARIOUS INCOME
BAILEY, DOUGLAS A BOYHAN, GEORGE E	VARIOUS-INCOME UNIVERSITY OF FLORIDA	100 100	\$	100 19,230			VARIOUS - BAILEY ENVIRONMENTAL & ECONOMIC COSTS OF TRANSITIONING TO ORGANIC PRODUCTION VIA A SOD-BASED ROTATION AND STRIP-TILLING IN THE SOUTHERN COASTAL PLAIN
CHAPPELL, MATTHEW R	UNIV OF MARYLAND/COLLEGE PARK	15	\$	63,706	\$	424,704	PRECISION IRRIGATION AND NUTRIENT MANAGEMENT FOR PRODUCTION NURSERY, GREENHOUSE AND GREEN ROOF SYSTEMS, USING WIRELESS SENSOR NETWORKS
KAYS, STANLEY J	RURAL DEVLPMNT ADMIN OF KOREA	100	\$	40,000	\$	40,000	EFFECTS INDOOR PLANTS ON REMOVAL AND EMISSION OF VOC (VOLATILE ORGANIC COMPOUNDS) IN AIR

MALLADI, ANISH	SOUTHERN REGION SM FRUIT CONS	50	\$	2,500	\$	5,000	DEVELOPMENT AND EVALUATION OF A
							PORTABLE MECHANICAL SHAKER FOR BLUEBERRY
RUTER, JOHN M	UNIV OF MARYLAND/COLLEGE PARK	25	\$	106,176	\$	424,704	PRECISION IRRIGATION AND NUTRIENT MANAGEMENT FOR PRODUCTION NURSERY, GREENHOUSE AND GREEN ROOF SYSTEMS, USING WIRELESS SENSOR NETWORKS
SPARKS, DARRELL	GA COMMODITY COMM FOR PECANS	100	\$	11,273	\$	11,273	ADVANCE TESTING OF PROMISING PECAN SELECTIONS
THOMAS, PAUL A	UNIV OF MARYLAND/COLLEGE PARK	15	\$	63,706	\$	424,704	PRECISION IRRIGATION AND NUTRIENT MANAGEMENT FOR PRODUCTION NURSERY, GREENHOUSE AND GREEN ROOF SYSTEMS, USING WIRELESS SENSOR NETWORKS
VAN IERSEL, MARC W	UNIV OF MARYLAND/COLLEGE PARK	45	\$	191,117	\$	424,704	PRECISION IRRIGATION AND NUTRIENT MANAGEMENT FOR PRODUCTION NURSERY, GREENHOUSE AND GREEN ROOF SYSTEMS, USING WIRELESS SENSOR NETWORKS
WETZSTEIN, HAZEL Y	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$ \$	20,000 20,000			VARIOUS INCOME VARIOUS INCOME
MOUNTAIN RSCH & ED CTR GEOI GARNER, JOSEPH C	RGIA ARCH FOUNDATION	100	\$	22,000	\$	22,000	GARNER SUPPORT FUND
	ARCH FOUNDATION	100	\$	22,000			GARNER SUPPORT FUND
MYCOTOXIN RESEARCH CTR CO. MARTINO, KARINA G	US DEPARTMENT OF AGRICULTURE	10	\$	99,986	\$	999,861	ADVANCED PROCESSING TECHNOLOGIES AS MULTIPLE HURDLES TO INACTIVATE STEC AND VIRUSES DURING BEEF PROCESSING AND ON NON-INTACT BEEF PRODUCTS
OFF OF GLOBAL PROGRAMS - RS							
GRIFFIN, GLORY P KANEMASU, EDWARD T	ARCH FOUNDATION FLORIDA A&M UNIVERSITY	100 100	\$ \$	19,016 22,290			DEAN'S DISCRETIONARY ARCH MEETING CONSUMER NEEDS FOR SAFE HIGH QUALITY FOOD PRODUCTS
	US DEPARTMENT OF AGRICULTURE	18	\$	27,775	\$	154,306	MALIAN AND ETHIOPIAN BOURLAG FELLOWS PROGRAM
WILLIAMS, JONATHAN H	US AGENCY FOR INATL DEVEL	80	\$	2,400,000	\$	3,000,000	PEANUT COLLABORATIVE SUPPORT RESEARCH PROGRAM
PLANT GENOME MAPPING LAB	DAVED COORGINATE	100	ф	105 750		125 750	SECURIVE THE SEVEN IS OF SOMEON
PATERSON, ANDREW H	BAYER CROPSCIENCE CONSORTIUM FOR PLANT BIOTECH R	100 100	\$ \$	126,750 120,000			SEQUENCING THE GENOME OF COTTON IMPROVED GENOMICS TOOLS AND RESOURCES FOR MISCANTHUS
	CONSORTIUM FOR PLANT BIOTECH R	100	\$	158,437			SEQUENCING THE GENOME OF COTTON
	COTTON INCORPORATED	100	\$	50,000	2	50,000	TOWARD AN EXOTIC NESTED ASSOCIATION MAPPING POPULATION SET FOR UPLAND COTTON
	GA COMMODITY COMM PEANUTS	100	\$	13,000	\$	13,000	LEVERAGING GENOMIC DATA AND TOOLS FROM BOTANICAL MODELS IN PEANUT IMPROVEMENT
	HEBREW UNIVERSITY OF JERUSALEM	100	\$	19,800	\$	19,800	ENHANCEMENT OF DROUGHT RESISTANCE IN SORGHUM UNDER ETHIOPIAN CONDITION
	HEBREW UNIVERSITY OF JERUSALEM	100	\$	2,200	\$	2,200	ENHANCEMENT OF DROUGHT RESISTANCE IN SORGHUM UNDER ETHIOPIAN CONDITION
	MENDEL BIOTECHNOLOGY INC	100	\$	202,694	\$	202,694	IMPROVED GENOMICS TOOLS AND RESOURCES FOR MISCANTHUS
	NATIONAL ACADEMY OF SCIENCES	100	\$	47,438		47,438	INTEGRATED GENETIC/PHYSICAL MAPPING OF GOSSYPIUM
	NATIONAL SCIENCE FOUNDATION TEXAS A&M UNIVERSITY	100 100	\$ \$	238,916 62,500			ADAPTING TO A DUPLICATED GENOME SUPPORT FOR MR. FAN ZHANG WHILE AT UGA
	UNITED SORGHUM CHECKOFF PROGRM	100	\$	48,100	\$	48,100	ASSOCIATION GENETICS OF SORGHUM
	UNIVERSITY OF TENNESSEE	100	\$	173,153	\$	173,153	DROUGHT TOLERANCE IDENTIFICATION OF MAI A GENE THAT PREVENTS FLOWERING OF BIOMASS CROPS
	US DEPARTMENT OF AGRICULTURE	100	\$	16,200	\$	16,200	ESTABLISHING A PEDIGREED SORGHUM MUTATION LIBRARY A COMMUNITY RESOURCES FOR SORGHUM IMPROVEMENT
PLANT PATHOLOGY RESEARCH BRANNEN, PHILLIP M	GA COMMODITY COMM BLUEBERRY	50	\$	2,500	\$	5,000	BLUEBERRY NECROTIC RING BLOTCH DISEASE: A NEW DISEASE OF SOUTHERN HIGHBUSH BLUEBERRIES
DEOM, CARL M	GA COMMODITY COMM BLUEBERRY	50	\$	2,500	\$	5,000	BLUEBERRY NECROTIC RING BLOTCH DISEASE: A NEW DISEASE OF SOUTHERN HIGHBUSH
	SOUTHERN REGION SM FRUIT CONS	50	\$	2,500	\$	5,000	BLUEBERRIES BLUEBERRY NECROTIC RING BLOTCH DISORDER: A NEW DISEASE OF SOUTHERN HIGHBUSH BLUEBERRIES

NOE, JAMES P	GA COMMODITY COMM BLUEBERRY	50	\$ 3,500	\$ 7,000	OCCURRENCE AND DAMAGE POTENTIAL OF PLANT-PARASITIC NEMATODES ASSOCIATED WITH BLUEBERRIES (VACCINIUM SPP.) IN
	SOUTHERN REGION SM FRUIT CONS	50	\$ 2,500	\$ 5,000	GEORGIA (YEAR 2) IDENTIFICATION AND MANAGEMENT OF BLUEBERRY (VACCINIUM SPP.) REPLANT DISEASE ASSOCIATED WITH RING NEMATODES (MESOCRICONEMA SPP.)
	VARIOUS-INCOME	100	\$ 3,000	\$ 3 000	VARIOUS RESEARCH
SCHERM, HARALD W	AMERICAN PHYTOPATHOLOGICAL SOC	100	\$ 1,500	\$	SPATIAL DISTRIBUTION OF BROWN ROT SYMPTOM TYPES AND FINE-SCALE GENETIC STRUCTURE OF POPULATIONS OF MONILINIA FRUCTICOLA IN STONE FRUIT ORCHARDS
	GA COMMODITY COMM BLUEBERRY	60	\$ 3,000	\$ 5,000	MATCHING FUNDS TO STUDY TRANSMISSION THROUGH VEGETATIVE PROPAGATION OF THREE NOVEL EMERGING DISEASES FO BLUEBERRY-YEAR 2
	GA DEPT OF AGRICULTURE	25	\$ 6,250	\$ 25,000	PRODUCTION POTENTIAL AND NUTRACEUTICAL CONTENT OF GEORGIA POMEGRANATES
	VARIOUS-INCOME	100	\$ 7,500	\$ 7,500	VARIOUS INCOME
	VARIOUS-INCOME	100	\$ 5,000		INDUSTRY MATCH FOR 299-380
	VARIOUS-INCOME	100	\$ 5,000	\$ 5,000	INDUSTRY MATCH FOR 299-380
SHERWOOD, JOHN L	US DEPARTMENT OF AGRICULTURE	100	\$ 19,054	\$ 19,054	ACQUISITION OF GOODS AND SERVICES
	US DEPARTMENT OF AGRICULTURE	100	\$ 8,800	\$ 8,800	ACQUISITION OF GOODS AND SERVICES
PLANT PATHOLOGY RESRCH GE	CORGIA				
BUCK, JAMES W	AMERICAN HEMEROCALLIS SOCIETY	100	\$ 3,000	\$ 3,000	DIPS, DRENCHES AND FOLIAR APPLICATIONS OF FUNGICIDES FOR MANAGEMENT OF DAYLILY RUST IN FIELD PAINTINGS
	RUTGERS UNIVERSITY	100	\$ 82,588	\$ 82,588	DETERMINING THE IMPACT OF REGISTERED AND NON REGISTERED FUNGICIDES OF UROMYCES TRANSVERSAILS, THE CASUAL AGENT OF GLADIOLUS RUST AND THEIR USE AS MITIGATION TOOLS IN COMBINATION WITH HOST PLANT RESISTAN
	US DEPARTMENT OF AGRICULTURE	30	\$ 12,000	\$ 40,000	ENHANCEMENT OF SCAB RESISTANT WHEAT CULTIVARS ADAPTED TO THE SOUTHEAST
	US DEPARTMENT OF AGRICULTURE	50	\$ 14,625	\$ 29,250	SCREENING AND DEVELOPMENT OF WHEAT GERMPLASM WITH IMPROVED RESISTANCE TO STEM RUST
	VARIOUS-INCOME	100	\$ 2,500	\$ 2,500	WHEAT RESEARCH
	VARIOUS-INCOME	100	\$ 600	\$ 600	WHEAT RESEARCH
BURPEE, LEON LOUIS	VARIOUS-INCOME	100	\$ 4,200	\$ 4,200	WHEAT RESEARCH
	VARIOUS-INCOME	100	\$ 3,500	\$ 3,500	WHEAT RESEARCH
	VARIOUS-INCOME	100	\$ 8,300	\$ 8,300	WHEAT RESEARCH
	VARIOUS-INCOME	100	\$ 9,000	\$ 9,000	WHEAT RESEARCH
	VARIOUS-INCOME	100	\$ 15,000	\$ 15,000	WHEAT RESEARCH
PLANT PATHOLOGY RSCH COAS					
BRENNEMAN, TIMOTHY B	GA COMMODITY COMM FOR PECANS	34	\$ 3,400	\$ 10,000	EPIDEMIOLOGY AND ALTERNATIVE MANAGEMENT PROGRAMS FOR PECAN ENTHRACNOSE AND OTHER DISEASES, INCLUDING SCAB
	GA COMMODITY COMM FOR PECANS	80	\$ 8,000	\$ 10,000	EPIDEMIOLOGY AND ALTERNATIVE MANAGEMENT PROGRAMS FOR PECAN ANTHRACNOSE AND OTHER DISEASES, INCLUDING SCAB
	GA COMMODITY COMM PEANUTS	50	\$ 2,500	\$ 5,000	EVALUATION OF DAY VERSUS NIGHT SPRAYS FOR OPTIMIZING PERFORMANCE AND INTERACTIONS OF FUNGICIDES AND HERBICIDES OF PEANUT
	GA COMMODITY COMM PEANUTS	80	\$ 5,600	\$ 7,000	OPTIMIZING PERFORMANCE OF AVAILABLE FUNGICIDES FOR CONTROL OF SOILBORNE DISEASES OF PEANUT
	VARIOUS-INCOME	100	\$ 22,000	\$ 22,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$ 13,000	\$ 13,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$ 31,700	\$ 31,700	VARIOUS INCOME
	VARIOUS-INCOME	100	\$ 17,000	17,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$ 17,000		VARIOUS INCOME
	VARIOUS-INCOME	100	\$ 12,000		VARIOUS INCOME
	VARIOUS-INCOME	100	\$ 7,000		VARIOUS INCOME
	VARIOUS-INCOME	100	\$ 10,000		VARIOUS INCOME
BROCK, JASON HUNTER	VARIOUS-INCOME GA COMMODITY COMM FOR PECANS	100 33	\$ 9,100 3,300		VARIOUS INCOME EPIDEMIOLOGY AND ALTERNATIVE MANAGEMENT PROGRAMS FOR PECAN ENTHRACNOSE AND OTHER DISEASES, INCLUDING SCAB

	GA COMMODITY COMM FOR PECANS	5	\$	500	\$	10,000	EPIDEMIOLOGY AND ALTERNATIVE MANAGEMENT PROGRAMS FOR PECAN ANTHRACNOSE AND OTHER DISEASES,
CSINOS, ALEXANDER S	GA COMMODITY COMM TOBACCO	100	\$	7,000	\$	7,000	INCLUDING SCAB EVALUATION OF TOBACCO NEMATICIDES FOR
	GA COMMODITY COMM TOBACCO	100	\$	16,000	\$	16,000	GEORGIA,2011 SEROLOGICAL EVALUATION OF TOMATO SPOTTED WILT VIRUS IN TOBACCO
	GA COMMODITY COMM TOBACCO	100	\$	8,500	\$	8,500	EVALUATION OF TOBACCO LINES FOR RESISTANCE TO TSWV IN GEORGIA, 2011
	US DEPARTMENT OF AGRICULTURE	20	\$	33,132	\$	165,659	ADVANCED TECHNOLOGIES FOR DETECTION AND MANAGEMENT OF PHYTOPHTHORA BLIGHT ON VEGETABLES
	VARIOUS-INCOME	100	\$	18,000			SUPPORT RESEARCH PROGRAMS
CULBREATH, ALBERT K	VARIOUS-INCOME GA COMMODITY COMM PEANUTS	100 35	\$ \$	10,000 2,450	\$ \$		SUPPORT RESEARCH PROGRAMS EVALUATION OF TOMATO SPOTTED WILT
COLDALITI, ILDERT K		30		2,130	Ψ	7,000	VIRUS (TSWV) RESISTANT AND SUSCEPTIBLE PEANUT GENOTYPES AGAINST THRIPS AND TSWV
	GA COMMODITY COMM PEANUTS	100	\$	4,000	\$	4,000	EFFECT OF IN-FURROW FOLIAR INSECTICIDE TREATMENTS ON TOMATO SPOTTED WILT AND YIELD IN NEW TSWV RESISTANT CULTIVARS AND BREEDING LINES
	GA COMMODITY COMM PEANUTS	100	\$	4,000	\$	4,000	ADAPTATION OF NEW FUNGICIDES AND APPLICATION STRATEGIES FOR CONTROL OF EARLY AND LATE LEAF SPOT OF PEANUT
	GA COMMODITY COMM PEANUTS	70	\$	35,000	\$	50,000	INTEGRATED MANAGEMENT OF TOMATO SPOTTED WILT, LEAF SPOT, RUST, WHITE MOLD AND CBR IN PEANUT
	GA COMMODITY COMM PEANUTS	15	\$	12,000	\$	80,000	VARIATION OF TSWV ISOLATES IN RESISTANT AND SUSCEPTIBLE PEANUT CULTIVARS AND ITS INFLUENCE ON DURABILITY OF RESISTANCE
	GA COMMODITY COMM PEANUTS	100	\$	4,000	\$	4,000	ADAPTATION OF NEW FUNGICIDES AND APPLICATION STRATEGIES FOR CONTROL OF EARLY AND LATE LEAF SPOT OF PEANUT
	GA COMMODITY COMM PEANUTS	100	\$	4,000	\$	4,000	EFFECT OF IN-FURROW, SEED AND FOLIAR INSECTICIDE TREATMENTS ON TOMATO SPOTTED WILT AND YIELD IN NEW TSWV RESISTANT CULTIVARS
	VARIOUS-INCOME	100	\$	20,000			VARIOUS INCOME
	VARIOUS-INCOME	100	\$	2,000	\$		VARIOUS INCOME
	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$ \$	3,000 2,000	\$ \$		VARIOUS INCOME VARIOUS INCOME
GITAITIS, RONALD D	VIDALIA ONION COMMITTEE	15	\$	2,357	\$		EVALUATION OF LATE SEASON, PREHARVEST
							FIELD TREATMENTS TOWARDS MINIMIZING POSTHARVEST LOSSES IN VIDALIA ONIONS
JI, PINGSHENG	GA COMMODITY COMM PEANUTS	6	\$	5,940	\$	99,000	CROPPING SYSTEMS RESEARCH FOR PEANUT
	GA COMMODITY COMM VEGETABLES	100	\$	7,500	\$	7,500	MANAGING PHYTOPHTHORE ROOT, CROWN AND FRUIT AND ROT BY ALTERNATE APPLICATION OF NEW FUNGICIDES FOR SOIL TREATMENT
	GA COMMODITY COMM VEGETABLES	100	\$	7,500	\$	7,500	EVALUATION OF CULTIVARS OF CUCURBIT CROPS FOR RESISTANCE AGAINST PHYTOPHTHORA CAPSICI IN GEORGIA
	UNIVERSITY OF FLORIDA	100	\$	(4,000)	\$	(4,000)	EVALUATION OF FUNGICIDES FOR CONTROL OF PHYTOPHTHORA BLIGHT AND SOUTHERN BLIGHT
	UNIVERSITY OF FLORIDA	100	\$	21,500	\$	21,500	BIOPESTICIDES FOR MANAGING PHYTOPHTHORA BLIGHT AND BACTERIAL WILT ON VEGETABLES
	UNIVERSITY OF FLORIDA	100	\$	20,500	\$	20,500	MANAGEMENT OF VEGETABLE DISEASES WITH FUNGICIDES
	US DEPARTMENT OF AGRICULTURE	60	\$	99,395	\$	165,659	ADVANCED TECHNOLOGIES FOR DETECTION AND MANAGEMENT OF PHYTOPHTHORA
	VARIOUS-INCOME	100	\$	2,000	\$	2,000	BLIGHT ON VEGETABLES VARIOUS INCOME
	VARIOUS-INCOME	100	\$	41,500		,	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	29,700	\$		VARIOUS INCOME
	VARIOUS-INCOME	100	\$	2,000	\$		VARIOUS INCOME
KEMERAIT JR, ROBERT C	VARIOUS-INCOME GA COMMODITY COMM PEANUTS	100 15	\$	1,000 12,000	\$		VARIOUS INCOME VARIATION OF TSWV ISOLATES IN RESISTANT AND SUSCEPTIBLE PEANUT CULTIVARS AND ITS INFLUENCE ON DURABILITY OF RESISTANCE

LANGSTON JR, DAVID B	US DEPARTMENT OF AGRICULTURE	20	\$	33,132	\$	165,659	ADVANCED TECHNOLOGIES FOR DETECTION AND MANAGEMENT OF PHYTOPHTHORA
STEVENSON, KATHERINE L	GA COMMODITY COMM COTTON	100	\$	18,000	\$	18,000	BLIGHT ON VEGETABLES EFFECT OF SOIL TEXTURE ON THE DAMAGE CAUSED TO COTTON BY RENIFORM
	GA COMMODITY COMM COTTON	100	\$	9,000	\$	9,000	NEMATODES EFFECT OF SOIL TEXTURE ON TEH DAMAGE CAUSED TO COTTON BY RENIFORM
	GA COMMODITY COMM FOR PECANS	50	\$	3,250	\$	6,500	NEMATODES DEVELOPMENT OF A PCR-BASED SCREENING TO IDENTIFY SCAB-RESISTANT PECAN GENOTYPES
POULTRY SCIENCE RSCH COLLE BATAL, AMY BETH	GE VARIOUS-INCOME	100	\$	375	\$	375	VARIOUS RESEARCH GIFTS - MAY INCLUDE ENTERTAINMENT BUT NOT ALCHOHOL
	VARIOUS-INCOME	100	\$	300	\$	300	VARIOUS RESEARCH GIFTS - MAY INCLUDE ENTERTAINMENT BUT NOT ALCHOHOL
BECKSTEAD, ROBERT BYRON	US POULTRY & EGG ASSOCIATION	50	\$	31,329	\$	62,657	BLACKHEAD DISEASE (HISTOMONIASIS): REDUCING LOSSES THROUGH MOLECULAR TRACKING AND IMMUNIZATION
DALE, NICHOLAS M	UNIVERSITY OF ARKANSAS	100	\$	317,166	\$	317,166	DEVELOPMENT OF ANIMAL FEED STUFFS FROM
DAVIS, ADAM J	VARIOUS-INCOME	100	\$	10,048	\$	10,048	THE BIO-FUEL INDUSTSTRY VARIOUS RESEARCH GIFTS FOR DR. ADAM DAVIS AND DR. BRIAN FAIRCHILD
	VARIOUS-INCOME	100	\$	19,100	\$	19,100	VARIOUS RESEARCH GIFTS FOR DR. ADAM DAVIS AND DR. BRIAN FAIRCHILD
	VARIOUS-INCOME	100	\$	11,902	\$	11,902	VARIOUS RESEARCH GIFTS FOR DR. ADAM DAVIS AND DR. BRIAN FAIRCHILD
	VARIOUS-INCOME	100	\$	22,551	\$	22,551	VARIOUS RESEARCH GIFTS FOR DR. ADAM DAVIS AND DR. BRIAN FAIRCHILD
LACY, MICHAEL P	COLORADO STATE UNIVERSITY	100	\$	112,500	\$	112,500	ADAPTING POULTRY PRODUCTION SYSTEMS TO CLIMATE CHANGE IN MALI
	US DEPARTMENT OF AGRICULTURE	100	\$	10,232	\$	10 232	ANIMAL HEALTH FY 2010
	US DEPARTMENT OF AGRICULTURE	100	\$	4,469	\$		ANIMAL HEALTH AND DISEASE RESEARCH
MCDOUGALD, LARRY R	US POULTRY & EGG ASSOCIATION	50	\$	31,329	\$		BLACKHEAD DISEASE (HISTOMONIASIS):
MeDocomed, Emart R			·	,			REDUCING LOSSES THROUGH MOLECULAR TRACKING AND IMMUNIZATION
	VARIOUS-INCOME	100	\$	1,000	\$	1,000	RESEARCH ON MICROBIOLOGY OF HARD COOKED EGGS
	VARIOUS-INCOME	100	\$	3,000	\$	3,000	RESEARCH ON MICROBIOLOGY OF HARD COOKED EGGS
	VARIOUS-INCOME	100	\$	10,000	\$	10,000	VARIOUS RESEARCH FOR DR. LARRY MCDOUGALD
	VARIOUS-INCOME	100	\$	3,000	\$	3,000	VARIOUS RESEARCH FOR DR. LARRY MCDOUGALD
NAVARA, KRISTEN JEAN	PFIZER ANIMAL HEALTH	100	\$	517,025	\$	517,025	MECHANISMS OF CORTICOSTERONE ACTION ON SEX RATIOS IN CHICKENS
RUSSELL, SCOTT M	VARIOUS-INCOME	100	\$	764	\$	764	VARIOUS INCOME
,	VARIOUS-INCOME	100	\$		\$		VARIOUS INCOME
	VARIOUS-INCOME	100	\$	40	\$	40	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	6,876	\$	6,876	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	3,028	\$	3,028	VARIOUS INCOME
STRIPLING IRRG RSCH PK-COAST	<u>ral</u>						
PERRY, CALVIN DEVON	COTTON INCORPORATED	50	\$	17,703	\$	35,405	PERFORMANCE EVALUATION OF SOIL MOISTURE SENSORS FOR OPTIMAL COTTON PRUDUCTION
	GA COMMODITY COMM COTTON	30	\$	4,500	\$	15,000	COTTON RESPONSE TO DRIP IRRIGATION AND TILLAGE IN A SANDY COASTAL PLAIN SOIL
	GA COMMODITY COMM FOR CORN	25	\$	6,175	\$	24,700	EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS
	GA COMMODITY COMM VEGETABLES	30	\$	2,730	\$	9,100	SWEET CORN IRRIGATION SCHEDULING APPLIED RESEARCH PROJECT
COLL OF AGRIC & ENV SCI - GEN							
AG - DEAN & DIRECTORS OFFICE							
ANGLE, JAY SCOTT	ARCH FOUNDATION	100	\$	10,987			CAES SUPPORT FUND
	ARCH FOUNDATION	100	\$	4,000	\$		CAES SUPPORT FUND
	ARCH FOUNDATION	100	\$	2,571	\$		JAB GRAD ASSISTANTSHIP
	ARCH FOUNDATION	100	\$	3,000	\$		GA POWER PROFESSORSHIP
	ARCH FOUNDATION	100	\$	3,000	\$		GA POWER PROFESSORSHIP
	ARCH FOUNDATION	100	\$	4,000	\$		GA POWER PROFESSORSHIP
EASON MADOUS A	ARCH FOUNDATION	100	\$	3,000 5.248	\$,	GA POWER PROFESSORSHIP
EASON, MARCUS A	ARCH FOUNDATION	100 100	\$ \$	5,348	\$,	SWD EXTENSION INTERN CAES BUSINESS OFFICE
	ARCH FOUNDATION	100	\$	52,213	\$		CAES BUSINESS OFFICE CAES BUSINESS OFFICE
PROFFER, TEDDY	ARCH FOUNDATION UOFGA FOUNDATION	100	\$	600 3,571			UGA FOUNDATION D W BROOKS AG FUND
	COLONIONATION	100	φ	1 / د,د	φ	11 د,د	30R3230 7732300
AG. LEAD, EDUC & COMM	LIMIN/EDGITY OF ELODIDA	20	dr	16.075	dr.	50.050	TEACHING LOCALLY ENGACING CLOPALLY
DUNCAN, DENNIS W	UNIVERSITY OF FLORIDA	30	\$	16,875	\$	56,250	TEACHING LOCALLY, ENGAGING GLOBALLY: ENHANCING THE UNDERGRADUATE CURRICULUM

NAVARRO, MARIA	UNIVERSITY OF FLORIDA	70	\$	39,375	\$	56,250	TEACHING LOCALLY, ENGAGING GLOBALLY: ENHANCING THE UNDERGRADUATE CURRICULUM
ANIMAL AND DAIRY SCIENCE							CORRICULUM
AZAIN, MICHAEL J	VARIOUS-INCOME	100	\$	15,000	\$	15,000	VARIOUS RESEARCH GIFTS
ADAIN, MICHAEL 3	VARIOUS-INCOME	100	\$	2,838	\$		VARIOUS RESEARCH GIFTS
	VARIOUS-INCOME	100	\$	9,500	\$,	VARIOUS RESEARCH GIFTS
	VARIOUS-INCOME	100	\$	2,838	\$,	VARIOUS RESEARCH GIFTS
	VARIOUS-INCOME	100	\$	29,000	\$		VARIOUS RESEARCH GIFTS
NICKERSON, STEPHEN C	VARIOUS-INCOME	100	\$	-	\$		VARIOUS RESEARCH GIFTS FOR SUPPORT OF
WERERSON, STEFFIEW	VARIOUS-INCOME	100	Ψ	020	Ψ	020	GIFT MEAT JUDGING PROGRAM.
	VARIOUS-INCOME	100	\$	15,000	\$	15,000	VARIOUS RESEARCH GIFTS FOR SUPPORT OF
				,			GIFT MEAT JUDGING PROGRAM.
	VARIOUS-INCOME	100	\$	1,000	\$	1,000	VARIOUS RESEARCH GIFTS FOR SUPPORT OF
							GIFT MEAT JUDGING PROGRAM.
	VARIOUS-INCOME	100	\$	5,000	\$	5,000	VARIOUS RESEARCH GIFTS FOR SUPPORT OF
							GIFT MEAT JUDGING PROGRAM.
ASSOC DEANS OFF ACADEMIC AI							
BERTRAND, JEAN A	US DEPARTMENT OF AGRICULTURE	100	\$	60	\$	60	WORKSHOP ACCOUNT TO GO WITH ACCOUNT
							2521RC710030
	US DEPARTMENT OF AGRICULTURE	100	\$	330	\$	330	WORKSHOP ACCOUNT TO GO WITH ACCOUNT
	HIG DED A DEMENTE OF A CONCLUSIONE	100	d.	00	ф	00	2521RC710030
	US DEPARTMENT OF AGRICULTURE	100	\$	90	Э	90	WORKSHOP ACCOUNT TO GO WITH ACCOUNT
BIOLOGICAL AGRICUL ENGINEE	DINC						2521RC710030
	UOFGA FOUNDATION	100	\$	5,000	\$	5,000	PVF HAMRITA
HAMRITA, TAKOI K						,	RENEWABLE ENERGY-POWERED BULK MILK
KISAALITA, WILLIAM S	US ENVIRONMENTAL PROTECTN AGCY	100	\$	10,000	\$	10,000	
							COOLING FOR SMALLHOLDER DAIRY FARMERS
THOMPSON, SIDNEY A	JACKSON COUNTY SCHOOL SYSTEM	25	\$	16,433	\$	65 730	PROJECT CATAPULT TEAMS - CONNECTING
THOMISON, SIDNET A	JACKSON COUNT SCHOOL STSTEM	23	Ψ	10,433	Ψ	05,750	AND ALIGNING TEACHING, ASSESSMENT, AND
							PROJECT-BASED UNDERSTANDING FOR
							LEARNERS IN THE TWENTY-FIRST CENTURY:
							TEACHERS EMPOWERING ALL MATH AND
							SCIENCE STUDENTS
THREADGILL, ERNEST DALE	GA DEPT OF NATURAL RESOURCES	23	\$	23,000	\$	100.000	AGRICULTURAL POLLUTION PREVENTION
TIRE ID GILL, ERITED I DILLE	GITBERT OF THITTERNED RESOURCES	25	Ψ	25,000	Ψ	100,000	PROGRAM
	UOFGA FOUNDATION	100	\$	(2,065)	\$	(2,065)	UGA FOUNDATION LOWRY H GILLESPIE JR
				(, ,		() /	ENGINEERING ENDOWMENT 50S4981 AND
							40S4980
CROP & SOIL SCIENCES							
BERTSCH, PAUL M	US DEPARTMENT OF ENERGY	100	\$	15,729	\$	15,729	SREL PROGRAM INCOME ACCOUNT
•	US DEPARTMENT OF ENERGY	100	\$	20,707	\$	20,707	SREL PROGRAM INCOME ACCOUNT
	US DEPARTMENT OF ENERGY	100	\$	34,571	\$		SREL PROGRAM INCOME ACCOUNT
	US DEPARTMENT OF ENERGY	100	\$	23,235	\$		SREL PROGRAM INCOME ACCOUNT
	US DEPARTMENT OF ENERGY	100	\$	27,511	\$		SREL PROGRAM INCOME ACCOUNT
	US DEPARTMENT OF ENERGY	100	\$		\$		SREL PROGRAM INCOME ACCOUNT
	US DEPARTMENT OF ENERGY	100	\$	9,057	\$		SREL PROGRAM INCOME ACCOUNT
	US DEPARTMENT OF ENERGY	100	\$	41,971	\$,	SREL PROGRAM INCOME ACCOUNT
	US DEPARTMENT OF ENERGY	100	\$	21,514	\$,,	SREL PROGRAM INCOME ACCOUNT
	US DEPARTMENT OF ENERGY	100	\$	-	\$		SREL PROGRAM INCOME ACCOUNT
	US DEPARTMENT OF ENERGY	100	\$	40,878	\$		SREL PROGRAM INCOME ACCOUNT
DOEDMA HENDY DOCED				,			
BOERMA, HENRY ROGER	US DEPARTMENT OF AGRICULTURE	100	\$	73,234	Э	13,234	IDENTIFICATION AND UTILIZATION OF EXOTIC GERMPLASM TO IMPROVE SOYBEAN
							PRODUCTIVITY AMND NO. 2
PRIMMED EDWARD CHARLE	S SAMUEL ROBERTS NOBLE FDN	100	\$	32,580	¢	22.580	EVALUATION OF NOBLE BREEDING LINES OF
BRUMMER, EDWARD CHARLE	SAMUEL ROBERTS NOBLE TON	100	φ	32,360	φ	32,360	ALUMINUM TOLERANT ALFALFA AND
							SWITCHGRASS (SCHEDULE 5)
	UT-BATTELLE LLC	4	\$	10,000	\$	250,000	BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	4	\$	22,000			BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	4	\$	6,000			BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	4	\$	40,000			BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	4	\$	20,000			BIOENERGY SCIENCE CENTER (BESC)
	VARIOUS-INCOME	100	\$	2,500			VARIOUS RESEARCH GIFTS FOR DR. BRUMMER
	VARIOUS-INCOME	100	Ф	2,300	Ф	2,300	VARIOUS RESEARCH GIFTS FOR DR. BRUMINIER
	VARIOUS-INCOME	100	\$	2,500	\$	2.500	VARIOUS RESEARCH GIFTS FOR DR. BRUMMER
	VIIIIOOD IIVOONE	100	Ψ	2,500	Ψ	2,500	VINIOUS RESERVENT ON 15 FOR BR. BROWNER
DEVOS, KATRIEN MARTHA	UT-BATTELLE LLC	6	\$	15,000	\$	250,000	BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	6	\$	33,000			BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	6	\$	9,000			BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	6	\$	60,000			BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	6	\$		\$		BIOENERGY SCIENCE CENTER (BESC)
HILL, NICHOLAS S	NEW ZEALAND DAIRY SYS MGMT LLC	100	\$	58,520			ECONOMIC ASSESSMENT OF GRAZING DAIRIES
mill, monorad a	DELETED DINKT STS MONT ELC	100	Ψ	50,520	Ψ	30,320	IN GEORGIA
KNAPP, STEVEN J	GENERATION CHALLENGE PROGRAMME	100	\$	123	\$	123	INTEREST ACCOUNT TO 2521RC371171
PARROTT, WAYNE ALLEN		2	\$	5,000			BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC				Ψ	_50,000	
	UT-BATTELLE LLC UT-BATTELLE LLC				\$	550 000	
	UT-BATTELLE LLC	2	\$	11,000			BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC UT-BATTELLE LLC	2 2	\$ \$	11,000 3,000	\$	150,000	BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	2	\$	11,000	\$	150,000 1,000,000	BIOENERGY SCIENCE CENTER (BESC)

ENTOMOLOGY							
ADANG, MICHAEL J	NATIONAL INSTITUTES OF HEALTH	5	\$	18,185	\$	363,700	ELECTRONICS CONSOLES FOR BIOMOLECULAR NMR
ALL, JOHN N	GA COMMODITY COMM SOYBEANS	100	\$	24,500	\$	24,500	KUDZU BUG, A NEW INVASIVE SOYBEAN PEST IN GEORGIA: DEVELOPING SOYBEAN RESISTANCE COMPATIBLE WITH RESISTANCE TO INDIGENOUS PESTS
	VARIOUS-INCOME	100	\$	11,500	\$	11.500	VARIOUS INCOME
	VARIOUS-INCOME	100	\$,	\$		VARIOUS INCOME
	VARIOUS-INCOME	100	\$	4,500	\$	4,500	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	30,500	\$	30,500	VARIOUS INCOME
BROWN, MARK R	NATIONAL INSTITUTES OF HEALTH	80	\$	19,494	\$	24,368	ENDOCRINOLOGY OF MOSQUITO REPRODUCTION
MCHUGH, JOSEPH V	LOUISIANA STATE UNIVERSITY	100	\$	(8,442)	\$	(8,442)	BEETLES AND THEIR YEAST ASSOCIATES FROM BASIDIOCARP HABITATS (NSF)
NOBLET, RAYMOND	UOFGA FOUNDATION	100	\$	15,811		15,811	MYRON SCHAER HONEY BEE FUND
	UOFGA FOUNDATION	100	\$	12,472			STRAND RESEARCH FUND
	VARIOUS-INCOME	100	\$	100			VARIOUS INCOME
STRAND, MICHAEL R	NATIONAL INSTITUTES OF HEALTH	10	\$	2,437	\$	24,368	ENDOCRINOLOGY OF MOSQUITO REPRODUCTION
	NATIONAL INSTITUTES OF HEALTH	100	\$	50,474	\$	50,474	STEM CELL REGULATION IN THE WASP COPIDOSOMA FLORIDANUM (MARGARET S. SMITH)
EXTENSION FAMILY & CONSUM	ER SC						
	NATIONAL INSTITUTES OF HEALTH	100	\$	852	\$	852	STEM CELL REGULATION IN THE WASP COPIDOSOMA FLORIDANUM (MARGARET S. SMITH)
BOWER, DONALD W	NATIONAL INSTITUTES OF HEALTH	5	\$	39,801	\$	796,025	THE STRONG AFRICAN AMERICAN FAMILIES COMMUNITY DISSEMINATION MODEL
CHAPMAN, SUE W	NATIONAL INSTITUTES OF HEALTH	5	\$	39,801	\$	796,025	THE STRONG AFRICAN AMERICAN FAMILIES COMMUNITY DISSEMINATION MODEL
FUTRIS, THEODORE G	NATIONAL INSTITUTES OF HEALTH	5	\$	39,801	\$	796,025	THE STRONG AFRICAN AMERICAN FAMILIES COMMUNITY DISSEMINATION MODEL
GIBSON, SHARON M	US DEPARTMENT OF AGRICULTURE	25	\$	218,350	\$	873,400	TRAINING, EVALUATION AND TECHNICAL SUPPORT FOR THE ARMY SURVIVOR OUTREACH SERVICES (SOS) PROGRAM
WAGES, KATHLEEN E	FAMILY CONN PARTNERSHIP, INC.	100	\$	18,000	\$	18,000	FAMILY CONNECTION COMMUNITY COLLABORATIVES-FY 11
FOOD SCIENCE & TECHNOLOGY	• •						
	FAMILY CONN PARTNERSHIP, INC.	100	\$	18,000	\$		FAMILY CONNECTION COMMUNITY COLLABORATIVES-FY12
KERR, WILLIAM L	VARIOUS-INCOME	100	\$,	\$		VARIOUS RESEARCH GIFTS FOR DR. KERR
	VARIOUS-INCOME	100	\$		\$		VARIOUS RESEARCH GIFTS FOR DR. KERR
	VARIOUS-INCOME	100	\$	7,125	\$		VARIOUS RESEARCH GIFTS FOR DR. KERR
	VARIOUS-INCOME	100	\$ \$	1,700	\$,	VARIOUS RESEARCH GIFTS FOR DR. KERR
	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$	1,700 1,700	\$ \$		VARIOUS RESEARCH GIFTS FOR DR. KERR VARIOUS RESEARCH GIFTS FOR DR. KERR
	VARIOUS-INCOME	100	\$	1,700	\$		VARIOUS RESEARCH GIFTS FOR DR. KERR
HORTICULTURE			·				
WICKER, LOUISE	NATIONAL INSTITUTES OF HEALTH	5	\$	18,185	\$	363,700	ELECTRONICS CONSOLES FOR BIOMOLECULAR NMR
BAILEY, DOUGLAS A	UOFGA FOUNDATION	100	\$	2,000	\$	2,000	ARMITAGE PROFESSORSHIP, ALLAN M.
	VARIOUS-INCOME	100	\$	4,000	\$	4,000	DEVELOPMENT & PRODUCTION OF GA PECAN
							GROWERS HANDBOOK
	VARIOUS-INCOME	100	\$	2,500	\$	2,500	DEVELOPMENT & PRODUCTION OF GA PECAN GROWERS HANDBOOK
	VARIOUS-INCOME	100	\$	4,000	\$	4,000	DEVELOPMENT & PRODUCTION OF GA PECAN GROWERS HANDBOOK
	VARIOUS-INCOME	100	\$	6,000	\$	6,000	DEVELOPMENT & PRODUCTION OF GA PECAN GROWERS HANDBOOK
	VARIOUS-INCOME	100	\$	1,500	\$	1,500	DEVELOPMENT & PRODUCTION OF GA PECAN GROWERS HANDBOOK
	VARIOUS-INCOME	100	\$	1,000	\$	1,000	DEVELOPMENT & PRODUCTION OF GA PECAN GROWERS HANDBOOK
OFF OF GLOBAL PROGRAMS - IN	VARIOUS-INCOME	100	\$	50	\$	50	ORGANIC PROGRAM
BERLE, DAVID C	US DEPARTMENT OF AGRICULTURE	50	\$	69,879	\$	139,757	EDUCATING A NEW GENERATION OF MULTI- DISCIPLINARY AGRICULTURAL SPECIALISTS: IMPROVING ACCESS TO HEALTHY FOOD AND SUPPORTING HEALTHY CHOICES
KANEMASU, EDWARD T	ARCH FOUNDATION	100	\$	8,061			CAES KANEMASU
OFFICE OF DIVERGRAN BAY	ARCH FOUNDATION	100	\$	1,572	\$	1,572	CAES KANEMASU
OFFICE OF DIVERSITY RELATIO	<u>NS</u> UOFGA FOUNDATION	100	\$	500	\$	500	UGA FOUNDATION SEGARS FUND KANEMASU
PLANT PATHOLOGY			-			2.50	40R2250 7122500

PLANT PATHOLOGY

			\$	33,172	7		SECONDARY EDUCATION, TWO-YEAR POSTSECONDARY EDUCATION AND AGRICULTURE IN THE K-12 CLASSROOM
DEOM, CARL M	US AGENCY FOR INATL DEVEL	2	\$	60,000	\$	3,000,000	CHALLENGE (SPECA) GRANTS PROGRAM PEANUT COLLABORATIVE SUPPORT RESEARCH
DHAR, SHANTA	OAK RIDGE ASSOCIATED UNIV INC	100	\$	5,000	\$	5,000	PROGRAM NANO-SENSORS FOR ATOPTOSIS DETECTION IN ATHEROSCLEROTIC PLAQUES
WALCOTT, RONALD R	BINATL AGRI RSCH & DEV FUND	100	\$	30,000	\$	30,000	CONTROL OF BACTERIAL FRUIT BLOTCH OF CUCURBITS USING THE MAIZE NON-HOST
	NATIONAL SCIENCE FOUNDATION	24	\$	-	\$	1	DISEASE RESISTANCE GENE RXOI PIRE: GENETICS OF INVASIVE SPECIES EXCHANGED BETWEEN THE SOUTHEASTERN UNITED STATES AND CHINA
	VARIOUS-INCOME	100	\$	720	\$	720	VARIOUS RESEARCH GIFTS FOR SUPPORT OF RONALD WALCOTT
	VARIOUS-INCOME	100	\$	5,000	\$	5,000	VARIOUS RESEARCH GIFTS FOR SUPPORT OF RONALD WALCOTT
	VARIOUS-INCOME	100	\$	12,000	\$	12,000	VARIOUS RESEARCH GIFTS FOR SUPPORT OF RONALD WALCOTT
	VARIOUS-INCOME	100	\$	1,500	\$	1,500	VARIOUS RESEARCH GIFTS FOR SUPPORT OF RONALD WALCOTT
COLL OF JOURNALISM & MASS COMP COLL OF JOURNALISM & MASS (
CLARK, ERNEST C	ARCH FOUNDATION	100	\$	2,370	\$	2,370	ROBERT OSBORNE FILM FESTIVAL
	ARCH FOUNDATION	100	\$	1,960	\$	1,960	GRADY COLLEGE OPPORTUNITY FUND
	ARCH FOUNDATION	100	\$	1,000	\$	1,000	GRADY COLLEGE OPPORTUNITY FUND
	ARCH FOUNDATION	100	\$	20,000	\$		TEN INNOVATION PROJECT
	ENDOWMENT	100	\$	40,000	\$		UGA ENDOWMENT KNIGHT CHAIR IN HEALTH JOURNALISM 7552GN375604
	G F PEABODY AWARDS	100	\$	(23,696)	\$		WORKSHOP ACCOUNT FOR ANNUAL PEABODY AWARDS ADVANCED BUDGET OF 875000.00 PER AGREEMENT W/DEPT
	G F PEABODY AWARDS	100	\$	23,696	\$	23,696	WORKSHOP ACCOUNT FOR ANNUAL PEABODY AWARDS ADVANCE BUDGET OF 875000 PER AGREEMENT W/ DEPT
	G F PEABODY AWARDS	100	\$	107,990	\$	107,990	WORKSHOP ACCOUNT FOR ANNUAL PEABODY AWARDS ADVANCE BUDGET OF 875000 PER AGREEMENT W/ DEPT
	G F PEABODY AWARDS	100	\$	19,980	\$	19,980	WORKSHOP ACCOUNT FOR ANNUAL PEABODY AWARDS ADVANCE BUDGET OF 875000 PER AGREEMENT W/ DEPT
	G F PEABODY AWARDS	100	\$	19,870	\$	19,870	WORKSHOP ACCOUNT FOR ANNUAL PEABODY AWARDS ADVANCE BUDGET OF 875000 PER AGREEMENT W/ DEPT
	G F PEABODY AWARDS	100	\$	4,170	\$	4,170	WORKSHOP ACCOUNT FOR ANNUAL PEABODY AWARDS ADVANCE BUDGET OF 875000 PER AGREEMENT W/ DEPT
	G F PEABODY AWARDS	100	\$	1,470	\$	1,470	WORKSHOP ACCOUNT FOR ANNUAL PEABODY AWARDS ADVANCE BUDGET OF 875000 PER AGREEMENT W/ DEPT
	UGARF MEDIA HOLDINGS LLC	100	\$	(150,744)	\$	(150,744)	WNEG INTERIOR RENOVATIONS - JOURNALISM
	UOFGA FOUNDATION	100	\$	(2,865)	\$	(2,865)	FAHERTY BROADCAST MGMT-UGA FOUNDATION 50R8850 9188500
	UOFGA FOUNDATION	100	\$	24,859	\$	24,859	WILLIAM I RAY EXP FUND-UGA FOUNDATION 40R1320
	UOFGA FOUNDATION	100	\$	16,378			UGA FOUNDATION LAMBDIN KAY FUND 40R2520
	UOFGA FOUNDATION	100	\$	14,596			UGA FOUNDATION CARMICAL HONORS LECTURE FUND 40L6810 7668100
	UOFGA FOUNDATION	100	\$	5,445			UGA FOUNDATION CARTER CHAIR 40R8660
	UOFGA FOUNDATION	100	\$	556			UGA FOUNDATION CARTER CHAIR 40R8660
	UOFGA FOUNDATION	100	\$	1,482		, -	BROUN STUDENT SUPPORT FUND
	UOFGA FOUNDATION	100	\$	250			YARBROUGH STUDENT SUPPORT FUND
	UOFGA FOUNDATION	100	\$	(500)			YARBROUGH STUDENT SUPPORT FUND
	UOFGA FOUNDATION	100	\$ \$	200	\$		MCCOPMICK III ANNIAL SURVEY
	UOFGA FOUNDATION VARIOUS-INCOME	100 100	\$	25,000 3,500	\$		MCCORMICK III ANNUAL SURVEY JOURNALISM VARIOUS
FREIMUTH, VICKI S	NATIONAL INSTITUTES OF HEALTH	25	\$		\$	473,021	MEALS ON WHEELS VOLUNTEERS AS HEALTH LITERACY COACHES FOR OLDER ADULTS (ARRA)
	OUTSTANDING OUTCOMES INC	25	\$	37,487	\$	149,947	(ARRA) EVALUATION OF THE USE OF SOCIAL MEDIA IN FOOD RECALL COMMUNICATION
HOLLIFIELD, CHERYL ANN	CLARKE COUNTY SCHOOL DISTRICT	50	\$	3,929	\$	7,857	CHANNEL 16 VIDEO PRODUCTION ASSISTANTSHIP
RUSSELL, JOHN THOMAS	UOFGA FOUNDATION	100	\$	61,287	\$	61,287	UGA FOUNDATION MORRIS CHAIR 40R4910 7149100

	UOFGA FOUNDATION	100	\$	3,130	\$	3,130	ENDOWMENT-UGA FOUNDATION DOWDEN TELECOMMUNICATIONS
	UOFGA FOUNDATION	100	\$	37,663	\$	37,663	UGA FOUNDATION JOURNALISM ANNUAL SURVEY 50R2860 8128600
	UOFGA FOUNDATION	100	\$	25,670	\$	25,670	UGA FOUNDATION JOURNALISM ANNUAL SURVEY 50R2860 8128600
	UOFGA FOUNDATION	100	\$	71,957	\$	71,957	UGA FOUNDATION COX INSTITUTE NMS 45R5000 81500000
	UOFGA FOUNDATION	100	\$	3,500	\$	3,500	UGA FOUNDATION COX INSTITUTE NMS
	UOFGA FOUNDATION	100	\$	122,830	\$	122,830	45R5000 81500000 ENDOWMENT-COX CENTER MCT-UGA
SPRINGSTON, JEFFREY K	CLARKE COUNTY SCHOOL DISTRICT	50	\$	3,929	\$	7,857	FOUNDATION 45R4990 8149900 CHANNEL 16 VIDEO PRODUCTION
	CLARKE COUNTY SCHOOL DISTRICT	100	\$	5,850	\$	5,850	ASSISTANTSHIP CHANNEL 16 VIDEO PRODUCTION
	INDIANA UNIVERSITY	100	\$	38,555	\$	38,555	ASSISTANTSHIP PROMOTING BREAST CANCER SCREENING VIA COMPUTER V. PHONE (NATIONAL INSTITUTE ON NUMBERS OF THE PROMOTION OF THE
	INDIANA UNIVERSITY	100	\$	18,000	\$	18,000	NURSING RESEARCH) PROMOTING BREAST CANCER SCREENING VIA COMPUTER V. PHONE (NATIONAL INSTITUTE ON NURSING DESCRIPTION)
	INDIANA UNIVERSITY	100	\$	9,059	\$	9,059	NURSING RESEARCH) PROMOTING COLON CANCER SCREENING
	INDIANA UNIVERSITY	100	\$	44,516	\$	44,516	AMONG AFRICAN AMERICANS INCREASING BREAST AND COLORECTAL
COLLEGE OF ARTS & SCIENCES ANTHROPOLOGY							CANCER SCREENING IN WOMEN
BOBE, RENE	LEAKEY_FOUNDATION	100	\$	10,200	\$	10,200	FRANKLIN MOSHER BALDWIN FELLOWSHIP
BROSIUS, J PETER	NATIONAL SCIENCE FOUNDATION	100	\$	123,647	\$	123,647	(VICTOR IMINJILI) EVENT ETHNOGRAPHY OF THE 10TH CONFERENCE OF THE PARTIES TO THE
	NATIONAL SCIENCE FOUNDATION	100	\$	19,350	\$	19,350	CONVENTION ON BIOLOGICAL DIVERSITY DOCTORAL DISSERTATION RESEARCH: COLLABORATIVE INSTITUTIONAL ETHNOGRAPHY IN THE WWF ARCTIC NETWORK
	NATIONAL SCIENCE FOUNDATION	50	\$	9,915	\$	19,830	INITIATIVE DDIG: LEARNING & LANDSCAPE CHANGE IN THE BRAZILIAN LANDLESS WORKER'S MOVEMENT (DAVID MEEK)
	US DEPARTMENT OF AGRICULTURE	100	\$	80,000	\$	80,000	SOCIAL AND CULTURAL DIMENSIONS OF CLIMATE CHANGE ADAPTATION: ANTHROPOLOGICAL AND SOCIOLOGICAL APPROACHES TO SOCIAL VULNERABILITY AND BIOFUELS IN THE U.S. SOUTH (A COOPERATIVE
	US DEPARTMENT OF AGRICULTURE	100	\$	20,000	¢	20,000	PROPOSAL) SOCIAL AND CULTURAL DIMENSIONS OF
	US DEFARIMENT OF AGRICULTURE	100	Þ	20,000		20,000	CLIMATE CHANGE ADAPTATION: ANTHROPOLOGICAL AND SOCIOLOGICAL APPROACHES TO SOCIAL VULNERABILITY AND BIOFUELS IN THE U.S. SOUTH (A COOPERATIVE PROPOSAL)
GARRISON, ERVAN G	TRC COMPANIES INC	100	\$	7,000	\$	7,000	PROVIDE ARCHAEOLOGICAL, GEOLOGICAL, AND PALEOTOLOGICAL SUMMARY DATA FOR THE GEORGIA BIGHT
GRAGSON, THEODORE L	NATIONAL SCIENCE FOUNDATION	100	\$	233,516	\$	233,516	SOUTHERN APPALACHIA ON THE EDGE: EXURBANIZATION AND CLIMATE INTERACTION IN THE SOUTHEAST
	NATIONAL SCIENCE FOUNDATION	82	\$	918,399	\$	1,119,999	SOUTHERN APPALACHIA ON THE EDGE: EXURBANIZATION AND CLIMATE INTERACTION IN THE SOUTHEAST
	NATIONAL SCIENCE FOUNDATION	100	\$	144,000	\$	144,000	SOUTHERN APPALACHIA ON THE EDGE: EXURBANIZATION AND CLIMATE INTERACTION IN THE SOUTHEAST
	NATIONAL SCIENCE FOUNDATION	100	\$	20,000	\$	20,000	DOCTORAL DISSERTATION RESEARCH: FARMER UNDER- STANDING OF INHERITABILITY OF TRAITS AND LIVESTOCK MANAGEMENT IN THE GAMBIA (TAD BROWN) GRAGSON, TAD BROWN) CANDIDATE)
	US ENVIRONMENTAL PROTECTN AGCY	100	\$	17,000	\$	17,000	SOCIO-ECOLOGICAL DYNAMICS OF PASTORAL
KOWALEWSKI, STEPHEN A	NATIONAL SCIENCE FOUNDATION	75	\$	138,170	\$	184,226	FIRE IN THE FRENCH PYRENEES ARCHAEOLOGICAL SURVEY OF COIXTLAHUACA
	NATIONAL SCIENCE FOUNDATION	100	\$	13,200	\$	13,200	ARCHAEOLOGICAL SURVEY OF COIXTLAHUACA
NAZAREA, VIRGINIA D	ARCH FOUNDATION	100	\$	1,767			SOUTHERN SEED LEGACY
	ARCH FOUNDATION ARCH FOUNDATION	100 100	\$ \$	800 550			SOUTHERN SEED LEGACY SOUTHERN SEED LEGACY

	NATIONAL SCIENCE FOUNDATION	100	\$	2,650	\$	2,650	DOCTORAL DISSERTATION IMPROVEMENT GRANT: REINDIGENIZATION AND IN SITU
							CONSERVATION OF CROP DIVERSITY IN THE ANDES (KRISTINE SKARBO)
NELSON, DONALD ROBERT	NATIONAL SCIENCE FOUNDATION	100	\$	141,484	\$	141,484	COLLABORATIVE RESEARCH: THE RELATIVE IMPORTANCE OF GENERIC VS. SPECIFIC CAPACITY IN ADDRESSING DROUGHT
REITZ, ELIZABETH J	AMER MUSEUM OF NATURAL HISTORY	100	\$	50,960	\$	50,960	VULNERABILITY IN NE BRAZIL IDENTIFICATION, ANALYSIS AND REPORTING OF FAUNAL REMAINS EXCAVATED FROM SITES EXCAVATED BY THE AMERICAN MUSEUM OF NATURAL HISTORY GEORGIA CATHERINES ISLAND, GEORGIA
	NATIONAL SCIENCE FOUNDATION	100	\$	34,434	\$	34,434	COLLABORATIVE RESEARCH: WOODLAND SEASONALITY ON THE NORTHERN COAST OF GULF OF MEXICO
	NATIONAL SCIENCE FOUNDATION	100	\$	17,581	\$	17,581	COLLABORATIVE RESEARCH: WOODLAND SEASONALITY ON THE NORTHERN COAST OF GULF OF MEXICO
SARMIENTO, FAUSTO O	UOFGA FOUNDATION	100	\$	19,639	\$	19,639	UGA FOUNDATION LATIN AMERICAN
	UOFGA FOUNDATION	100	\$	4,880	\$	4,880	ETHNOBOTANICAL_GARDN 50R2740 9127400 UGA FOUNDATION LATIN AMERICAN
TUCKER, BRAM TANGE	NATIONAL SCIENCE FOUNDATION	100	\$	20,000	\$	20,000	ETHNOBOTANICAL_GARDN 50R2740 9127400 DOCTORAL DISSERTATION RESEARCH: SUBJECTIVE ESTIMATIONS, PROBABILITIES, AND SUBSISTENCE DECISION-MAKING IN
VELASQUEZ RUNK, JULIE	NATIONAL SCIENCE FOUNDATION	100	\$	216,299	¢	216 200	ENDEH, FLORES ISLAND,INDONESIA. IS MORE INFORMATION BETTER? COLLABORATIVE RESEARCH DOCUMENTING
VELASQUEZ RUNK, JULIE				9.915		-,	WOUNMEU
	NATIONAL SCIENCE FOUNDATION	50	\$	9,915	э	19,830	DDIG: LEARNING & LANDSCAPE CHANGE IN THE BRAZILIAN LANDLESS WORKER'S MOVEMENT (DAVID MEEK)
WILLIAMS, JOHN MARK	CESU - PIEDMONT	100	\$	25,000	\$	25,000	UPGRADING CURATION AND CATALOGING COLLECTIONS OF THE SE ARCHAEOLOGICAL CENTER, TASK ORDER CESU- FY2008 TO COOPERATIVE AGREEMENT NO.CA-H5000 03 5040
	GA DEPT OF TRANSPORTATION	100	\$	10,000	\$	10,000	ANALYSIS & PREPARATION OF THE LARSON ARCHAEOLOGICAL COLLECTION
ART COSTANTINO, TRACIE E	NATIONAL SCIENCE FOUNDATION	25	\$	100,000	\$	400,000	MAKING CONNECTIONS: A THEORY OF SYNERGISTIC LEARNING IN ENGINEERING
FIRESTONE, EVAN R	UOFGA FOUNDATION	100	\$	20,750	\$	20,750	ENDOWMENT-UGA FOUNDATION DODD 30F3580
	UOFGA FOUNDATION	100	\$	2,196	\$	2,196	8335800 ENDOWMENT-UGA FOUNDATION DODD 30F3580 8335800
RUZICKA, FRANCIS A	ENDOWMENT	100	\$	10,530	\$.,	SALARY SUPPLEMENT
SAUPE, THEODORE C	ARCH FOUNDATION	100	\$	30,494			ARCH FOUNDAITON ART EQUIPMENT & FURNISHINGS A810010
VAN LIEFFERINGE, STEFAAN	NATL ENDOWMENT FOR HUMANITIES	50	\$	12,483	\$	24,965	KNOWLEDGE REPRESENTATION AND NATURAL LANGUAGE PROCESSING FOR ARCHITECTURAL DISCOURSE
ARTS & SC-SPECIAL PROGRAMS BERTSCH, GARY K	UOFGA FOUNDATION	100	\$	18,878	\$	18,878	UGA FOUNDATION CITS FOUNDATION 45R4550 9145500
	UOFGA FOUNDATION	100	\$	9,935	\$	9,935	UGA FOUNDATION CITS FOUNDATION 45R4550 9145500
ARTS & SCIENCES - DEANS OFFIC ANDERSON, WYATT W	<u>E</u> ENDOWMENT	100	\$	15.050			BEAVER S/S DEANS OFFICE-ENDOWMENT
COOK, MICHELLE GARFIELD	ENDOWMENT						
	NATIONAL SCIENCE FOUNDATION	100	\$	15,058 850			PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT
	NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION			- ,	\$	850	PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT
		100	\$	850	\$	850 4,625	PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT
KUTAL, CHARLES R	NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION GA INSTITUTE OF TECHNOLOGY	100 100 100	\$ \$ \$	4,625 150 173,531	\$ \$	4,625 150 173,531	PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PRISM PHASE II
KUTAL, CHARLES R PETERS, PEGGY J	NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	100 100 100	\$ \$	4,625 150 173,531 202	\$ \$	4,625 150 173,531 202	PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003
	NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION GA INSTITUTE OF TECHNOLOGY ENDOWMENT	100 100 100 100	\$ \$ \$ \$	4,625 150 173,531	\$ \$ \$ \$ \$	4,625 150 173,531 202 50	PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PRISM PHASE II WILCOX AWARD WILCOX AWARD NATIONAL CONSORTIUM FOR TEACHING
PETERS, PEGGY J	NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION GA INSTITUTE OF TECHNOLOGY ENDOWMENT ENDOWMENT	100 100 100 100 100 100	\$ \$ \$ \$ \$	4,625 150 173,531 202 50	\$ \$ \$ \$ \$ \$	4,625 150 173,531 202 50 24,500	PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PRISM PHASE II WILCOX AWARD WILCOX AWARD
PETERS, PEGGY J RICHMOND, FARLEY P	NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION GA INSTITUTE OF TECHNOLOGY ENDOWMENT ENDOWMENT FREEMAN FOUNDATION ARCH FOUNDATION ARCH FOUNDATION	100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	850 4,625 150 173,531 202 50 24,500 10,003 4,310	\$ \$ \$ \$ \$ \$ \$	850 4,625 150 173,531 202 50 24,500 10,003 4,310	PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PRISM PHASE II WILCOX AWARD WILCOX AWARD NATIONAL CONSORTIUM FOR TEACHING ABOUT ASIA (YEARS VII-VIII) CELLULAR BIOLOGY VISION RESEARCH FUND FRANKLIN COLLEGE - UGA SERVICES
PETERS, PEGGY J RICHMOND, FARLEY P	NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION GA INSTITUTE OF TECHNOLOGY ENDOWMENT ENDOWMENT FREEMAN FOUNDATION ARCH FOUNDATION ARCH FOUNDATION ARCH FOUNDATION	100 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	850 4,625 150 173,531 202 50 24,500 10,003 4,310 5,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	850 4,625 150 173,531 202 50 24,500 10,003 4,310 5,000	PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PRISM PHASE II WILCOX AWARD WILCOX AWARD WILCOX AWARD NATIONAL CONSORTIUM FOR TEACHING ABOUT ASIA (YEARS VII-VIII) CELLULAR BIOLOGY VISION RESEARCH FUND FRANKLIN COLLEGE - UGA SERVICES FRANKLIN COLLEGE - UGA SERVICES
PETERS, PEGGY J RICHMOND, FARLEY P	NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION GA INSTITUTE OF TECHNOLOGY ENDOWMENT ENDOWMENT FREEMAN FOUNDATION ARCH FOUNDATION ARCH FOUNDATION	100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	850 4,625 150 173,531 202 50 24,500 10,003 4,310	\$ \$ \$ \$ \$ \$ \$ \$ \$	850 4,625 150 173,531 202 50 24,500 10,003 4,310 5,000 6,000	PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PROGRAM INCOME FOR CONFERENCE REGISTRATION GOES W/ ACCOUNT 1021RR740003 PRISM PHASE II WILCOX AWARD WILCOX AWARD NATIONAL CONSORTIUM FOR TEACHING ABOUT ASIA (YEARS VII-VIII) CELLULAR BIOLOGY VISION RESEARCH FUND FRANKLIN COLLEGE - UGA SERVICES

	A D GVA FOVEN IN A TYON	100	d	1.5.000	•	15000	GEORGIA DER LITE VINVON EVIND
	ARCH FOUNDATION	100	\$	16,000			GEORGIA DEBATE UNION FUND
	ARCH FOUNDATION ARCH FOUNDATION	100 100	\$ \$	10,000 3,000	\$ \$		GEORGIA DEBATE UNION FUND GRIMES FELLOWSHIP
			\$				
	ARCH FOUNDATION	100	\$	2,200	\$		PLANT BIOLOGY ARCH FUND
	ARCH FOUNDATION ARCH FOUNDATION	100 100	\$	7,000 8,955	\$ \$		PLANT BIOLOGY ARCH FUND PLANT BIOLOGY ARCH FUND
		100	\$		\$		ETHOCEBUS SUPPORT FUND-FRAGASZY
	ARCH FOUNDATION ARCH FOUNDATION	100	\$	7,500 3,600	\$		ARCH FUND
	ARCH FOUNDATION ARCH FOUNDATION	100	\$	100		- ,	CELLULAR BIOLOGY FUND/ARCH
	ENDOWMENT	100	\$		\$		CANTRELL ENDOWMENT
	UOFGA FOUNDATION	100	\$		\$,	LATIN AMERICAN ETHNOBOTANICAL
	UOFGA FOUNDATION	100	\$	500			INTERNATIONAL LECTURERS
	UOFGA FOUNDATION	100	\$	4,000			GEOLOGY FIELD TRIPS/FIELD SCHOOLS
	UOFGA FOUNDATION	100	\$	7,435	\$		CORTONA, FRIENDS OF
	UOFGA FOUNDATION	100	\$		\$		BIOCHEMISTRY & MOL. BIO. WRIGHT HAJDUK
	COLGATOCADATION	100	Ψ	23,334	Ψ	23,334	BIOCHEMISTRY & MOL. BIO. WRIGHT HAJDOR
BIOCHEMISTRY & MOLECULAR	BIOL						
ADAMS, MICHAEL W	AMER SOC FOR MICROBIOLOGISTS	100	\$	6,593	\$	6,593	JOURNAL OF BACTERIOLOGY EDITOR
	AMER SOC FOR MICROBIOLOGISTS	100	\$	5,393	\$	5,393	JOURNAL OF BACTERIOLOGY EDITOR
	LAWRENCE BERKELEY NATL LAB	100	\$	542,087	\$	542,087	MOLECULAR ASSEMBLIES, GENES AND
							GENOMICS INTEGRATED EFFICIENTLY
							(MAGGIE/ENIGMA)
	NORTH CAROLINA STATE UNIV	100	\$	(328,651)	\$	(328,651)	HYDROGEN-DEPENDENT CONVERSION OF
							CARBON DIOXIDE TO LIQUID ELECTROFUELS
							BY EXTREMELY THERMOPHILLIC ARCHAEA
	NORTH CAROLINA OTATIONA	100	d	1 505 120	Φ.	1 505 100	(ARRA)
	NORTH CAROLINA STATE UNIV	100	\$	1,787,129	\$	1,787,129	HYDROGEN-DEPENDENT CONVERSION OF
							CARBON DIOXIDE TO LIQUID ELECTROFUELS BY EXTREMELY THERMOPHILLIC ARCHAEA
							(ARRA)
	US DEPARTMENT OF ENERGY	100	\$	170,000	\$	170,000	THE METABOLISM OF HYDROGEN BY
	OS DEL ARTMENT OF ENERGY	100	Ψ	170,000	Ψ	170,000	HYPERTHERMOPHILIC MICROORGANISMS
	US DEPARTMENT OF ENERGY	100	\$	230,000	\$	230.000	FUNDAMENTAL STUDIES OF RECOMBINANT
			-		-		HYDROGENASES
	US DEPARTMENT OF ENERGY	50	\$	200,000	\$	400,000	SYSTEMS-LEVEL DESCRIPTION OF METABOLIC
							AND REGULATORY PATHWAYS OF A
							HYDROGEN-PRODUCING MODEL
							MICROORGANISM
	UT-BATTELLE LLC	9	\$	22,500			BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	9	\$,	\$		BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	9	\$	13,500			BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	9	\$		\$		BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	9	\$	45,000	\$		BIOENERGY SCIENCE CENTER (BESC)
CHRZAS, JOHN J	NATIONAL INSTITUTES OF HEALTH	20	\$	294,400	\$	1,472,000	PHASE II SER-CAT OPTIMIZATION: ACQUISITION
							OF A NEXT GENERATION AREA DETECTOR
DAILEY JR, HARRY A	NATIONAL INSTITUTES OF HEALTH	50	\$	87,615	\$	175 230	TERMINAL STEPS IN HEME BIOSYNTHESIS
DAILET JK, HARRT A	NATIONAL INSTITUTES OF HEALTH	30	Ψ	07,013	Ψ	173,230	(ARRA)
	UNIVERSITY OF UTAH	50	\$	12,500	\$	25,000	CHARACTERIZATION OF TMEM14C, A
				,			POTENTIAL PLAYER IN MITOCHONDRIAL HEME
							METABOLISM
DALTON, STEPHEN	MEDICAL COLLEGE OF WISCONSIN	100	\$	368,328	\$	368,328	INDUCTION OF CARDIOVASCULAR CELLS FROM
							HESCS BY EMBRYONIC CUES
	NATIONAL INSTITUTES OF HEALTH	12	\$	156,619	\$	1,305,160	INTEGRATED TECHOLOGY RESOURCE FOR
							BIOMEDICAL GLYCOMICS
	NATIONAL INSTITUTES OF HEALTH	76	\$	1,347,493	\$	1,773,017	UNDERSTANDING MECHANISMS OF SELF-
	UNIV OF CALIFORNIA/SAN DIEGO	100	\$	112 650	¢.	112 (50	RENEWAL AND CELL FATE COMMITMENT
	UNIV OF CALIFORNIA/SAN DIEGO	100	Э	112,658	Э	112,038	GENERATION OF INSULIN PRODUCING CELLS FROM HESCS
DARVILL, ALAN	US DEPARTMENT OF ENERGY	25	\$	102,381	\$	409 524	STRUCTURAL STUDIES OF COMPLEX
DAKVILL, ALAIV	OS DEL ARTMENT OF ENERGY	23	Ψ	102,301	Ψ	407,324	CARBOHYDRATES OF PLANT CELL WALLS
HAJDUK, STEPHEN L	ARCH FOUNDATION	100	\$	2,511	\$	2.511	BIOCHEMISTRY & MOLECULAR BIOLOGY
			-	_,	-	_,	HAJDUK
	ARCH FOUNDATION	100	\$	17,489	\$	17,489	BIOCHEMISTRY & MOLECULAR BIOLOGY
							HAJDUK
	ARCH FOUNDATION	100	\$	10,000	\$	10,000	BIOCHEMISTRY & MOLECULAR BIOLOGY
							HAJDUK
	NATIONAL INSTITUTES OF HEALTH	100	\$	371,250	\$	371,250	FUNCTION OF MRNA EDITING IN
							TRYPANOSOMES (ARRA)
	NATIONAL INSTITUTES OF HEALTH	100	\$	114,921	\$	114,921	FUNCTION OF MRNA EDITING IN
	NATIONAL INSTITUTES OF HEALTH	100	¢	(114.021)	¢	(114.021)	TRYPANOSOMES (ARRA)
	NATIONAL INSTITUTES OF HEALTH	100	\$	(114,921)	Э	(114,921)	FUNCTION OF MRNA EDITING IN TRYPANOSOMES (ARRA)
	NATIONAL INSTITUTES OF HEALTH	100	\$	52,154	\$	52 154	MECHANISM OF MEMBRANE
	THORAL HISTITOTES OF HEALTH	100	ψ	32,134	Ψ	32,134	PERMEABILIZATION BY A CYTOLYTIC HIGH
							DENSITY LIPOPROTEIN (ARRA)
	NATIONAL INSTITUTES OF HEALTH	100	\$	371,250	\$	371,250	MECHANISMS OF RESISTANCE AND
				,		,	SUSCEPTIBILITY TO AFRICAN TRYPANOSOME
							INFECTION

	NATIONAL INSTITUTES OF HEALTH	100	\$	367,538	\$ 367,538	MECHANISMS OF RESISTANCE AND SUSCEPTIBILITY TO AFRICAN TRYPANOSOME INFECTION
KANNAN, NATARAJAN	GEORGIA CANCER COALITION	100	\$	50,000	\$ 50,000	GEORGIA CANCER COALITION DISTINGUISHED CANCER CLINICIANS AND SCIENTISTS
PUETT, J DAVID	UOFGA FOUNDATION	100	\$	41,913	\$ 41,913	UGA FOUNDATION DALTON 40R8060 7180600
	UOFGA FOUNDATION	100	\$	1,400	\$ 1,400	UGA FOUNDATION DALTON 40R8060 7180600
	UOFGA FOUNDATION	100	\$	33,607	\$ 33,607	UGA FOUNDATION DALTON 40R8060 7180600
	UOFGA FOUNDATION	100	\$	5,000	\$ 5,000	UGA FOUNDATION DALTON 40R8060 7180600
ROSE, JOHN PATRICK	NATIONAL INSTITUTES OF HEALTH	40	\$	588,800	\$ 1,472,000	PHASE II SER-CAT OPTIMIZATION: ACQUISITION OF A NEXT GENERATION AREA DETECTOR
SABATINI, ROBERT S	AMERICAN HEART ASSN	100	\$	21,770	\$ 21,770	FUNCTION OF BASE J IN T. CRUZI: REGULATION OF GENETIC DIVERSITY OF CONTINGENCY GENEA AND PATHOGENESIS
	NATIONAL INSTITUTES OF HEALTH	100	\$	28,451	\$ 28,451	BIOSYNTHESIS AND FUNCTION OF BASE J
SCOTT, ROBERT A	US DEPARTMENT OF ENERGY	17	\$	68,000	\$ 400,000	SYSTEMS-LEVEL DESCRIPTION OF METABOLIC AND REGULATORY PATHWAYS OF A HYDROGEN-PRODUCING MODEL MICROORGANISM
TERNS, MICHAEL P	NATIONAL INSTITUTES OF HEALTH	100	\$	26,264	\$ 26,264	TELOMERASE RECRUITMENT TO TELOMERES VIA CORE TELEMERE BINDING PROTEINS
URBAUER, JEFFREY L	NATIONAL INSTITUTES OF HEALTH	40	\$	145,480	\$ 363,700	ELECTRONICS CONSOLES FOR BIOMOLECULAR NMR
	US DEPT OF ARMY	50	\$	(2,254)	\$ (4,507)	PI WITH 166523
WANG BY GYPING	US DEPT OF ARMY	50	\$	49		PI WITH 166523
WANG, BI-CHENG	ARGONNE NATIONAL LABORATORY	100	\$	82,609	\$ 82,609	PERSONNEL ASSIGNMENT FOR GEROLD ROSENBAUM AT SBC-CAT (YR7)
	NATIONAL INSTITUTES OF HEALTH	40	\$	588,800	\$ 1,472,000	PHASE II SER-CAT OPTIMIZATION: ACQUISITION OF A NEXT GENERATION AREA DETECTOR
	SCIENCE APPLICATIONS INTL CORP	100	\$	457,422	\$ 457,422	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): NIH OPERATIONAL COSTS - YEAR 6
	UOFGA FOUNDATION	100	\$	87,943	\$ 87,943	UGA FOUNDATION GRA WANG 40R3980 7139800
	UOFGA FOUNDATION	100	\$	5,427	\$ 5,427	UGA FOUNDATION GRA WANG 40R3980 7139800
	UOFGA FOUNDATION	100	\$	(1,500)	\$ (1,500)	UGA FOUNDATION GRA WANG 40R3980 7139800
	UOFGA FOUNDATION	100	\$	(845)	\$ (845)	UGA FOUNDATION GRA WANG 40R3980 7139800
	VARIOUS OTHER STATES	100	\$	972,403	\$ 972,403	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT)
	VARIOUS-NONGIFT	100	\$	686,133	\$ 686,133	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TEAM (SER-CAT): VARIOUS OTHER NON- STATE AGENCIES YEAR 6
XU, YING	GA INSTITUTE OF TECHNOLOGY	50	\$	34,271	\$ 68,542	EXPERIMENTAL AND COMPUTATIONAL SYSTEMS ANALYSIS OF STRESS RESPONSES IN LACTOCOCCUS
	NATIONAL INSTITUTES OF HEALTH	50	\$	15,170	\$ 30,340	THREADING TRANSMEMBRANE PROTEIN STRUCTURES: G PROTEIN-COUPLED RECEPTOR CASE STUDY (DOROTHY HAMMOND)
	NATIONAL INSTITUTES OF HEALTH	50	\$	15,380	\$ 30,760	THREADING TRANSMEMBRANE PROTEIN STRUCTURES: G PROTEIN-COUPLED RECEPTOR CASE STUDY (DOROTHY HAMMOND)
	UNIVERSITY OF CONNECTICUT	50	\$	50,408	\$ 100,815	HORIZONTAL GENE TRANSFER AND BETWEEN PHYLA RELATIONSHIPS
	UOFGA FOUNDATION	100	\$	106,543	\$ 106,543	UGA FOUNDATION BIOINFORM & COMP BIOL 40R4600 7146000
	UT-BATTELLE LLC	13	\$	32,500	\$ 250,000	BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	13	\$	71,500		BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	13	\$	19,500		BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC UT-BATTELLE LLC	13 13	\$ \$	130,000 65,000		BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC)
YORK, WILLIAM S	US DEPARTMENT OF ENERGY	25	\$	102,381		STRUCTURAL STUDIES OF COMPLEX
ZHAO, SHAYING	GEORGIA CANCER COALITION	100	\$	50,000	\$ 50,000	CARBOHYDRATES OF PLANT CELL WALLS LINKING EVOLUTIONARY GENOMIC
						INSTABILITY TO COLORECTAL TUMORIGENESIS
BIOLOGICAL SCIENCES STANGER-HALL, KATHRIN	NATIONAL SCIENCE FOUNDATION	10	\$	20,039	\$ 200,392	DESIGNING TRANSFORMATIVE ASSESSMENTS FOR INTERDISCIPLINARY LEARNING IN SCIENCE (DETAILS)

STOKES, GARNETT S CELLULAR BIOLOGY	UOFGA FOUNDATION	100	\$	2,960	\$	2,960	RITTER LECTURE
DOCAMPO, ROBERTO	NATIONAL INSTITUTES OF HEALTH	50	\$	66,750	\$	133,500	PARASITIC DISEASES RESEARCH AT THE IIB
	NATIONAL INSTITUTES OF HEALTH	45	\$	165,392	\$	367,538	THE ROLES OF POLYPHOSPHATE AND ACIDOCALCISOMES IN TRYPANOSOMA BRUCEI
	NATIONAL INSTITUTES OF HEALTH	50	\$	25,110	\$	50,220	GLOBAL GENE ESPRESSION ANALYSIS OF TRYPANOSOMA CRUZI UNDER HYPEROSMOTIC STRESS
	NATIONAL INSTITUTES OF HEALTH	50	\$	2,521	\$	5,042	GLOBAL GENE ESPRESSION ANALYSIS OF TRYPANOSOMA CRUZI UNDER HYPEROSMOTIC STRESS
	UOFGA FOUNDATION	100	\$	30,000	\$	30,000	UGA FOUNDATION GRA ENDOWMENT CELLULAR BIOLOGY TROPICAL & EMERGING 40R1900/7119000
FARMER, MARK A	MICHIGAN STATE UNIVERSITY	100	\$	(26,367)	\$	(26,367)	EUGLENOID PROJECT II: RECONSTRUCTING PHYLOGENY AND TAXONOMY
	VIRGINIA COMMONWEALTH UNIV	100	\$	28,852	\$	28,852	ASSEMBLING THE TREE OF LIFE: PHYLUM EUGLENOZOA
FECHHEIMER, MARCUS	NATIONAL INSTITUTES OF HEALTH	50	\$	174,157	\$	348,313	STUDIES OF HIRANC BODIES IN LIVING CELLS
	UNIV OF MISSOURI-COLUMBIA	50	\$	14,750	\$	29,500	ACTIN-BASED MOTILITY AND TICK ACQUISITION OF ANAPLASMATACEAE
FURUKAWA, RUTH H	NATIONAL INSTITUTES OF HEALTH	50	\$	174,157	\$	348,313	STUDIES OF HIRANC BODIES IN LIVING CELLS
	UNIV OF MISSOURI-COLUMBIA	50	\$	14,750	\$	29,500	ACTIN-BASED MOTILITY AND TICK ACQUISITION OF ANAPLASMATACEAE
GAERTIG, JACEK	NATIONAL SCIENCE FOUNDATION	100	\$	6,750			ROLE OF KATANIN IN BIOGENESIS OF CILIA
KLONOWSKI, KIMBERLY D	NATIONAL INSTITUTES OF HEALTH	100	\$	294,030	\$	294,030	CYTOKINE REGULATION OF MEMORY CD8 T CELL RESPONSES
	NATIONAL INSTITUTES OF HEALTH	100	\$	222,750	\$	222,750	REGULATION OF MUCOSAL MEMORY CD8 T CELLS BY THYMIC STROMAL LYMPHOPOIETIN (ARRA)
LAUDERDALE, JAMES D	NATIONAL INSTITUTES OF HEALTH	40	\$	116,944	\$	292,359	LIGHT DRIVEN TOOLS FOR DEVELOPMENTAL NEUROPHYSIOLOGY
	VARIOUS-INCOME	100	\$	204,845	\$	204,845	VARIOUS RESEARCH GIFTS FOR DR. LAUDERDALE'S LAB ETC
	VARIOUS-INCOME	100	\$	150,000	\$	150,000	VARIOUS RESEARCH GIFTS FOR DR. LAUDERDALE'S LAB ETC
	VISION FOR TOMORROW FOUNDATION	100	\$	50,000	\$	50,000	THE UNDERSTANDING OF TWO SPECIFIC GENE MUTATIONS THAT CAUSE ANIRIDIA AND CORRESPONDING THERAPY TO CEASE (OR TEMPORARILY DELAY) CORNEAL KERATOPOTHY
MORENO, SILVIA NJ	NATIONAL INSTITUTES OF HEALTH	50	\$	92,813	\$	185,625	A NOVEL VACUOLAR COMPARTMENT IN TOXOPLASMA GONDII (ARRA)
SCHULZ, CORDULA	AMERICAN FOUNDATION AGING RSCH	100	\$	500	\$	500	PARROTT, THE ROLE OF COUP-TF IN EGF MEDIATED PROCESSES REGULATING CELLULAR POPULATIONS ARISING FROM ADULT STEM CELLS IN DROSOPHILA TESTES
	NATIONAL SCIENCE FOUNDATION	100	\$	157,447	\$	157,447	PATHWAYS REGULATING THE GERM CELL MICROENVIRONMENTS-THE ROLES OF SEVEN- UP AND HOMOTHORAX
STRIEPEN, BORIS	AMERICAN HEART ASSN	100	\$	21,770	\$	21,770	GENETIC AND BIOCHEMICAL DISSSETION OF APICOPLAST PROTEIN IMPORT IN TOXOPLASMA GONDII, A CAUSE OF INFECTIONS MYOCARDITIS
	BRANDEIS UNIVERSITY	50	\$	43,983	\$	87,966	DEVELOPMENT OF IMPDH-TARGETED DRUGS AGAINST CRYPTOSPORIDIUM
	NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH	50 50	\$ \$	167,063 152,166			BIOLOGY OF THE APICOMPLEXAN PLASTID GENETIC DISSECTION OF PARASITE
	NATIONAL INSTITUTES OF HEALTH	50	\$	15,217			METABOLISM GENETIC DISSECTION OF PARASITE
	UNIVERSITY OF SOUTH FLORIDA	50	\$	33,188			METABOLISM ESSENTIAL CELL CYCLE MECHANISMS IN
TARLETON, RICK L	NATIONAL INSTITUTES OF HEALTH	100	\$	354,546			TOXOPLASMA IMMUNOREGULATION IN EXPERIMENTAL
TARLETON, RICK L							CHAGAS DISEASE
	NATIONAL INSTITUTES OF HEALTH	100	\$	1,078,742			DRUG DISCOVERY CONSORTIUM FOR CHAGAS DISEASE (ARRA) MILITIPLEY SERODIA CNOSTIC FOR CHACAS
WILLIE HIDITUH	NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH		\$	782,492 330,784			MULTIPLEX SERODIAGNOSTIC FOR CHAGAS DISEASE (ARRA) CUTICULAR PROTEINS OF ANOPHELES
WILLIS, JUDITH H	NATIONAL INSTITUTES OF REALIT	100	φ	550,764	φ	JJU, 104	GAMBIAE
CHEMISTRY ADAMS, NIGEL GRAHAM	NATIONAL AERO & SPACE ADMIN	100	\$	101,574	\$	101,574	LABORATORY DETERMINATION OF RATE COEFFICIENTS AND NEUTRAL PRODUCTS FOR ELECTRON-ION DISSOCIATIVE RECOMBINATION RELEVANT TO MODELINGCLOUDS

	NATIONAL AERO & SPACE ADMIN	100	\$	105,000	\$ 105,000	LABORATORY MEASUREMENTS OF RATE CONSTANTS AND PROJECT DISTRIBUTIONS FOR ION-MOLECULE REACTIONS AND RECOMBINATION: FOR
ALLEN, WESLEY D	ARGONNE NATIONAL LABORATORY	100	\$	33,647	\$ 33,647	MODELINGATMOSPHERE VIBRATIONAL ANHARMONICITY IN
AMSTER, I JONATHAN	NATIONAL INSTITUTES OF HEALTH	5	\$	66,106	\$ 1,322,116	COMBUSTION KINETICS RESEARCH RESOURCE FOR INTEGRATED
	RENSSELAER POLYTECHNIC INSTITU	100	\$	73,013	\$ 73,013	GLYCOTECHNOLOGY SEQUENCING POLYSACCHARIDE COMPONENTS
	WAYNE STATE UNIVERSITY	100	\$	19,058	\$ 19,058	OF PROTEOGLYCANS PIRE: A U.S. DUTCH MASS SPECTROMETRY CONSORTIUM FOR ADVANCED MODELING AND BIOLOGICAL STRUCTURE AND IMAGING
DLUHY, RICHARD A	NATIONAL INSTITUTES OF HEALTH	15	\$	44,105	\$ 294,030	APPLICATIONS NOVEL APPROACHES FOR THE SYNTHESIS OF
DORE, TIMOTHY	NATIONAL INSTITUTES OF HEALTH	40	\$	116,944	\$ 292,359	GLYCOPROTEIN STANDARDS LIGHT DRIVEN TOOLS FOR DEVELOPMENTAL
	NATIONAL SCIENCE FOUNDATION	100	\$	410,000	\$ 410,000	NEUROPHYSIOLOGY MECHANISTIC STUDIES ON QUINOLINE AND OTHER PHOTOREMOVABLE PROTECTING GROUPS FOR BIOLOGICAL APPLICATIONS
DOUBERLY JR, GARY ELLIOTT	AMERICAN CHEMICAL SOCIETY	100	\$	100,000	\$ 100,000	VIBRATIONAL SPECTROSCOPY OF TRANSIENT COMBUSTION INTERMEDIATES TRAPPED IN HELIUM NANODROPLETS
	NATIONAL SCIENCE FOUNDATION	100	\$	123,701	\$ 123,701	CAREER: USING HELIUM NANODROPLETS TO PROBE THE STRUCTURE AND THERMOCHEMISTRY OF BIOMOLECULAR
	US DEPT OF AIR FORCE	100	\$	65,000	\$ 65,000	BUILDING BLOCKS AUTOMATION OF AN OPTICAL PARAMETRIC OSCILLATOR FOR THE CHARACTERIZATION OF ENERGETIC MATERIALS SYNTHESIZED IN HELIUM NANODROPLETS
DUNCAN, MICHAEL A	NATIONAL SCIENCE FOUNDATION	100	\$	141,902	\$ 141,902	PROTONATION AND PROTON TRANSFER STUDIED WITH CLUSTER-ION INFRARED SPECTROSCOPY
	US DEPARTMENT OF ENERGY	100	\$	136,000	\$ 136,000	TRANSITION METAL-MOLECULAR INTERACTIONS STUDIED WITH CLUSTER ION INFRARED SPECTROSCOPY
	US DEPT OF AIR FORCE	100	\$	155,000	\$ 155,000	ARCHITECTURE AND SURFACE CHEMISTRY OF COMPOUND NANOCLUSTERS
GENG, YAN	GEORGIA CANCER COALITION	100	\$	50,000	\$ 50,000	DISTINGUISHED CANCER CLINICIANS AND SCIENTISTS AWARD
HARROP, TODD C	NATIONAL SCIENCE FOUNDATION	100	\$	120,000	\$ 120,000	CAREER: UNDERSTANDING THE ROLE OF NICKEL-SULFUR COMPLEXES IN CATALYTIC ROS DETOXIFICATION: INSIGHT FROM NI-SOD SYNTHETIC ANALOGUES
JOHNSON, MICHAEL K	NATIONAL INSTITUTES OF HEALTH	100	\$	258,011	\$ 258,011	ASSEMBLY OF BIOLOGICAL IRON-SULFUR CLUSTERS
	NATIONAL INSTITUTES OF HEALTH	100	\$	342,150	\$ 342,150	RECRUITMENT OF A BIOINORGANIC CHEMISTRY FACULTY MEMBER (ARRA)
LAY, MARCUS D	UNIVERSITY OF FLORIDA	100	\$	287,291	\$ 287,291	ELECTRONIC MATERIALS FOR BEYOND MOORE'S LAW
LOCKLIN, JASON JOHN	NATIONAL SCIENCE FOUNDATION	50	\$	49,000	\$ 98,000	CAREER: TAILORING PHOTO-SWITCHABLE INTERFACES USING FUNCTIONAL POLYMER BRUSHES
	NATIONAL SCIENCE FOUNDATION	50	\$	45,000	\$ 90,000	COLLABORATIVE RESEARCH: USING CONJUGATED POLYMER BRUSHES TO CONTROL INTERFACIAL PROPERTIES AND MORPHOLOGY OF POLYMER SOLAR CELLS
	TYCO ELECTRONICS CORPORATION	50	\$	17,703	\$ 35,406	SURFACE MODIFICATION OF COMMERCIAL POLYMERS USING BENZOPHENONE CONTAINING POLYMERS AND SMALL MOLECULES
POPIK, VLADIMIR	NATIONAL SCIENCE FOUNDATION	100	\$	250,000	\$ 250,000	DEVELOPMENT OF PHOTOLABILE PROTECTING GROUPS AND PHOTOCHROMIC SYSTEMS BASED ON INTRAMOLECULAR EXCITED STATE PROTON TRANSFER
ROBINSON, GREGORY H	UNIVERSITY OF PENNSYLVANIA NATIONAL SCIENCE FOUNDATION	100 70	\$ \$	24,821 112,000		GOLD-LOADED POLYMERIC MICELLES INSPIRATION, FRUSTRATION AND FASCINATION: AN EXCURSION INTO LOW- OXIDATION STATE MAIN GROUP CHEMISTRY
SCHAEFER III, HENRY F	UOFGA FOUNDATION	100	\$	1,121	\$ 1,121	UGA FOUNDATION-ONGOING CHEMISTRY RESEARCH_ALLINGER 50R2880 7128800
SCOTT, ROBERT A	US DEPARTMENT OF ENERGY	33	\$	132,000	\$ 400,000	SYSTEMS-LEVEL DESCRIPTION OF METABOLIC AND REGULATORY PATHWAYS OF A HYDROGEN-PRODUCING MODEL MICROORGANISM

STAMMER, CHARLES H	ENDOWMENT	100	\$	20,000	\$	20,000	SALARY SUPPLEMENT GRAHAM PURDUE SCHLEYER
STICKNEY, JOHN L	NATIONAL SCIENCE FOUNDATION	100	\$	120,000	\$	120,000	CONDENSED PHASE ATOMIC LAYER DEPOSITION (CP-ALD)
URBAUER, JEFFREY L	US DEPT OF ARMY	50	\$	49	s	97	PI WITH 166523
ORDAUER, JEFFRET E	US DEPT OF ARMY	50	\$	(2,254)			PI WITH 166523
WANG, YUZHONG	NATIONAL SCIENCE FOUNDATION	30	\$	48,000			INSPIRATION, FRUSTRATION AND FASCINATION: AN EXCURSION INTO LOW- OXIDATION STATE MAIN GROUP CHEMISTRY
CLASSICS SPENCE, SARAH	NATL ENDOWMENT FOR HUMANITIES	50	\$	45,000	\$	90,000	CROSSCURRENTS AND CONFLUENCES: AN ANNOTATED EDITION AND TRANSLATION OF LATIN POETRY FROM THE BATTLE OF LEPANTO (1571-1580)
COMMUNICATION STUDIES CONDIT, CELESTE MICHELE	UNIVERSITY OF WASHINGTON	100	\$	45,153	\$	45,153	IDENTIFICATION OF ISSUES AND EXPECTATIONS OF SUBJECTS PARTICIPATING IN GENETIC STUDIES OF CANCER
FREIMUTH, VICKI S	NATIONAL INSTITUTES OF HEALTH	25	\$	118,255	\$	473,021	MEALS ON WHEELS VOLUNTEERS AS HEALTH LITERACY COACHES FOR OLDER ADULTS (ARRA)
	OUTSTANDING OUTCOMES INC	26	\$	38,986	\$	149,947	(ARRA) EVALUATION OF THE USE OF SOCIAL MEDIA IN FOOD RECALL COMMUNICATION
MONAHAN, JENNIFER L	EMORY UNIVERSITY	50	\$	91,087	\$	182,174	REDUCING ALCOHOL-RELATED HIV RISK IN AFRICAN-AMERICAN FEMALES
SAMP, JENNIFER A	EMORY UNIVERSITY	50	\$	91,087	\$	182,174	REDUCING ALCOHOL-RELATED HIV RISK IN AFRICAN-AMERICAN FEMALES
	UNIVERSITY OF ROCHESTER	100	\$	32,144	\$	32,144	EMOTIONAL PROCESSES IN FAMILIES: NEW ASSESSMENT AND STATISTICAL TOOLS FOR CAPTURING MULTIPLE LEVELS OF ANALYSIS
SHIM, MIN SUN	OUTSTANDING OUTCOMES INC	49	\$	73,474	\$	149,947	EVALUATION OF THE USE OF SOCIAL MEDIA IN FOOD RECALL COMMUNICATION
COMPARATIVE LITERATURE MOSHI, LIOBA	US DEPT OF EDUCATION	100	\$	86,085	\$	86,085	FULLBRIGHT-HAYS GROUP PROJECTS ABROAD
MYHRE, KARIN ELIZABETH	NATIONAL SCIENCE FOUNDATION	24	\$	-	\$	1	PIRE: GENETICS OF INVASIVE SPECIES EXCHANGED BETWEEN THE SOUTHEASTERN UNITED STATES AND CHINA
COMPUTER SCIENCE CANFIELD JR, EARL RODNEY DOSHI, PRASHANT J	VARIOUS-INCOME US DEPT OF ARMY	100 60	\$	1,200 66,767	\$,	CS GRAD ED SUPPORT A RIGOROUS FRAMEWORK FOR SITUATIONAL AWARENESS IN STRATEGIC, UNCERTAIN MAN- MACHINE ENVIRONMENTSM
	US DEPT OF ARMY	100	\$	8,316	\$	8,316	A RIGOROUS FRAMEWORK FOR SITUATIONAL AWARENESS IN STRATEGIC, UNCERTAIN MANMACHINE ENVIRONMENTS
KISSINGER, JESSICA	UNIVERSITY OF PENNSYLVANIA	10	\$	90,301	\$	903,007	THE EUKARYOTIC PATHOGEN BIOINFORMATICS RESOURCE CENTER
KRAEMER, EILEEN T	GA INSTITUTE OF TECHNOLOGY	100	\$	3,894	\$	3,894	COMPANION PROGRAM INCOME ACCOUNT WITH 540137 SEED MONEY FOR MIDDLE AND HIGH SCHOOL SUMMER CAMPS
	UNIVERSITY OF PENNSYLVANIA	10	\$	90,301	\$	903,007	THE EUKARYOTIC PATHOGEN BIOINFORMATICS RESOURCE CENTER
LI, KANG	NATIONAL SCIENCE FOUNDATION	50	\$	7,500	\$	15,000	COLLABORATIVE RESEARCH: CT-T: ADAPTIVE ATTACKS AND DEFENSES IN DENIAL OF INFORMATION
LIU, TIANMING	MEDICAL COLLEGE OF GEORGIA	40	\$	66,183	\$	165,457	EXERCISE IN OVERWEIGHT CHILDREN'S COGNITION (ARRA)
	NATIONAL INSTITUTES OF HEALTH	100	\$	119,030	\$	119,030	COMPUTER AIDED DIAGNOSIS AND FOLLOWUP OF ALZHEIMER'S DISEASE
MILLER, JOHN A	VARIOUS-INCOME UNIVERSITY OF PENNSYLVANIA	100 50	\$ \$	100,000 49,887			VAR RSCH LIU INTEGRATIVE TOOLS FOR PROTOZOAN PARASITE RESEARCH
POTTER, WALTER D	NATL ENDOWMENT FOR HUMANITIES	12	\$	2,996	\$	24,965	KNOWLEDGE REPRESENTATION AND NATURAL LANGUAGE PROCESSING FOR ARCHITECTURAL
RAMASWAMY, LAKSHMISH MA	(NATIONAL SCIENCE FOUNDATION	50	\$	7,500	\$	15,000	DISCOURSE COLLABORATIVE RESEARCH: CT-T: ADAPTIVE ATTACKS AND DEFENSES IN DENIAL OF INFORMATION

TAHA, THIAB R	NATIONAL SCIENCE FOUNDATION	100	\$	25,000	\$	25,000	THE SEVENTH IMACS INTERNATIONAL CONFERENCE ON NONLINEAR EVOLUTION EQUATIONS AND WAVE PHENOMENA: COMPUTATION AND THEORY
CTR FOR COMP QUANTUM CHEM ALLEN, WESLEY D	<u>ISTRY</u> US DEPARTMENT OF ENERGY	100	\$	202,332	\$	202,332	THEORETICAL STUDIES OF ELEMENTARY HYDROCARBON SPECIES AND THEIR REACTIONS
DANCE FUSILLO, LISA ANN	NATIONAL ENDOWMENT FOR ARTS	100	\$	15,000	\$	15,000	STAGING JACQUES HEIM'S TETE EN L'AIR AT UGA
ENGLISH ANDERSON, WYATT W	UOFGA FOUNDATION	100	\$	24,395	\$	24,395	UGA FOUNDATION EIDSON PROFESSORSHIP IN ENGLISH 30F3720 7337200
	UOFGA FOUNDATION	100	\$	(409)	\$	(409)	UGA FOUNDATION EIDSON PROFESSORSHIP IN ENGLISH 30F3720 7337200
	UOFGA FOUNDATION	100	\$	(464)	\$	(464)	UGA FOUNDATION EIDSON PROFESSORSHIP IN ENGLISH 30F3720 7337200
	UOFGA FOUNDATION	100	\$	(480)	\$	(480)	UGA FOUNDATION EIDSON PROFESSORSHIP IN ENGLISH 30F3720 7337200
	UOFGA FOUNDATION	100	\$	(204)	\$	(204)	UGA FOUNDATION EIDSON PROFESSORSHIP IN ENGLISH 30F3720 7337200
	UOFGA FOUNDATION	100	\$	10,000	\$	10,000	UGA FOUNDATION HAMILTON HOLMES PROF ENGLISH 40R1120 7112000
	UOFGA FOUNDATION	100	\$	1,397		,	UGA FOUNDATION HAMILTON HOLMES PROF ENGLISH 40R1120 7112000
BABB, VALERIE	UOFGA FOUNDATION UOFGA FOUNDATION	100 100	\$ \$	1,250 2,000	\$ \$,	RESTRICTED BALLEW LECTURE ACCOUNT RESTRICTED BALLEW LECTURE ACCOUNT
FREER, COBURN	UOFGA FOUNDATION	100	\$	76,262	\$	76,262	SALARY SUPPLEMENT-UGA FOUNDATION LANIER CHAIR OF ENGLISH, HELEN 30F4020/7340200
	UOFGA FOUNDATION	100	\$	(2,678)	\$	(2,678)	SALARY SUPPLEMENT-UGA FOUNDATION LANIER CHAIR OF ENGLISH, HELEN 30F4020/7340200
	UOFGA FOUNDATION	100	\$	(1,582)	\$	(1,582)	SALARY SUPPLEMENT-UGA FOUNDATION LANIER CHAIR OF ENGLISH, HELEN 30F4020/7340200
	UOFGA FOUNDATION	100	\$	(1,080)	\$	(1,080)	SALARY SUPPLEMENT-UGA FOUNDATION LANIER CHAIR OF ENGLISH, HELEN 30F4020/7340200
KRETZSCHMAR JR, WILLIAM A	AMERICAN DIALECT SOCIETY UOFGA FOUNDATION	100 100	\$ \$	15,000 9,226			AMERICAN DIALECT SOCIETY UGA FOUNDATION WILLSON DISTINGUISHED
WILLIAMS, ANNE	UOFGA FOUNDATION	100	\$	18,767		,	PROFESSOR 40R8910 7189100 UGA FOUNDATION-STERLING GOODMAN
GENETICS			-	,	-	,,,	PROFESSORSHIP 40R3920 7139200
ANDERSON, WYATT W	ENDOWMENT	100	\$	11,700			ENDOWMENT-MATH-MCCAY FUND
	UOFGA FOUNDATION	100	\$	31,619			ENDOWMENT-UGA FOUNDATION BARROW PROF MATH 30F3100 7331000
ARNOLD, JONATHAN	NATIONAL SCIENCE FOUNDATION	45	\$	46,549	\$	103,442	REU SITE: GENOMICS AND COMPUTATIONAL BIOLOGY
	NATIONAL SCIENCE FOUNDATION	45	\$	3,533	\$	7,850	REU SITE: GENOMICS AND COMPUTATIONAL BIOLOGY
ARNOLD, MICHAEL L	NATIONAL SCIENCE FOUNDATION	100	\$	147,431	\$	147,431	COLLABORATIVE PROPOSAL: GENETIC ARCHITECHURE OF REPRODUCTIVE ISOLATION AND INTROGRESSION IN EXPERIMENTAL AND NATURAL HYBRID ZONES IN LOUISIANA IRISES
	NATIONAL SCIENCE FOUNDATION	100	\$	15,000	\$	15,000	COLLABORATIVE PROPOSAL: GENETIC ARCHITECHURE OF REPRODUCTIVE ISOLATION AND INTROGRESSION IN EXPERIMENTAL AND NATURAL HYBRID ZONES IN LOUISIANA IRISES
	NATIONAL SCIENCE FOUNDATION	100	\$	175,824	\$	175,824	EVOLUTIONARY EFFECTS OF THE DEEPWATER HORIZON OIL SPILL ON COASTAL LOUISIANA IRIS POPULATIONS
BENNETZEN, JEFFREY LYNN	NATIONAL SCIENCE FOUNDATION	33	\$	219,944	\$	666,496	GEPR: MAIZE TRANSPOSABLE ELEMENTS: DISCOVERY DESCRIPTION AND FUNCTIONAL CHARACTERIZATION
	NATIONAL SCIENCE FOUNDATION	30	\$	83,508	\$	278,359	COLLABORATIVE RESEARCH: THE GENOME EFFECTS OF SELECTION FOR HERBICIDE RESISTANCE IN GREEN FOXTAIL
	UNIVERSITY OF CALIFORNIA	50	\$	177,771	\$	355,542	PLANT GENOME RESEARCH PROGRAM (PGRP)
	UOFGA FOUNDATION	100	\$	86,971	\$	86,971	UGA FOUNDATION GRA NORMAN & DORIS GILES EMINENT SCHOLAR IN GENETICS 40R3670/7136700
	UOFGA FOUNDATION	100	\$	(2,610)	\$	(2,610)	UGA FOUNDATION GRA NORMAN & DORIS GILES EMINENT SCHOLAR IN GENETICS 40R3670/7136700
	UT-BATTELLE LLC UT-BATTELLE LLC	7 7	\$ \$	17,500 38,500			BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC)

	UT-BATTELLE LLC UT-BATTELLE LLC	7 7	\$ \$	10,500 70,000			BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC)
DVED VELLVA	UT-BATTELLE LLC ELLISON MEDICAL FOUNDATION	7 100	\$ \$,	\$ \$		BIOENERGY SCIENCE CENTER (BESC) EFFECTS OF THE Y CHROMOSOME ON
DYER, KELLY A	ELLISON MEDICAL FOUNDATION			,		,	SENESCENCE
	NATIONAL SCIENCE FOUNDATION	100	\$	14,987	\$	14,987	DISSERTATION RESEARCH: THE GENETICS OF FEMALE PREFERENCE IN DROSOPHILA SUBQUINARIA (EMILY R. PEEDEN)
	SOCIETY OF STUDY OF EVOLUTION	100	\$	2,243	\$	2,243	THE INFLUENCE OF X-CHROMOSOME DRIVE ON FEMALE REPRODUCTIVE LIFE HISTORY IN
							NATURAL POPULATIONS OF DROSOPHILA PSEUDOOBSCURA (CHERYL PINZONE)
IVARIE, ROBERT D	UOFGA FOUNDATION	100	\$	23,000	\$	23,000	UGA FOUNDATION ALTON FELLOWSHIP GENETICS 45R9550 8195500
KISSINGER, JESSICA	NATIONAL INSTITUTES OF HEALTH	50	\$	75,000	\$	150,000	INFECTIOUS DISEASE GENOMICS AND BIOINFORMATICS TRAINING IN BRAZIL
	NATIONAL INSTITUTES OF HEALTH	50	\$	75,000	\$	150,000	INFECTIOUS DISEASE GENOMICS AND BIOINFORMATICS TRAINING IN BRAZIL
	UNIVERSITY OF PENNSYLVANIA	70	\$	632,105	\$	903,007	THE EUKARYOTIC PATHOGEN BIOINFORMATICS RESOURCE CENTER
	UNIVERSITY OF PENNSYLVANIA	50	\$	49,887	\$	99,774	INTEGRATIVE TOOLS FOR PROTOZOAN PARASITE RESEARCH
KUSHNER, SIDNEY R	NATIONAL INSTITUTES OF HEALTH	100	\$	262,845			ANALYSIS OF E. COLI RIBONUCLEASES AND RNA METABOLISM
	NATIONAL INSTITUTES OF HEALTH	100	\$	26,285	\$	26,285	ANALYSIS OF E. COLI RIBONUCLEASES AND RNA METABOLISM
	NATIONAL INSTITUTES OF HEALTH	100	\$	302,272	\$	302,272	THE ROLE OF POLYADCOYLATION IN RNA TURNOVER
	NATIONAL INSTITUTES OF HEALTH	100	\$	30,227	\$	30,227	THE ROLE OF POLYADCOYLATION IN RNA TURNOVER
MANLEY, NANCY R	NATIONAL INSTITUTES OF HEALTH	100	\$	295,701	\$	295,701	FOXN1 AND MOLECULAR MECHANISM OF
	NATIONAL INSTITUTES OF HEALTH	100	\$	29,570	\$	29,570	THYMIC INVOLUTION FOXN1 AND MOLECULAR MECHANISM OF
	NATIONAL INSTITUTES OF HEALTH	100	\$	294,030	\$	294,030	THYMIC INVOLUTION STEROID RECEPTORS AND TRANSCRIPTIONAL CONTROL OF THYMIC REBOUND
	RADIATION EFFECTS RESEARCH FND	100	\$	272,659	\$	272,659	STUDIES OF IMMUNOSENSCENCE AND OTHER LATE EFFECTS OF ACUTE IONIZING RADIATION EXPOSURE IN ATOMIC BOMB SURVIVORS
	UNIVERSITY OF TEXAS /AUSTIN	100	\$	97,940	\$	97,940	THE ROLE OF NEURAL CREST MESENCHYME IN THYMUS DEVELOPMENT AND FUNCTION
	US DEPT OF HEALTH & HUMAN SVCS	100	\$	991,526	\$	991,526	MECHANISM CONTROLLING THYMIC, HOMEOSTASIS, INVOLUTION AND REBOUND (ARRA)
MAURICIO, RODNEY	NATIONAL SCIENCE FOUNDATION	28	\$	-	\$	1	PIRE: GENETICS OF INVASIVE SPECIES EXCHANGED BETWEEN THE SOUTHEASTERN UNITED STATES AND CHINA
MCEACHERN, MICHAEL J MEAGHER, RICHARD B	NATIONAL INSTITUTES OF HEALTH ABEOME, INC.		\$ \$	262,406 44,033			GRADUATE TRAINING IN GENETICS DEVELOPMENT OF A TRANSGENIC MOUSE LINE ENGINEERED TO PERMIT SELECTION AND CLONING OF ANTIGEN-SPECIFIC PLASMACYTES
	INSECTIGEN, INC.	100	\$	30,000	\$	30,000	DEVELOPMENT OF A BTBOOSTER SYNERGIST
	NATIONAL INSTITUTES OF HEALTH	100	\$	349,471	\$	349,471	FOR BT TRANSGENIC PLANTS DIFFERENTIAL EXPRESSION OF THE DIVERSE PLANT ACTINS
	NATIONAL SCIENCE FOUNDATION	45	\$	46,549	\$	103,442	REU SITE: GENOMICS AND COMPUTATIONAL
	NATIONAL SCIENCE FOUNDATION	45	\$	3,533	\$	7,850	BIOLOGY REU SITE: GENOMICS AND COMPUTATIONAL BIOLOGY
PROMISLOW, DANIEL E L	AMERICAN FED FOR AGING RSCH	100	\$	198,424	\$	198,424	CAUSES AND CONSEQUENCES OF AGING IN METABOLOMIC NETWORKS
	EMORY UNIVERSITY	100	\$	16,492	\$	16,492	A METABOLOMIC MODEL OF AGING IN THE COMMON MARMOSET
	NATIONAL SCIENCE FOUNDATION	100	\$	199,988	\$	199,988	THE GENETIC ARCHITECTURE OF SOMATIC MUTATION RATE
	NATIONAL SCIENCE FOUNDATION	100	\$	219,991	\$	219,991	THE GENETIC ARCHITECTURE OF SOMATIC MUTATION RATE
TSAL CHUNG-JUI	ARBORGEN LLC	21	\$	2,835	\$	13,500	POST-TRANSLATIONAL REGULATION AND TRANSGENIC MANIPULATION OF POPULUS
	US DEPARTMENT OF ENERGY	15	\$	132,735	\$	884,903	ALPHA AND BETA-TUBULINS DURING WOOD FORMATION ORGAN AND TISSUE-SPECIFIC SUCROSE TRANSPORTERS: IMPORTANT HUBS IN GENE AND METABOLITE NETWORKS REGULATING CARBON USE IN WOOD-FORMING TISSUES OF POPULUS

WARES, JOHN P	NATIONAL SCIENCE FOUNDATION	28	\$ 581,607	\$ 2,077,169	COLLABORATIVE RESEARCH: ECOLOGY OF A REVERSE ZOONOSIS. HUMAN-ENVIRONMENTA INTERACTIONS IN THE TRANSMISSION, PERSISTENCE AND VIRULENCECORAL
	NATIONAL SCIENCE FOUNDATION	85	\$ 327,304	\$ 385,064	COLLABORATIVE RESEARCH: EVALUATING MARINE CLINES TO PREDICT LARVAL RETENTION
WESTPHELING, JANET	UT-BATTELLE LLC	13	\$ 32,500	\$ 250,000	BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	13	\$ 71,500		BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	13	\$ 19,500	\$ 150,000	BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	13	\$ 130,000	\$	BIOENERGY SCIENCE CENTER (BESC)
~~~ ~~ · ~~ ·	UT-BATTELLE LLC	13	\$ 65,000	\$ 500,000	BIOENERGY SCIENCE CENTER (BESC)
GEOGRAPHY BROOK, GEORGE A	TRENT UNIVERSITY	100	\$ 21,790	\$ 21,790	SOCIO-ENVIRONMENTAL DYNAMICS IN THE NORTH VACA PLATEAU, BELIZE: A LONG TERM PERSPECTIVE
GRUNDSTEIN, ANDREW JAY	SAVANNAH RIVER NUCLEAR SOLUTNS	30	\$ 3	\$ 10	RIVERBASIN DISCHARGE ESTIMATION USING REMOTE SENSING TOOLS
HEYNEN, NIK	NATIONAL SCIENCE FOUNDATION	2	\$ 22,400	\$ 1,119,999	SOUTHERN APPALACHIA ON THE EDGE: EXURBANIZATION AND CLIMATE INTERACTION IN THE SOUTHEAST
HOLLOWAY, STEVEN R	CENTER FOR DISEASE CONTROL	30	\$ 104,999	\$ 349,998	COMMUNITY CONTEXT AND VIOLENCE: AFRICAN AMERICAN YOUTH TRANSITIONING TO ADULTHOOD
JORDAN, THOMAS ROBERT	GAINESVILLE COLLEGE	50	\$ 40,657	\$ 81,313	ACQUISITION AND ANALYSIS OF HIGH SPATIAL RESOLUTION ORTHOIMAGERY FOR THE GREAT SMOKY MOUNTAIN NATIONAL PARK AND CHATTAHOOCHEE NATIONAL FOREST_(ARRA)
	NATIONAL PARKS CONSERVATION AN	50	\$ 14,445	\$ 28,890	KEEPING THE PROMISE: PLANNING THE FUTURE OF THE BLUE RIDGE PARKWAY
KNOX, JOHN A	COOP PROGRAM OF METEOR ED/TRN	100	\$ 26,065	\$ 26,065	IMPROVING CLEAR AIR TURBULENCE FORECASTS AT THE NOAA/NWS/NCEP/AVIATION WEATHER CENTER WITH STATE-OF-THE-ART RESEARCH DIAGNOSTICS
	NATIONAL SCIENCE FOUNDATION	50	\$ 74,821	\$ 149,642	TEACHING SCIENCE TEACHERS ABOUT MASTERS OF DISASTER IN SOCIOECONOMICALLY AND CLIMATOLOGICALLY VULNERABLE COUNTIES OF GEORGIA
	SAVANNAH RIVER NUCLEAR SOLUTNS	10	\$ 1	\$ 10	RIVERBASIN DISCHARGE ESTIMATION USING REMOTE SENSING TOOLS
KURTZ, HILDA	US DEPARTMENT OF AGRICULTURE	50	\$ 69,879	\$ 139,757	EDUCATING A NEW GENERATION OF MULTI- DISCIPLINARY AGRICULTURAL SPECIALISTS: IMPROVING ACCESS TO HEALTHY FOOD AND SUPPORTING HEALTHY CHOICES
LEIGH, DAVID S	NATIONAL GEOGRAPHIC SOCIETY	100	\$ 19,900	\$ 19,900	ANCIENT MEGA-MEANDERS IN RIVER VALLEYS OF THE ATLANTIC COASTAL PLAIN, USA
	NATIONAL SCIENCE FOUNDATION	2	\$ 22,400	\$ 1,119,999	SOUTHERN APPALACHIA ON THE EDGE: EXURBANIZATION AND CLIMATE INTERACTION IN THE SOUTHEAST
	NATIONAL SCIENCE FOUNDATION	25	\$ 46,057	\$ 184,226	ARCHAEOLOGICAL SURVEY OF COIXTLAHUACA
MADDEN, MARGUERITE	ARCH FOUNDATION	100	\$ (2,119)		ARCH CRMS ENVIRONMENTAL ANALYSIS
	ARCH FOUNDATION	100	\$ 5,717	,	ARCH CRMS ENVIRONMENTAL ANALYSIS
	GAINESVILLE COLLEGE	50	\$ 40,657	\$ 81,313	ACQUISITION AND ANALYSIS OF HIGH SPATIAL RESOLUTION ORTHOIMAGERY FOR THE GREAT SMOKY MOUNTAIN NATIONAL PARK AND CHATTAHOOCHEE NATIONAL FOREST_(ARRA)
	NATIONAL AERO & SPACE ADMIN	100	\$ 30,000	\$ 30,000	VEGETATION RESPONSES TO LOW FREQUENCY CLIMATIC EVENTS: CHANGES IN PRIMARY PRODUCTIVITY, VEGETATION AND DROUGHT INDICES IN THE SOUTHEAST UNITED STATES FOLLOWING THE ONSET OF THE 2006-2009 DROUGHT
	NATIONAL INSTITUTES OF HEALTH	16	\$ 71,190	\$ 444,939	DOES BIOGEOGRAPHY SELECT FOR SPECIFIC SALMONELLA SEROVARS AND INFLUENCE DISEASE PATTERNS? (ARRA)
	NATIONAL PARKS CONSERVATION AN	50	\$ 14,445	\$ 28,890	KEEPING THE PROMISE: PLANNING THE FUTURE OF THE BLUE RIDGE PARKWAY
	NATIONAL SCIENCE FOUNDATION	100	\$ 11,992	\$ 11,992	DOCTORAL DISSERTATION RESEARCH: CUMULATIVE IMPACTS OF SMALL RESERVOIR CONSTRUCTION ON EVAPORATION AND WATER QUALITY IN THE PIEDMONT (AMBER IGNATIUS)

	UNIVERSITY OF WEST GEORGIA	100	\$	4,170	\$	4,170	GEOGRAPHIC INFORMATION SCIENCE (GISCIENCE) UNDERGRADUATE INTERNSHIP AT THE UNIVERSITY OF GEORGIA
MOTE, THOMAS L	RUTGERS UNIVERSITY	100	\$	42,225	\$	42,225	DEVELOPMENT OF NORTHERN HEMISPHERE SNOW AND ICE CLIMATE DATA RECORDS
	RUTGERS UNIVERSITY	100	\$	10,660	\$	10,660	DEVELOPMENT OF NORTHERN HEMISPHERE SNOW AND ICE CLIMATE DATA RECORDS
	SAVANNAH RIVER NUCLEAR SOLUTNS	20	\$	2	\$	10	RIVERBASIN DISCHARGE ESTIMATION USING
	US DEPARTMENT OF AGRICULTURE	80	\$	8,751	\$	10,939	REMOTE SENSING TOOLS REGIONAL CLIMATE SIMULATIONS OF
SHEPHERD, JAMES MARSHALL	NATIONAL AERO & SPACE ADMIN	100	\$	132,395	\$	132,395	SOUTHERN FORESTS IMPACT OF HUMANS ON PRECIPITATION VARIABLITY, CLIMATE AND THE WATER
	SAVANNAH RIVER NUCLEAR SOLUTNS	20	\$	2	s	10	CYCLE: PREPARING FOR THE GPM ERA RIVERBASIN DISCHARGE ESTIMATION USING
							REMOTE SENSING TOOLS
	UNIVERSITY OF VERMONT	100	\$	56,624	\$	56,624	CREATING A DIVERSITY CLIMATE NETWORK (D- CLIMNET) TO ENHANCE THE CLIMATE SCIENCES PIPELINE OF MINORITY STUDENTS FROM HIGH SCHOOL TO GRADUATE LEVELS_(ARRA)
	US DEPARTMENT OF AGRICULTURE	20	\$	2,188	\$	10,939	REGIONAL CLIMATE SIMULATIONS OF
	US DEPARTMENT OF AGRICULTURE	100	\$	15,000	\$	15,000	SOUTHERN FORESTS CLIMATE CHANGE AND SOCIAL
GEOLOGY			,	1,111		.,	VULNERABILITY IN THE SOUTHEAST U.S. AND WEST AFRICA
PATINO-DOUCE, ALBERTO E	NATIONAL SCIENCE FOUNDATION	25	\$	45,397	\$	181,586	UPGRADE OF JEOL 8600 ELECTRON MICROPROBE AT THE UNIVERSITY OF GEORGIA
RODEN, MICHAEL F	NATIONAL SCIENCE FOUNDATION	25	\$	45,397	\$	181,586	UPGRADE OF JEOL 8600 ELECTRON MICROPROBE AT THE UNIVERSITY OF GEORGIA
SWANSON, SAMUEL E	NATIONAL SCIENCE FOUNDATION	50	\$	90,793	\$	181,586	UPGRADE OF JEOL 8600 ELECTRON MICROPROBE AT THE UNIVERSITY OF GEORGIA
WALKER, SALLY E	NATIONAL SCIENCE FOUNDATION	100	\$	37,282	\$	37,282	COLLABORATIVE RESERCH: LINKING MODERN BENTHIC COMMUNITIES AND TAPHONOMIC PROCESSES TO THE STRATIGRAPHIC RECORD OF ANTARCTIC CORES
WYLD, SANDRA J	GEOLOGICAL SOCIETY OF AMERICA	100	\$	9,000	\$	9,000	GEOLOGY JOURNAL, SCIENCE EDITOR START UP EQUIPMENT AND DISCRETIONARY FUNDS FOR 2009
HISTORY	VOECA FOUNDATION	100	ф	10.000	¢.	10.000	ANG A FOUND ATTION DAY DWITH DROFFIGGOD
ANDERSON, WYATT W	UOFGA FOUNDATION	100	\$	10,000	3	10,000	UGA FOUNDATION BALDWIN PROFESSOR 40R0360 7103600
	UOFGA FOUNDATION	100	\$	(229)	\$	(229)	UGA FOUNDATION BALDWIN PROFESSOR 40R0360 7103600
INSCOE, JOHN C	SOUTHERN HISTORICAL ASSN	100	\$	7,000	\$	7,000	SOUTHERN HISTORICAL ASSOCIATION MEMBERSHIP PROGRAM CONTINUATION OF FUNDING
	SOUTHERN HISTORICAL ASSN	100	\$	17,000	\$	17,000	SOUTHERN HISTORICAL ASSOCIATION MEMBERSHIP PROGRAM CONTINUATION OF FUNDING
	SOUTHERN HISTORICAL ASSN	100	\$	14,000	\$	14,000	SOUTHERN HISTORICAL ASSOCIATION MEMBERSHIP PROGRAM CONTINUATION OF FUNDING
ROBERTS, DAVID D	UOFGA FOUNDATION	100	\$	34,109	\$	34,109	ENDOWMENT UGA FOUNDATION SPALDING PROF HISTORY 40R3790 7137900
	UOFGA FOUNDATION	100	\$	4,490	\$	4,490	ENDOWMENT UGA FOUNDATION SPALDING PROF HISTORY 40R3790 7137900
	UOFGA FOUNDATION	100	\$	10,000	\$	10,000	UGA FOUNDATION SAYE PROFESSOR OF HISTORY 40R7770 7177700
STEPHENS, LESTER	UOFGA FOUNDATION	100	\$	14,695	\$	14,695	UGA FOUNDATION M COULTER PROFESSOR OF HISTORY 40R7710 7177100
	UOFGA FOUNDATION	100	\$	(70)	\$	(70)	UGA FOUNDATION M COULTER PROFESSOR OF HISTORY 40R7710 7177100
HUGH HODGSON SCHOOL OF MU							
BURCHINAL, FREDERICK P	UOFGA FOUNDATION	100	\$	10,627			UGA FOUNDATION ANDERSON PROFESSORSHIP IN ART 40G1160 7811600
GRAHAM, RICHARD MARTIN HEALD, MICHAEL	ENDOWMENT NATIONAL ENDOWMENT FOR ARTS	100 100	\$ \$	10,000 10,000			ENDOWMENT-MCCAY FUND_MUSIC AMERICAN CHAMBER MUSIC FESTIVAL
LOWE, DONALD ROBERT	UOFGA FOUNDATION	100	\$	80,000			HODGSON SCHOOL OF MUSIC DEVELOPMENT
	UOFGA FOUNDATION	100	\$	21,100	\$	21,100	HODGSON SCHOOL OF MUSIC DEVELOPMENT
	UOFGA FOUNDATION	100	\$	23,000	\$	23,000	HODGSON SCHOOL OF MUSIC DEVELOPMENT

	UOFGA FOUNDATION	100	\$	8,400	\$	8,400	HODGSON SCHOOL OF MUSIC DEVELOPMENT
VERRASTRO, RALPH EDWARD	ENDOWMENT	100	\$	21,060	\$	21,060	SALARY SUPPLEMENT
	ENDOWMENT	100	\$	(10,530)	\$	(10,530)	SALARY SUPPLEMENT
ZIMDARS, RICHARD L	UOFGA FOUNDATION	100	\$	13,982	\$	13,982	UGA FOUNDATION KARLAS PROFESSOR IN
							MUSIC 40R7740 7177400
	UOFGA FOUNDATION	100	\$	5,045	\$	5,045	UGA FOUNDATION KARLAS PROFESSOR IN
							MUSIC 40R7740 7177400
INST OF ARTIFICIAL INTELLIGEN	<u>VC</u>						
COVINGTON, MICHAEL A	NATL ENDOWMENT FOR HUMANITIES	25	\$	6,241	\$	24,965	KNOWLEDGE REPRESENTATION AND NATURAL
							LANGUAGE PROCESSING FOR ARCHITECTURAL
							DISCOURSE
	UNIV OF MARYLAND/COLLEGE PARK	100	\$	22,359			ALFRED PHASE I
POTTER, WALTER D	NATL ENDOWMENT FOR HUMANITIES	13	\$	3,245	\$	24,965	KNOWLEDGE REPRESENTATION AND NATURAL
							LANGUAGE PROCESSING FOR ARCHITECTURAL
							DISCOURSE
MATHEMATICS							
ADAMS, MALCOLM R	NATIONAL SCIENCE FOUNDATION	100	\$	2,500	\$	2,500	POST DOCTORAL FELLOWSHIP INSTITUTIONAL
	NATIONAL GOVERNOR FOR THE ATTOM	100	d	00.400	d.	00.400	ALLOWANCE (FABER)
ALEXEEV, VALERY	NATIONAL SCIENCE FOUNDATION	100	\$	99,499			DEGENERATIONS AND MODULI
	NATIONAL SCIENCE FOUNDATION	25	\$	1,750	\$	7,000	COMPACT MODULI AND VECTOR BUNDLES
CANTADELLA JACON	NATIONAL CCIENCE POLINDATION	25	¢	104 100	ø	776 710	CONFERENCE VERTICAL INTEGRATION OF RESEARCH AND
CANTARELLA, JASON	NATIONAL SCIENCE FOUNDATION	25	\$	194,180	3	//6,/18	VERTICAL INTEGRATION OF RESEARCH AND
							EDUCATION IN MATHEMATICS AT THE UNIVERSITY OF GEORGIA
CHING MICHAEL	NATIONAL SCIENCE FOUNDATION	25	\$	17,861	\$	71 445	GEORGIA TOPOLOGY CONFERENCE
CHING, MICHAEL CLANCEY, KEVIN F	ENDOWMENT	100	\$	10,530	\$	,	ENDOWMENT-SANDY BEAVER SS MATH
GIBNEY, ANGELA	NATIONAL SCIENCE FOUNDATION	25	\$	194,180	\$	//0,/18	VERTICAL INTEGRATION OF RESEARCH AND EDUCATION IN MATHEMATICS AT THE
							UNIVERSITY OF GEORGIA
	NATIONAL SCIENCE FOUNDATION	25	\$	1,750	¢	7,000	COMPACT MODULI AND VECTOR BUNDLES
	NATIONAL SCIENCE FOUNDATION	23	Ф	1,750	Ф	7,000	CONFERENCE
GRAHAM, WILLIAM A	NATIONAL SCIENCE FOUNDATION	25	\$	194,180	\$	776 718	VERTICAL INTEGRATION OF RESEARCH AND
GRAHAM, WILLIAM A	NATIONAL SCIENCE FOUNDATION	23	Ψ	174,100	Ψ	770,710	EDUCATION IN MATHEMATICS AT THE
							UNIVERSITY OF GEORGIA
IZADI, ELHAM	NATIONAL SCIENCE FOUNDATION	25	\$	1,750	\$	7,000	COMPACT MODULI AND VECTOR BUNDLES
,				,		.,	CONFERENCE
KAZEZ, WILLIAM H	NATIONAL SCIENCE FOUNDATION	25	\$	17,861	\$	71,445	GEORGIA TOPOLOGY CONFERENCE
KRASHEN, DANIEL	NATIONAL SCIENCE FOUNDATION	100	\$	130,357	\$		THE STRUCTURE OF INVARIANTS IN ALGEBRA
,							AND GEOMETRY
MATIC, GORDANA	NATIONAL SCIENCE FOUNDATION	25	\$	17,861	\$	71,445	GEORGIA TOPOLOGY CONFERENCE
NAKANO, DANIEL	NATIONAL SCIENCE FOUNDATION	25	\$	194,180	\$	776,718	VERTICAL INTEGRATION OF RESEARCH AND
							EDUCATION IN MATHEMATICS AT THE
							UNIVERSITY OF GEORGIA
	NATIONAL SCIENCE FOUNDATION	100	\$	169,976	\$	169,976	COHOMOLOGY, GEOMETRY AND
							REPRESENTATION THEORY: ALGEBRAIC
							GROUPS, QUANTUM GROUPS AND LIE
GODERONGER ANDREWS	NAME OF THE OWNER	_		20.455	Φ.	202.250	SUPERALGEBRAS
SORNBORGER, ANDREW T	NATIONAL INSTITUTES OF HEALTH	7	\$	20,465	\$	292,359	LIGHT DRIVEN TOOLS FOR DEVELOPMENTAL
	NATIONAL SCIENCE FOUNDATION	8	¢	164,000	ф	2.050.000	NEUROPHYSIOLOGY
	NATIONAL SCIENCE FOUNDATION	8	\$	164,000	Э	2,030,000	CDI-TYPE II: QUANTUM CYBERINFRASTRUCTURE FOR THE SIMULATION
							OF COMPLEX QAUNTUM SYSTEMS
							or complex quertems is the
	UNIVERSITY OF ILLINOIS	33	\$	24,341	\$	73,761	ONLINE MULTIVARIATE STATISTICAL NEURAL
	CHIVENSTIT OF IEEE HOLD	55	Ψ	2.,5.1	Ψ	75,701	IMAGING DATA ANALYSIS
SWINARSKI, DAVID	NATIONAL SCIENCE FOUNDATION	25	\$	1,750	\$	7,000	COMPACT MODULI AND VECTOR BUNDLES
~ · · - · · · - · · · - · · · · · · · ·						.,	CONFERENCE
USHER, MICHAEL	NATIONAL SCIENCE FOUNDATION	25	\$	17,861	\$	71,445	GEORGIA TOPOLOGY CONFERENCE
MICROBIOLOGY							
COLLEY, DANIEL G	BILL & MELINDA GATES FNDTN	100	\$	7,327	\$	7,327	INTEREST ACCOUNT FOR 1021RR374053
	BILL & MELINDA GATES FNDTN	100	\$	4,670	\$		INTEREST ACCOUNT FOR 1021RR374053
	BILL & MELINDA GATES FNDTN	100	\$	16,567			INTEREST ACCOUNT FOR 1021RR374053
	BILL & MELINDA GATES FNDTN	100	\$	9,012			INTEREST ACCOUNT FOR 1021RR374053
	NATIONAL INSTITUTES OF HEALTH	50	\$	275,895			DETERMINANTS OF RESISTANCE IN HUMAN
			-	,	-	,	SCHISTOSOMIASIS
DAILEY JR, HARRY A	NATIONAL INSTITUTES OF HEALTH	50	\$	87,615	\$	175,230	TERMINAL STEPS IN HEME BIOSYNTHESIS
•							(ARRA)
	UNIVERSITY OF UTAH	50	\$	12,500	\$	25,000	CHARACTERIZATION OF TMEM14C, A
							POTENTIAL PLAYER IN MITOCHONDRIAL HEME
							METABOLISM
HOOVER, TIMOTHY R	NATIONAL SCIENCE FOUNDATION	100	\$	131,166	\$	131,166	GENE AMPLIFICATION: ACINETOBACTER
							BAYIYI AS A BACTERIAL MODEL SYSTEM
	NATIONAL SCIENCE FOUNDATION	100	\$	200,000	\$	200,000	GENOME-SIDE ANALYSIS OF THE SALMONELLA
							RPON REGULON
	NATIONAL SCIENCE FOUNDATION	100	\$	10,250	\$	10,250	GENOME-SIDE ANALYSIS OF THE SALMONELLA
						_	RPON REGULON
	NATIONAL SCIENCE FOUNDATION	50	\$	3,500	\$	7,000	GENOME-SIDE ANALYSIS OF THE SALMONELLA
	NATIONAL SCIENCE FOUNDATION	50	\$	16 (55	¢	02.210	RPON REGULON  REU SITE, DESEARCH IN BROVA RYOTIC
	NATIONAL SCIENCE FOUNDATION	30	Ф	46,655	Ф	93,310	REU SITE: RESEARCH IN PROKARYOTIC BIOLOGY
							DIOLOGI

KARLS, ANNA CECILIA	NATIONAL SCIENCE FOUNDATION	50	\$ 3,500	\$ 7.000	GENOME-SIDE ANALYSIS OF THE SALMONELLA
KRAUSE, DUNCAN C	NATIONAL INSTITUTES OF HEALTH		\$ 35,760		RPON REGULON MYCOPLASMS PNEUMONIAE GLIDING
,			,		MOTILITY
MAIER, ROBERT J	NATIONAL INSTITUTES OF HEALTH	100	\$ 222,750		USE OF MOLECULAR HYDROGEN BY SALMONELLA TYPHIMURIUM (ARRA)
	NATIONAL INSTITUTES OF HEALTH	100	\$ 328,556	\$ 328,556	AMINO ACID REPAIR ACTIVITY IN HELICOBACTER PYLORI
	NATIONAL INSTITUTES OF HEALTH	100	\$ 185,625	\$ 185,625	EXPLORING CRITICAL COMPONENTS FOR MUTS ACTIVITY IN HELICOBACTER PYLORI
MRAZEK, JAN	NATIONAL SCIENCE FOUNDATION	50	\$ 238,881	\$ 477,761	COMPARATIVE MICROBIAL GENOMICS-BEYONG THE GENES
NEIDLE, ELLEN LEE	NATIONAL SCIENCE FOUNDATION	50	\$ 73,211	\$ 146,421	STRUCTURE AND FUNCTION OF BENM AND CATM, BACTERIAL LYSR-TYPE TRANSCRIPTIONAL REGULATORS
	NATIONAL SCIENCE FOUNDATION	50	\$ 74,895	\$	STRUCTURE AND FUNCTION OF BENM AND CATM, BACTERIAL LYSR-TYPE
PETERSON, JOY	US DEPARTMENT OF ENERGY	20	\$ 250,000	\$	TRANSCRIPTIONAL REGULATORS BIOREFINERY DEMONSTRATION PROJECT, UGA, ATHENS, GA
	US DEPARTMENT OF ENERGY	20	\$ 250,000	\$ 1,250,000	BIOFUELS, BIOPOWER AND BIOMATERIALS INITIATIVE
	US DEPARTMENT OF ENERGY	20	\$ (250,000)	\$ (1,250,000)	BIOFUELS, BIOPOWER AND BIOMATERIALS
SHIMKETS JR, LAWRENCE J	VARIOUS-INCOME	100	\$ 2,500	\$ 2,500	INITIATIVE VARIOUS MICROBIOLOGY
STABB, ERIC V	NATIONAL SCIENCE FOUNDATION	50	\$ 46,655	\$ 93,310	REU SITE: RESEARCH IN PROKARYOTIC BIOLOGY
SUMMERS, ANNE O	US DEPARTMENT OF ENERGY	83	\$ 186,750	\$ 225,000	DEFINING THE MOLECULAR-CELLULAR-FIELD CONTINUUM OF MERCURY DETOXIFICATION
	US DEPARTMENT OF ENERGY	100	\$ 80,000	\$ 80,000	MOLECULAR MECHANISMS OF BACTERIAL MERCURY TRANSFORMATION
	UT-BATTELLE LLC	100	\$ 10,000	\$ 10,000	NEUTRON SCATTERING ANALYSIS OF MERR
WHITMAN, WILLIAM B	UNIVERSITY OF WASHINGTON	100	\$ 70,418	\$ 70,418	AND ITS LIGANDS HYDROGEN REGULATION AND GLOBAL RESPONSES TO ELECTRON, CARBON AND
					NITROGEN SOURCES IN METHANOCOCCUS MARIPALUDIS
WIEGEL, JUERGEN KW	NATIONAL SCIENCE FOUNDATION	100	\$ 23,040	\$ 23,040	US-EGYPT COLLABORATIVE RESEARCH: ISOLATION, PURIFICATION AND CHARACTERIZATION OF NOVEL HALOPHILIC ALKALITHERMOPHILIC ENZYMES OF INDUSTRIAL INTEREST FROM ALKALINE HYPERSALINE LAKE
MUSEUM OF NATURAL HISTORY FREEMAN, BYRON J	GA DEPT OF NATURAL RESOURCES	50	\$ 23,500	\$ 47,000	ASSESSING CAUSES OF DECLINE OF AQUATIC SPECIES IN THE UPPER ETOWAH RIVER SYSTEM FISHES AND IDENTIFICATION OF TARGETS FOR CONSERVATION IMPROVEMENTS
PHYSICS AND ASTRONOMY					
BAKER, FRANCIS TODD BENJAMIN, COLIN	UOFGA FOUNDATION NATIONAL SCIENCE FOUNDATION	100 25	\$ 91 512,500		PHYSICS/ASTRONOMY DEV CDI-TYPE II: QUANTUM CYBERINFRASTRUCTURE FOR THE SIMULATION OF COMPLEX QAUNTUM SYSTEMS
DENNIS, WILLIAM MICHAEL	AZIMUTH CORPORATION	50	\$ 5,000	\$ 10,000	COMPUTATIONAL ANALYSIS OF
	AZIMUTH CORPORATION	50	\$ 3,334	\$ 6,667	PHOTOREFRACTIVE MATERIALS COMPUTATIONAL ANALYSIS OF
	AZIMUTH CORPORATION	50	\$ 1,667	\$ 3,333	PHOTOREFRACTIVE MATERIALS COMPUTATIONAL ANALYSIS OF
	AZIMUTH CORPORATION	50	\$ 3,569	\$ 7,137	PHOTOREFRACTIVE MATERIALS COMPUTATIONAL ANALYSIS OF
	AZIMUTH CORPORATION	50	\$ 3,569	\$ 7,137	PHOTOREFRACTIVE MATERIALS COMPUTATIONAL ANALYSIS OF
FERTIG, CHAD D	AMERICAN PHYSICAL SOCIETY	100	\$ 8,750	\$ 8,750	PHOTOREFRACTIVE MATERIALS EINSTEIN IN YOUR IPHONE: TRACING THE
GELLER, MICHAEL RAY	NATIONAL SCIENCE FOUNDATION	25	\$ 512,500	\$ 2,050,000	UNBROKEN THREAD FROM BASIC RESEARCH TO CONSUMER TECHNOLOGY CDI-TYPE II: QUANTUM CYBERINFRASTRUCTURE FOR THE SIMULATION OF COMPLEX QAUNTUM SYSTEMS
	UNIV OF CALIFORNIA/SANTA BARBA	100	\$ 230,214	\$ 230,214	MULTI-QUBIT ALGORITHMS IN JOSEPHSON
HAPPEK, UWE	GE GLOBAL RESEARCH	100	\$ 26,000	\$	PHASE QUBITS (ARRA) PHOTOLUMINESCENT COATINGS FOR PV
,	GE GLOBAL RESEARCH		\$ 50,000		(ARRA) OPTIMIZED PHOSPHORS FOR WARM WHITE LED
A TANDARI DATAM			,		LIGHT ENGINES (ARRA)
LANDAU, DAVID P	NATIONAL SCIENCE FOUNDATION	100	\$ 3,000	\$ 3,000	COMPUTER SIMULATIONS OF PHASE TRANSITIONS (TRAVEL SUPPLEMENT)

	NATIONAL SCIENCE FOUNDATION	100	\$ 95,000	\$ 95,000	COMPUTER SIMULATIONS OF PHASE
	NATIONAL SCIENCE FOUNDATION	100	\$ 24,000	\$ 24,000	TRANSITIONS (TRAVEL SUPPLEMENT) TRAVEL SUPPORT FOR 24TH "INTERNATIONAL UNION OF PURE AND APPLIED PHYSICS"
					TRIENNIAL CONFERENCE ON THERMODYNAMICS AND STATISTICAL MECHANICS (STATPHYS-24) AUSTRALIA, 2010
	UT-BATTELLE LLC	100	\$ 12,980	\$ 12,980	STUDIES ON THE EFFECTS OF CONFINEMENT ON THE DYNAMICS OF ANTIFERROMAGNETIC NANOPARTICLES BASED ON CLASSICAL HEISENBERG MODELS
LEWIS, STEVEN P	AZIMUTH CORPORATION	50	\$ 5,000	\$ 10,000	COMPUTATIONAL ANALYSIS OF
	AZIMUTH CORPORATION	50	\$ 3,334	\$ 6,667	PHOTOREFRACTIVE MATERIALS COMPUTATIONAL ANALYSIS OF
	AZIMUTH CORPORATION	50	\$ 1,667	\$ 3,333	PHOTOREFRACTIVE MATERIALS COMPUTATIONAL ANALYSIS OF
	AZIMUTH CORPORATION	50	\$ 3,569	\$ 7,137	PHOTOREFRACTIVE MATERIALS COMPUTATIONAL ANALYSIS OF
	AZIMUTH CORPORATION	50	\$ 3,569	\$ 7,137	PHOTOREFRACTIVE MATERIALS COMPUTATIONAL ANALYSIS OF
MEYER, HENNING HORST H	NATIONAL SCIENCE FOUNDATION	100	\$ 346,525	\$ 346,525	PHOTOREFRACTIVE MATERIALS SPECTROSCOPY PREDISSOCIATION DYNAMICS AND SCATTERING OF VAN DER WAALS
	NATIONAL SCIENCE FOUNDATION	100	\$ 103,475	\$ 103,475	SYSTEMS SPECTROSCOPY PREDISSOCIATION DYNAMICS AND SCATTERING OF VAN DER WAALS SYSTEMS
PAN, ZHENGWEI	AMERICAN CHEMICAL SOCIETY	50	\$ 50,000	\$ 100,000	NOVEL LONG-PERSISTENT NEAR-INFRARED PHOSPHORS FOR EFFICIENT SOLAR ENERGY ABSORPTION AND CONVERSION
	NATIONAL SCIENCE FOUNDATION	50	\$ 57,602	\$ 115,203	SYNTHESIS AND CHARACTERIZATION OF NOVEL RARE-EARTH ACTIVATED ONE DIMENSIONAL LUMINESCENT
	SAVANNAH RIVER NUCLEAR SOLUTNS	50	\$ 4,000	\$ 8,000	NANOSTRUCTURES SCANNING ELECTRON MICROSCOPE AND MATERIALS SYNTHESIS SERVICE TO SAVANNAH RIVER NATIONAL LABORATORY
SHELTON, ROBIN L	NATIONAL AERO & SPACE ADMIN	20	\$ 20,710	\$ 103,550	CHARGE EXCHANGE CALCULATIONS FOR HELIOSPHERIC AND PLANETARY EXOSPHERE X-
	NATIONAL AERO & SPACE ADMIN	20	\$ 6,000	\$ 30,000	RAY EMISSION MODELING CHARGE EXCHANGE CALCULATIONS FOR HELIOSPHERIC AND PLANETARY EXOSPHERE X-
	NATIONAL AERO & SPACE ADMIN	20	\$ 19,071	\$ 95,357	RAY EMISSION MODELING CHARGE EXCHANGE CALCULATIONS FOR HELIOSPHERIC AND PLANETARY EXOSPHERE X- RAY EMISSION MODELING
	NATIONAL AERO & SPACE ADMIN	100	\$ 58,938	\$ 58,938	INTERACTIONS BETWEEN THE MILKY WAY AND HIGH VELOCITY CLOUDS
	NATIONAL AERO & SPACE ADMIN	100	\$ 80,000	\$ 80,000	INTERACTIONS BETWEEN THE MILKY WAY
STANCIL, PHILLIP C	NATIONAL AERO & SPACE ADMIN	80	\$ 82,840	\$ 103,550	AND HIGH VELOCITY CLOUDS CHARGE EXCHANGE CALCULATIONS FOR HELIOSPHERIC AND PLANETARY EXOSPHERE X- RAY EMISSION MODELING
	NATIONAL AERO & SPACE ADMIN	80	\$ 24,000	\$ 30,000	CHARGE EXCHANGE CALCULATIONS FOR HELIOSPHERIC AND PLANETARY EXOSPHERE X- RAY EMISSION MODELING
	NATIONAL AERO & SPACE ADMIN	80	\$ 76,286	\$ 95,357	CHARGE EXCHANGE CALCULATIONS FOR HELIOSPHERIC AND PLANETARY EXOSPHERE X-RAY EMISSION MODELING
	NATIONAL SCIENCE FOUNDATION	25	\$ 512,500	\$ 2,050,000	CDI-TYPE II: QUANTUM CYBERINFRASTRUCTURE FOR THE SIMULATION OF COMPLEX QAUNTUM SYSTEMS
WIEGERT, CRAIG C	NATIONAL SCIENCE FOUNDATION	10	\$ 20,039	\$ 200,392	DESIGNING TRANSFORMATIVE ASSESSMENTS FOR INTERDISCIPLINARY LEARNING IN SCIENCE (DETAILS)
ZHAO, QUN	EMORY UNIVERSITY	75	\$ (1,124)	\$ (1,498)	INTEGRATED MAGNETIC RESONANCE IMAGING, THERMAL TREATMENT AND MONITORING FOR HEAD AND NECK CANCER
	EMORY UNIVERSITY	75	\$ (37,858)	\$ (50,477)	INTEGRATED MAGNETIC RESONANCE IMAGING, THERMAL TREATMENT AND MONITORING FOR HEAD AND NECK CANCER
	EMORY UNIVERSITY	75	\$ 37,858	\$ 50,477	INTEGRATED MAGNETIC RESONANCE IMAGING, THERMAL TREATMENT AND MONITORING FOR HEAD AND NECK CANCER

	FIBERTEK INC	34	\$	7,480	\$ 22,000	INVESTIGATING BLIND SOURCE SEPARATION FOR IN VITRO VIRUS DETECTION BY SURFACE-ENHANCED RAMAN SCATTERING
ZHAO, YIPING	FIBERTEK INC	33	\$	7,260	\$ 22,000	INVESTIGATING BLIND SOURCE SEPARATION FOR IN VITRO VIRUS DETECTION BY SURFACE-ENHANCED RAMAN SCATTERING
	NATIONAL SCIENCE FOUNDATION	100	\$	6,000	\$ 6,000	REU SUPPLEMENT: TAILORING HYDROGEN STORAGE PERFORMANCE BY NOVEL MG-
	NATIONAL SCIENCE FOUNDATION	100	\$	329,704	\$ 329,704	CATALYST NANO-ARCHITECTURES RATIONALLY DESIGNED THREE-DIMENSIONAL NANOSTRUCTURES FOR SURFACE ENHANCED RAMAN SPECTROSCOPY
	SAVANNAH RIVER NUCLEAR SOLUTNS	100	\$	160,276	\$ 160,276	NANO-PHOTOCATALYSTS FOR SOLAR FUELS APPLICATIONS: CONVERSION OF CO2 TO
	UNIVERSITY OF CALIFORNIA	100	\$	70,000	\$ 70,000	HYDROCARBONS HYDROGEN GENERATION USING INTEGRATED PHOTOVOLTAIC AND
	US DEPARTMENT OF AGRICULTURE	10	\$	99,986	\$ 999,861	PHOTOELECTROCHEMICAL CELLS ADVANCED PROCESSING TECHNOLOGIES AS MULTIPLE HURDLES TO INACTIVATE STEC AND VIRUSES DURING BEEF PROCESSING AND ON NON-INTACT BEEF PRODUCTS
PLANT BIOLOGY	US DEPT OF ARMY	100	\$	186,358	\$ 186,358	UNDERSTANDING THE LI+ SHUTTLING PROCESSES IN SI NANOROD ANODES AND OPTIMIZING THE LI+ BATTERY ANODES
BURKE, JOHN MICHAEL	CONSORTIUM FOR PLANT BIOTECH R	100	\$	90,000	\$ 90,000	IDENTIFYING NOVEL EXOTIC ALLELES FOR ENHANCING SEED, OIL AND BIOMASS YEILD, DROUGHT TOLERANCE AND HYBRID PERFORMANCE OF SUNFLOWER
	INDIANA UNIVERSITY	50	\$	103,475	\$ 206,949	COMPARATIVE GENOMICS OF PHENOTYPIC
	INDIANA UNIVERSITY	100	\$	567,917	\$ 567,917	VARIATION IN THE COMPOSITAE COMPARATIVE GENOMICS OF PHENOTYPIC
	NATIONAL SCIENCE FOUNDATION	50	\$	7,500	\$ 15,000	VARIATION IN THE COMPOSITAE DISSERTATION RESEARCH: COMPARATIVE GENOMIC ANALYSIS OF THE COMPOSITAE, FOCUSING ON CARTHAMUS TINCTORIUS L.
	US DEPARTMENT OF AGRICULTURE	100	\$	400,000	\$ 400,000	(SAFFLOWER) (STEPHANIE PEARL) A MULTIGENERATIONAL ASSESSMENT OF THE FATE AND IMPACT OF CROP GENE INTROGRESSION INTO WILD SUNFLOWER
DAWE, R KELLY	NATIONAL INSTITUTES OF HEALTH	50	\$	23,803	\$ 47,606	THE ROLE OF RNA IN CENTROMERE CHROMATIN
	NATIONAL SCIENCE FOUNDATION	33	\$	219,944	\$ 666,496	GEPR: MAIZE TRANSPOSABLE ELEMENTS: DISCOVERY DESCRIPTION AND FUNCTIONAL CHARACTERIZATION
	NATIONAL SCIENCE FOUNDATION	100	\$	1,101,498	\$ 1,101,498	FUNCTIONAL GENOMICS OF MAIZE CENTROMERES
	UNIVERSITY OF CALIFORNIA	50	\$	177,771	\$ 355,542	PLANT GENOME RESEARCH PROGRAM (PGRP)
	UOFGA FOUNDATION	100	\$	13,131	\$ 13,131	UGA FOUNDATION LJUNGDAHL PROFESSORSHIP 40G1820 7818200
DEVOS, KATRIEN MARTHA	NATIONAL SCIENCE FOUNDATION	35	\$	97,426	\$ 278,359	COLLABORATIVE RESEARCH: THE GENOME EFFECTS OF SELECTION FOR HERBICIDE RESISTANCE IN GREEN FOXTAIL
GENT, JONATHAN I	NATIONAL INSTITUTES OF HEALTH	50	\$	23,803	\$ 47,606	THE ROLE OF RNA IN CENTROMERE CHROMATIN
HAHN, MICHAEL G	US DEPARTMENT OF ENERGY	25	\$	102,381	\$ 409,524	STRUCTURAL STUDIES OF COMPLEX CARBOHYDRATES OF PLANT CELL WALLS
	UT-BATTELLE LLC	9	\$	22,500	\$ 250,000	BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	9	\$	49,500		BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	9	\$	13,500		BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC UT-BATTELLE LLC	9 9	\$ \$	90,000 45,000	\$	BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC)
HAMRICK III, JAMES L	GA DEPT OF NATURAL RESOURCES	100	\$	1,961		SUITABILITY TRIAL OF CANBY'S DROPWORT (OXYOPLIS CANBYI) FOR AN ALLOZYME STUDY TO EXAMINE SPECIES GENETIC DIVERSITY
	GA DEPT OF NATURAL RESOURCES	100	\$	10,000	\$ 10,000	MOLECULAR GENETICS OF THALICTRUM COOLEYI IN GEORGIA
	UOFGA FOUNDATION	100	\$	38,850	\$ 38,850	UGA FOUNDATION PALFREY BOTANY FUND 30F4460 7544600
	WASHINGTON UNIVERSITY	100	\$	7,892	\$ 7,892	INTERACTIVE ROLES OF PREDATION AND HYBRIDIZATION DYNAMICS OF AN ENDANGERED LUPINUS SPECIES SUB CONTRACT FROM WASHINGTON UNIVERSITY- ST. LOUIS

	WASHINGTON UNIVERSITY	100	\$	7,219	\$ 7,219	INTERACTIVE ROLES OF PREDATION AND HYBRIDIZATION DYNAMICS OF AN ENDANGERED LUPINUS SPECIES SUB CONTRACT FROM WASHINGTON UNIVERSITY-
LANKAU, RICHARD A	UNIVERSITY OF ILLINOIS	100	\$	68,488	\$ 68,488	ST. LOUIS RESOLUTION OF EVOLUTIONARY MISMATCHES: THE ECOLOGICAL AND EVOLUTIONARY PROCESSES OF INVASIVE SPECIES INTEGRATION INTO NATIVE COMMUNITIES (ARRA)
LEEBENS-MACK, JAMES H	DONALD DANFORTH PLANT SCI CTR	100	\$	52,892	\$ 52,892	EVOLUTION OF PATHWAYS TO PHARMACEUTICALS IN THE POPPY FAMILY (ARRA)
	NATIONAL SCIENCE FOUNDATION	100	\$	22,217	\$ 22,217	COLLABORATIVE RESEARCH: LARGE-SCALE SIMULTANEOUS MULTIPLE ALIGNMENT AND PHYLOGENY ESTIMATION
	PENNSYLVANIA STATE UNIVERSITY	100	\$	215,571	\$ 215,571	THE AMBORELLA GENOME: AN EVOLUTIONARY REFERENCE FOR PLANT BIOLOGY
	UNIVERSITY OF ARIZONA	100	\$	25,082	\$ 25,082	THE IPLANT COLLABORATIVE: A CYBERINFRASTRUCTURE- CENTERED COMMUNITY FOR A NEW PLANT BIOLOGY
	UNIVERSITY OF ARIZONA	100	\$	62,816	\$ 62,816	THE IPLANT COLLABORATIVE: A CYBERINFRASTRUCTURE- CENTERED COMMUNITY FOR A NEW PLANT BIOLOGY
LUKOWITZ, WOLFGANG R	NATIONAL SCIENCE FOUNDATION	100	\$	170,739	\$ 170,739	REGULATION OF THE PROEMBRYO BOUNDARY IN ARABIDOPSIS
MOMANY, MICHELLE	CASE WESTERN RESERVE UNIV	100	\$	51,084		FUNGAL KERATITIS (PEARLMAN SUB)
	NATIONAL SCIENCE FOUNDATION UOFGA FOUNDATION	100 100	\$ \$	300,000 1,000		SEPTINS IN FUNGAL DEVELOPMENT HERBARIUM DISCRETIONARY FUND
PEARL, STEPHANIE ANN	NATIONAL SCIENCE FOUNDATION	50	\$	7,500		DISSERTATION RESEARCH: COMPARATIVE GENOMIC ANALYSIS OF THE COMPOSITAE, FOCUSING ON CARTHAMUS TINCTORIUS L. (SAFFLOWER) (STEPHANIE PEARL)
PETERSON, CHRIS J	NATIONAL SCIENCE FOUNDATION	100	\$	99,575	\$ 99,575	RECONSTRUCTION OF NEAR-SURFACE TORNADO WIND FIELDS FROM FOREST DAMAGE PATTERNS IN COMPLEX TERRAIN COMPLEX TERRAIN
	SACRAMENTO AREA FLOOD CONTROL	100	\$	30,260	\$ 30,260	WINDTHROW WORKPLAN, LEVEE VEGETATION SCIENCE TEAM
SCHMIDT, GREGORY W	US ENVIRONMENTAL PROTECTN AGCY	100	\$	17,000	\$ 17,000	EPA STAR FELLOWSHIP FOR CLINTON OAKLEY
STANGER-HALL, KATHRIN	NATIONAL SCIENCE FOUNDATION	100	\$	191,617	\$ 191,617	ANIMATED CASE STUDIES IN SCIENCE (ACSIS): TRANSFORMING STUDENT LEARNING OF BIOLOGY
TRAPNELL, DORSET WATERS	NATIONAL SCIENCE FOUNDATION	100	\$	14,986	\$ 14,986	DISSERTATION RESEARCH: THE INFLUENCE OF LANDSCAPE HETEROGENEITY AND MYCORRHIZAL FUNGI ON THE DISTRIBUTION OF AN EPIPHYTIC ORCHID AND ITS GENETIC VARIATION (TYLE KARTZINEL)
WESSLER, SUSAN R	HOWARD HUGHES MEDICAL INST	100	\$	801	\$ 801	THE DYNAMIC GENOME: INTRODUCING EVOLUTION TO UNDER GRADUATES - COMPANION PROGRAM INCOME ACCOUNT
	NATIONAL SCIENCE FOUNDATION	34	\$	226,609	\$ 666,496	GEPR: MAIZE TRANSPOSABLE ELEMENTS: DISCOVERY DESCRIPTION AND FUNCTIONAL CHARACTERIZATION
	UOFGA FOUNDATION	100	\$	4,739	\$ 4,739	UGAF CHAIR IN BIOLOGY
WE SWENG WILL	UOFGA FOUNDATION	100	\$	8,600		UGAF CHAIR IN BIOLOGY
YE, ZHENG-HUA	NATIONAL SCIENCE FOUNDATION  US DEPARTMENT OF ENERGY	100	\$	148,077 175,859		TRANSCRIPTIONAL REGULATION OF SECONDARY CELL WALL BIOSYNTHESIS SECONDARY WALL FORMATION IN FIBER
ZHANG, XIAOYU	NATIONAL SCIENCE FOUNDATION	100	\$	155,566		CELLS THE MECHANISM AND FUNCTION OF SDG2 IN
,						REGULATING CHROMATH STRUCTURE AND GENE EXPRESSION
ZOMLEFER, WENDY B	CESU - PIEDMONT	100	\$	8,225	\$ 8,225	PLANT SPECIMEN CURATION AND PUBLICATION OF BASELINE INVENTORIES FOR OCMULGEA NATIONAL MONUMENTAL AND CONGAREE NATIONAL PARK
PSYCHOLOGY	NATIONAL SCIENCE FOUNDATION	100	\$	198,255	\$ 198,255	COLLABORATIVE RESEARCH: THE GA-VSC HERBARIA COLLABORATIVE: PHASE 1 OF A STATEWIDE CONSORTIUM
BALDWIN, SEAN P	SOCIETY INDUST & ORG PSYCHOLOG	10	\$	1,000	\$ 10,000	ASSESSMENT CENTERS AND EFFECTIVE LEADERSHIP: THE NEGELECTED ROLE OF LEADER VISION
BEACH, STEVEN R H	IOWA STATE UNIVERSITY	60	\$	74,831	\$ 124,719	VULNERABILITY AND RESILIENCE IN AFRICAN AMERICAN PARENTS

	NATIONAL INSTITUTES OF HEALTH	25	\$ 157,291	\$ 629,162	RISK, RESILIENCE AND DISORDER: AFRICAN AMERICANS TRANSITIONING TO ADULTHOOD
	NATIONAL INSTITUTES OF HEALTH	2	\$ 15,921	\$ 796,025	THE STRONG AFRICAN AMERICAN FAMILIES COMMUNITY DISSEMINATION MODEL
	NATIONAL INSTITUTES OF HEALTH	10	\$ 117,239	\$ 1,172,385	A TRANSDISCIPLINARY PREVENTION CENTER FOCUSED ON RURAL AFRICAN AMERICAN
	NATIONAL INSTITUTES OF HEALTH	10	\$ 113,272	\$ 1,132,718	FAMILIES A TRANSDISCIPLINARY PREVENTION CENTER FOCUSED ON RURAL AFRICAN AMERICAN
	NATIONAL INSTITUTES OF HEALTH	5	\$ 20,459	\$ 409,187	FAMILIES HIV-RELATED BEHAVIOR AMONG RURAL
	UNIVERSITY OF IOWA	100	\$ 65,818	\$ 65,818	AFRICAN AMERICAN, YOUNG ADULT MEN EXAMINATION OF GENETIC AND GXE EFFECTS IN THE FAMILY AND COMMUNITY HEALTH
	US DEPT OF HEALTH & HUMAN SVCS	100	\$ 477,402	\$ 477,402	STUDIES STRONG AFRICAN AMERICAN FATHERS IN HEALTHY MARRIAGES: A RANDOMIZED CONTROLLED TRIAL WITH RURAL FAMILIES
BLOUNT, RONALD LYNN	FNDTN CLINICAL RESEARCH IN IBD	100	\$ 24,662	\$ 24,662	ADHERENCE IN PEDIATRIC INFLAMMATORY BOWEL DISEASE: THE ROLE OF CHILD AND FAMILY FACTORS (BONNEY REED-KNIGHT)
CLEMENTZ, BRETT A	NATIONAL INSTITUTES OF HEALTH	50	\$ 134,500	\$ 269,000	NEURAL MECHANISMS FOR ANTISACCADE ERRORS AMONG SCHIZOPHRENIA FAMILIES
	NATIONAL INSTITUTES OF HEALTH	60	\$ 216,930	\$ 361,550	NEURAL NOISE AND COGNITIVE CONTROL IN SCHIZOPHRENIA
	UOFGA FOUNDATION	25	\$ 1,888	\$ 7,550	UGAF BHSI FRANKLIN FND COVERDELL NEUROIMAGINH 50G1340 9813400
CRYSTAL, JONATHON D	NATIONAL INSTITUTES OF HEALTH	100	\$ (165,938)	\$ (165,938)	DISCRIMINATION OF WHAT, WHERE AND WHEN
	NATIONAL INSTITUTES OF HEALTH	100	\$ (18,437)	\$ (18,437)	DISCRIMINATION OF WHAT, WHERE AND WHEN
EBY, LILLIAN T	NATIONAL INSTITUTES OF HEALTH	45	\$ 269,741	\$ 599,424	SMOKING CESSATION INTERVENTIONS AND PROGRAM AVAILABILITY FOR DRUG AND ALCOHOL ADDICTED LOW INCOME POPULATIONS IN SUBSTANCE ABUSE
GOODIE, ADAM S	US DEPT OF ARMY	40	\$ 44,511	\$ 111,278	TREATMENT A RIGOROUS FRAMEWORK FOR SITUATIONAL AWARENESS IN STRATEGIC, UNCERTAIN MAN- MACHINE ENVIRONMENTS M
HAMMOND JR, BILLY R	VARIOUS-CORP GRANTS	100	\$ 75,552	\$ 75,552	A PLACEBO-CONTROLLED INVESTIGATION: THE EFFECT OF LUTEIN + ZEAXANTHIN SUPPLEMENTATION ON CONTRAST ENHANCEMENT, GLARE DISABILITY AND PHOTOSTRESS
HOFFMAN, BRIAN J	SOCIETY INDUST & ORG PSYCHOLOG	90	\$ 9,000	\$ 10,000	ASSESSMENT CENTERS AND EFFECTIVE LEADERSHIP: THE NEGELECTED ROLE OF LEADER VISION
HOLMES, PHILIP V	EMORY UNIVERSITY	100	\$ 110,625	\$ 110,625	EFFECTS OF VOLUNTARY EXERCISE ON REINSTATEMENT OF COCAINE SEEKING
	EMORY UNIVERSITY	100	\$ 20,419	\$ 20,419	RESEARCH SUPPLEMENTS TO PROMOTE DIVERSITY IN HEALTH-RELATED RESEARCH, PARENT GRANT: EFFECTS OF VOLUNTARY EXERCISE ON REINSTATEMENT OF COCAINE SEEKING
KUHNERT, KARL W	UOFGA FOUNDATION	100	\$ 45,000	\$ 45,000	UGA FOUNDATION APPLIED PSYCHOLOGY FUND 50R9160 9191600
MACKILLOP, JAMES	NATIONAL INSTITUTES OF HEALTH	50	\$ 76,459	\$ 152,917	PHARMACOTHERAPY RESEARCH VIA BEHAVIORAL ECONOMICS
	NATIONAL INSTITUTES OF HEALTH	5	\$ 11,532	\$ 230,636	STRESS AND DRUG USE VULNERABILITY IN RURAL AFRICAN AMERICANS (ARRA)
	NATIONAL INSTITUTES OF HEALTH	100	\$ 188,439	\$ 188,439	D-CYLOSERINE TO ENHANCE EXTINCTION TO ALCOHOL CUES
MCDOWELL, JENNIFER E	MEDICAL COLLEGE OF GEORGIA	50	\$ 58,871	\$ 117,741	EXERCISE & OVERWEIGHT CHILDREN'S COGNITION
	MEDICAL COLLEGE OF GEORGIA	45	\$ 74,456	\$ 165,457	EXERCISE IN OVERWEIGHT CHILDREN'S
	NATIONAL INSTITUTES OF HEALTH	50	\$ 134,500	\$ 269,000	COGNITION (ARRA) NEURAL MECHANISMS FOR ANTISACCADE ERRORS AMONG SCHIZOPHRENIA FAMILIES
	NATIONAL INSTITUTES OF HEALTH	40	\$ 144,620	\$ 361,550	NEURAL NOISE AND COGNITIVE CONTROL IN SCHIZOPHRENIA
MILLER, LLOYD STEPHEN	UOFGA FOUNDATION	25	\$ 1,888	\$ 7,550	UGAF BHSI FRANKLIN FND COVERDELL NEUROIMAGINH 50G1340 9813400
MILLER, PATRICIA H	UOFGA FOUNDATION	100	\$ 3,000	\$ 3,000	OWENS FELLOWSHIP

WALKER-OBASI, RHEEDA L	NATIONAL INSTITUTES OF HEALTH	10	\$	117,239	\$	1,172,385	A TRANSDISCIPLINARY PREVENTION CENTER FOCUSED ON RURAL AFRICAN AMERICAN FAMILIES
	NATIONAL INSTITUTES OF HEALTH	10	\$	113,272	\$	1,132,718	FAMILIES  A TRANSDISCIPLINARY PREVENTION CENTER FOCUSED ON RURAL AFRICAN AMERICAN FAMILIES
RELIGION	ENDOWATENT	100	ф	2.500	d.	2.500	ENDOWNENT MODAY FUND DELICION
ANDERSON, WYATT W FRIEDMAN, RICHARD ELLIOTT	ENDOWMENT LIOFGA FOUNDATION	100 100	\$ \$	2,500 3,320	\$ \$	,	ENDOWMENT MCCAY FUND RELIGION UGA FOUNDATION DAVIS PROFESSORSHIP IN
TRIEDWIN, RICHING ELLIOTT	COLONI CONDITION	100	Ψ	3,320	Ψ	3,320	JEWISH STUDY 40R8720 7187200
ROMANCE LANGUAGES HUTCHINSON, AMELIA P	NATL ENDOWMENT FOR HUMANITIES	100	\$	170,000	\$	170,000	TRANSLATION OF FERNAO LOPES'S CHRONICLES
KADISH, DORIS Y	ARCH FOUNDATION	100	\$	2,534	\$	2,534	LATIN AM & CAR STUDIES INST.
WINDOWS EV IZ I DESIVED	ARCH FOUNDATION	100	\$	10,000			LATIN AM & CAR STUDIES INST.
WRIGHT, ELIZABETH R SCHOOL OF MARINE PROGRAMS	NATL ENDOWMENT FOR HUMANITIES	50	\$	45,000	3	90,000	CROSSCURRENTS AND CONFLUENCES: AN ANNOTATED EDITION AND TRANSLATION OF LATIN POETRY FROM THE BATTLE OF LEPANTO (1571-1580)
ALBER, MERRYL	CESU - PIEDMONT	100	\$	46,399	\$	46,399	SOUTHEASE COAST NETWORK WATER
	CA DEPT OF NATURAL RECOURCES	100	\$	54.142	¢	54.142	QUALITY METADATABASE II THE GEORGIA COASTAL RESEARCH COUNCIL
	GA DEPT OF NATURAL RESOURCES	100	\$	54,142	3	54,142	THE GEORGIA COASTAL RESEARCH COUNCIL
	GA DEPT OF NATURAL RESOURCES	100	\$	45,391			WRACK DISTURBANCE IN SALT MARSH COMMUNITIES
	NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	100 100	\$ \$	149,439 63,000			LTER: GEORGIA COASTAL ECOSYSTEMS-II LTER: GEORGIA COASTAL ECOSYSTEMS-II
	NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	100	\$	819,998			LTER: GEORGIA COASTAL ECOSTSTEMS-II LTER: GEORGIA COASTAL ECOSYSTEMS-II
	US DEPARTMENT OF COMMERCE	100	\$	20,000			SALT MARSH HABITAT MAPPING USING LIDAR
BURD, ADRIAN BENEDICT	GORDON AND BETTY MOORE FNDTN	20	\$	-	\$	1	AND HYPERSPECTRAL IMAGERY BOCA: BRAZIL TO OCEAN CONNECTIONS VIA THE AMAZON
	GORDON AND BETTY MOORE FNDTN	20	\$	144,080	\$	720,399	BOCA: BRAZIL TO OCEAN CONNECTIONS VIA
	HNTB CORPORATION	100	\$	41,734	¢	41.724	THE AMAZON MODELING THE EFFECTS OF SHADING BY
	HINTE CORPORATION	100	Þ	41,/34	J.	41,734	BRIDGE STRUCTURES ON THE PRODUCTION OF THALASSIA LESTUDINUM
	NATIONAL SCIENCE FOUNDATION	100	\$	132,834	\$	132,834	CAREER: MODELING OCEAN PARTICLE EXPORT FLUX BY COMBINING PARTICLE AGGREGATION AND BIOGEOCHEMICAL MODELS
SCHOOL OF MARINE PROGRAMS CAI, WEI-JUN	NATIONAL SCIENCE FOUNDATION	100	\$	172,531	\$	172,531	COLLABORATIVE RESEARCH-OCEAN
							ACIDIFICATION CATEGORY 1: INTERACTIVE EFFECTS OF TEMPERATURE, NUTRIENTS AND OCEAN ACIDIFICATION ON CORAL PHYSIOLOGY AND CALCIFICATION
	UNIV OF SOUTHERN MISSISSIPPI	40	\$	44,565	\$	111,413	TIME SERIES AND UNDERWAY ASSESSMENTS OF OCEAN ACIDIFICATION AND CARBON SYSTEM PROPERTIES IN COASTAL WATERS USA
	UNIV OF SOUTHERN MISSISSIPPI	75	\$	64,611	\$	86,148	ASSESSING IMPACTS OF CLIMATE AND LAND USE CHANGE ON TERRESTRIAL-OCEAN FLUXES OF CARBON AND NUTRIENTS AND THEIR CYCLING IN COASTAL ECOSYSTEMS
	US DEPARTMENT OF COMMERCE	100	\$	106,927	\$	106,927	SYNTHESIS OF OCEAN CARBON AND BIOGEOCHEMICAL DATA COLLECTED DURING THE CHINESE ARCTIC PROGRAM CRUISES
CASTELAO, RENATO MENEZES	NATIONAL AERO & SPACE ADMIN	100	\$	62,782	\$	62,782	WIND STRESS CURL AND SEA SURFACE TEMPERATURE COUPLING NEAR A CAPE:
HOLLIBAUGH, JAMES T	NATIONAL SCIENCE FOUNDATION	100	\$	189,915	\$	189,915	EFFECTS ON UPWELLING COLLABORATIVE RESEARCH: THE CONTRIBUTION OF POLYAMINES TO N AND C
	UNIV CORP FOR ATOMOSPHERIC RSC	20	\$	8,857	\$	44,286	CYCLING IN MARINE SYSTEMS GEORGIA OCEANS AND HEALTH INITIATIVE (GOHI) GRADUATE TRAINING CONSORTIUM
HOPKINSON, BRIAN M	NATIONAL SCIENCE FOUNDATION	100	\$	411,186	\$	411,186	COLLABORATIVE RESEARCH: OCEAN ACIDIFICATION CATEGORY 1: EFFECTS OF PC02 AND PH ON PHOTOSYNTHESIS, RESPIRATION AND GROWTH IN MARINE PHYTOPLANKTON
HOPKINSON, CHARLES S	UNIV OF SOUTHERN MISSISSIPPI	25	\$	21,537	\$	86,148	ASSESSING IMPACTS OF CLIMATE AND LAND USE CHANGE ON TERRESTRIAL-OCEAN FLUXES OF CARBON AND NUTRIENTS AND THEIR CYCLING IN COASTAL ECOSYSTEMS

HU, XINPING	UNIV OF SOUTHERN MISSISSIPPI	30	\$	33,424	\$	111,413	TIME SERIES AND UNDERWAY ASSESSMENTS OF OCEAN ACIDIFICATION AND CARBON SYSTEM PROPERTIES IN COASTAL WATERS USA
JOYE, SAMANTHA B	NATIONAL AERO & SPACE ADMIN	65	\$	111,441	\$	171,448	DISTINGUISHING BIOTIC AND ABIOTIC NITROUS OXIDE SOURCES IN MARS ANALOG BRINES, SEDIMENTS AND SOILS IN THE MCMURDO DRY VALLEYS, ANTARCTICA
	NATIONAL SCIENCE FOUNDATION	60	\$	329,243	\$	548,738	COLLABORATIVE RESEARCH: THE EAST SIBERIAN SHELF AS A SOURCE OF ATMOSPHERIC METHANE: FIRST APPROACH TO
	NATIONAL SCIENCE FOUNDATION	100	\$	192,528	\$	192,528	QUANITATIVE ASSESSMENT MRI RAPID: DEEPWATER HORIZON OIL SPILL: ACQUISITION OF CAVITY RING-DOWN SPECTROSCOPY SYSTEMS TO QUANITY CONCENTRATION AND STABLE ISOTOPIC COMPOSITION OF MULTIPLE CARBON SPECIES
	UNIVERSITY OF MISSISSIPPI	100	\$	189,294	\$	189,294	ABUNDANCE, IDENTITY AND ACTIVITY OF MICROORGANISMS ASSOCIATED WITH MC118 GAS HYDRATE AND SEDIMENTS (YR.4)
	UNIVERSITY OF MISSISSIPPI	100	\$	99,566	\$	99,566	MICROBIAL CONSUMPTION OF OIL AND GASEOUS HYDROCARBONS IN THE PELAGIC WATERS OF THE NORTHERN GULF OF MEXICO
	US ENVIRONMENTAL PROTECTN AGCY	100	\$	17,000	\$	17,000	MECHANISMS DRIVING VARIABILITY IN GROUNDWATER-DERIVED MATERIALS FLUX TO COASTAL WATERS (CHARLES SCHUTTE)
	US ENVIRONMENTAL PROTECTN AGCY	100	\$	14,843	\$	14,843	MECHANISMS DRIVING VARIABILITY IN GROUNDWATER-DERIVED MATERIALS FLUX TO COASTAL WATERS (CHARLES SCHUTTE)
MEDEIROS, PATRICIA M	GORDON AND BETTY MOORE FNDTN	20	\$	-	\$	1	BOCA: BRAZIL TO OCEAN CONNECTIONS VIA
	GORDON AND BETTY MOORE FNDTN	20	\$	144,080	\$	720,399	THE AMAZON BOCA: BRAZIL TO OCEAN CONNECTIONS VIA
	NATIONAL SCIENCE EQUIDATION	100	\$	100 000	¢	100 000	THE AMAZON
	NATIONAL SCIENCE FOUNDATION	100	\$	100,900	\$	100,900	MRI RAPID: ACQUISITION OF A GAS CHROMATOGRAPH-MASS SPECTROMETER TO TRACK OIL MOLECULAR DEGRADATION IN THE DEEPWATER HORIZON OIL SPILL, GULF OF MEXICO
MEILE, CHRISTOF D	NATIONAL SCIENCE FOUNDATION	100	\$	166,634	\$	166,634	RIDGE 2000 POSTDOCTORAL FELLOWSHIP PROGRAM: REACTIVE TRANSPORT MODELING OF BIOGEOCHEMICAL PROCESSES IN A HYDROTHERMAL VENT FIELD
MILLER, WILLIAM LYNN	GA DEPT OF NATURAL RESOURCES	100	\$	11,473	\$	11,473	PROGRAM INCOME LEASE AGREEMENT
	GA DEPT OF NATURAL RESOURCES	100	\$	6,893	\$	,	PROGRAM INCOME LEASE AGREEMENT
	GA DEPT OF NATURAL RESOURCES GA DEPT OF NATURAL RESOURCES	100 100	\$ \$	7,916 8,642	\$ \$	,	PROGRAM INCOME LEASE AGREEMENT PROGRAM INCOME LEASE AGREEMENT
	GA DEPT OF NATURAL RESOURCES	100	\$	5,765		,	PROGRAM INCOME LEASE AGREEMENT
	GA DEPT OF NATURAL RESOURCES	100	\$	9,771			PROGRAM INCOME LEASE AGREEMENT
	GA DEPT OF NATURAL RESOURCES	100	\$	7,742	\$	7,742	PROGRAM INCOME LEASE AGREEMENT
	GA DEPT OF NATURAL RESOURCES	100	\$	3,051			PROGRAM INCOME LEASE AGREEMENT
	GA DEPT OF NATURAL RESOURCES	100	\$	484			PROGRAM INCOME LEASE AGREEMENT PROGRAM INCOME LEASE AGREEMENT
	GA DEPT OF NATURAL RESOURCES GA DEPT OF NATURAL RESOURCES	100 100	\$ \$	6,705 12,288		,	PROGRAM INCOME LEASE AGREEMENT PROGRAM INCOME LEASE AGREEMENT
	GA DEPT OF NATURAL RESOURCES	100	\$	3,855			PROGRAM INCOME LEASE AGREEMENT
MORAN, MARY A	GORDON AND BETTY MOORE FNDTN	20	\$	-	\$	1	BOCA: BRAZIL TO OCEAN CONNECTIONS VIA THE AMAZON
	GORDON AND BETTY MOORE FNDTN	20	\$	144,080	\$	720,399	BOCA: BRAZIL TO OCEAN CONNECTIONS VIA THE AMAZON
	NATIONAL SCIENCE FOUNDATION	100	\$	304,691	\$	304,691	MICROBIAL OBSERVATORIES: SAPELO ISLAND MICROBIAL OBSERVATORY RESEARCH OPPORTUNITY AWARD (ROA): SUPPLEMEN OPPORTUNITY
	UOFGA FOUNDATION	100	\$	213	\$	213	INTEREST INCOME ACCOUNT FOR 1021RR100536
	UOFGA FOUNDATION	100	\$	333	\$	333	INTEREST INCOME ACCOUNT FOR 1021RR100536
	UOFGA FOUNDATION	100	\$	1,029	\$	1,029	INTEREST INCOME ACCOUNT FOR 1021RR100536
SAMARKIN, VLADIMIR	NATIONAL AERO & SPACE ADMIN	35	\$	60,007	\$	171,448	DISTINGUISHING BIOTIC AND ABIOTIC NITROUS OXIDE SOURCES IN MARS ANALOG BRINES, SEDIMENTS AND SOILS IN THE MCMURDO DRY VALLEYS, ANTARCTICA

	NATIONAL SCIENCE FOUNDATION	40	\$	219,495	\$	548,738	COLLABORATIVE RESEARCH: THE EAST SIBERIAN SHELF AS A SOURCE OF ATMOSPHERIC METHANE: FIRST APPROACH TO QUANITATIVE ASSESSMENT
YAGER, PATRICIA L	GORDON AND BETTY MOORE FNDTN	40	\$	-	\$	1	BOCA: BRAZIL TO OCEAN CONNECTIONS VIA THE AMAZON
	GORDON AND BETTY MOORE FNDTN	40	\$	288,160	\$	720,399	BOCA: BRAZIL TO OCEAN CONNECTIONS VIA THE AMAZON
	GORDON AND BETTY MOORE FNDTN	100	\$	1,088	\$	1,088	INTEREST ACCOUNT FOR 100-567
	GORDON AND BETTY MOORE FNDTN	100	\$	462	\$		INTEREST ACCOUNT FOR 100-567
	GORDON AND BETTY MOORE FNDTN	100	\$		\$		INTEREST ACCOUNT FOR 100-567
	GORDON AND BETTY MOORE FNDTN NATIONAL SCIENCE FOUNDATION	100 100	\$ \$	440 14,800			INTEREST ACCOUNT FOR 100-567 COLLABORATIVE RESEARCH: ETBC: AMAZON
	NATIONAL SCIENCE FOUNDATION	100	Þ	14,800	J.	14,000	INFLUENCE ON THE ATLANTIC CARBON EXPERT FROM NITROGEN FIXATION BY DIATOM SYMBLOSES (ANACONDAS)
	UNIV CORP FOR ATOMOSPHERIC RSC	20	\$	8,857	\$	44,286	GEORGIA OCEANS AND HEALTH INITIATIVE (GOHI) GRADUATE TRAINING CONSORTIUM
ZHANG, CHUANLUN	NATIONAL SCIENCE FOUNDATION	100	\$	300,667	\$	300,667	ETBC: LIPID BIOMARKERS OF ARCHAEA IN GREAT BASIN HOT SPRINGS: ENVIRONMENTAL AND GENETIC CONTROL AND IMPLICATIONS FOR MICROBIAL FUNCTIONS
	UNIVERSITY OF MISSISSIPPI	33	\$	66,040	\$	200,122	AUTOMATED BIOLOGICA/CHEMICAL MONITORING SYSTEM FOR OFFSHORE OCEANOGRAPHIC CARBON DYNAMIC STUDIES
social ocy	UNIVERSITY OF NEVADA	100	\$	140,818	\$	140,818	PIRE: TOWARD A HOLISTIC AND GLOBAL UNDERSTANDING OF HOT SPRING ECOSYSTEMS: A US-CHINA BASED INTERNATIONAL COLLABORATION
SOCIOLOGY ROBINSON, DAWN T	DUKE UNIVERSITY	100	\$	90,725	\$	90,725	INTERPRETING AND RESPONDING TO EVENTS IN ARAB CULTURES: AFFECTIVE DYNAMICS
ROMAN, PAUL M	NATIONAL INSTITUTES OF HEALTH	100	\$	617,569	\$	617,569	USE OF EVIDENCE-BASED PRACTICES IN ALCOHOLISM TREATMENT
	NATIONAL INSTITUTES OF HEALTH	100	\$	627,661	\$	627,661	CTN MEMBERSHIP AND ADOPTION OF INNOVATIVE TX PRACTICES
	NATIONAL INSTITUTES OF HEALTH	100	\$	680,378	\$	680,378	ADOPTION OF INNOVATIONS IN PRIVATE A&D TREATMENT CENTERS
	UNIVERSITY OF KENTUCKY	100	\$	77,366	\$	77,366	SMOKING CESSATION PRACTICES IN COMMUNITY TX PROGRAMS
SIMONS, RONALD L	CENTER FOR DISEASE CONTROL	45	\$	157,499	\$	349,998	COMMUNITY CONTEXT AND VIOLENCE: AFRICAN AMERICAN YOUTH TRANSITIONING TO ADULTHOOD
	DARTMOUTH COLLEGE	100	\$	155,536	\$	155,536	FACTORS INFLUENCING THE HEALTH BEHAVIOR OF YOUNG AFRICAN AMERICAN ADULTS
	DARTMOUTH COLLEGE	100	\$	42,735	\$	42,735	PSYCHOLOGICAL & BEHAVIORAL PREDICTORS OF HPV VACCINATION USE IN AFRICAN AMERICAN WOMEN
	IOWA STATE UNIVERSITY	40	\$	49,888	\$	124,719	VULNERABILITY AND RESILIENCE IN AFRICAN AMERICAN PARENTS
	NATIONAL INSTITUTES OF HEALTH	45	\$	283,123	\$	629,162	RISK, RESILIENCE AND DISORDER: AFRICAN AMERICANS TRANSITIONING TO ADULTHOOD
STATISTICS							
STATISTICS DATTA, GAURI SANKAR	NATIONAL SECURITY AGENCY	100	\$	27,444	\$	27,444	SOME NEW SOLUTIONS TO SMALL AREA ESTIMATION PROBLEMS: EXPANDING THE
HALL, DANIEL B	NATIONAL INSTITUTES OF HEALTH	10	\$	114,420	\$	1,144,199	SCOPE OF SMALL AREA ESTIMATION SUPPLEMENTAL VITAMIN D AND FUNCTIONAL OUTCOMES IN EARLY ADOLESCENCE (ARRA)
	NATIONAL INSTITUTES OF HEALTH	4	\$	10,395	\$	259,875	BIOMARKERS OF EXPOSURE TO AND HEALTH EFFECTS FROM SHS IN OUTDOOR SMOKING AREAS
REEVES, JAXK H	UNIVERSITY OF ARIZONA	100	\$	42,515	\$	42,515	PERFORMANCE PREDICTION OF PARALLEL PROGRAMS ON LARGE-SCALE CLUSTERS
SEYMOUR, PEGGY LYNNE	US DEPARTMENT OF AGRICULTURE	100	\$	(23,236)	\$	(23,236)	MODELING & FORECASTING HOUSEHOLD OUTDOOR RECREATION PARTICIPATION AND CONSUMPTION AT NATIONAL AND RPA REGIONAL
	US DEPARTMENT OF AGRICULTURE	100	\$	30,000	\$	30,000	ASSESSING CLIMATE IMPACT ON OUTDOOR RECREATION PARTICIPATION AND CONSUMPTION AT NATIONAL AND RPA REGIONAL LEVELS

	US DEPARTMENT OF AGRICULTURE	100	\$	11,053	\$	11,053	ASSESSING CLIMATE IMPACT ON OUTDOOR RECREATION PARTICIPATION AND CONSUMPTION AT NATIONAL AND RPA
SRIRAM, THARUVAI N	NATIONAL SECURITY AGENCY	100	\$	28,622	\$	28,622	REGIONAL LEVELS ROBUST DIMENSION REDUCTION METHODS IN REGRESSION, TIME SERIES AND MULTIVARIATE ASSOCIATION
STUFKEN, JOHN	NATIONAL SCIENCE FOUNDATION	100	\$	71,265	\$	71,265	OPTIMAL DESIGN FOR NON-LINEAR MODELS, WITH AN EMPHASIS ON CATEGORICAL DATA
WANG, LILY	AMERICAN STATISTICAL ASSOC	100	\$	67,491	\$	67,491	FLEXIBLE AND ROBUST ESTIMATION FOR COMPLEX SURVEY SAMPLING
	NATIONAL SCIENCE FOUNDATION	30	\$	44,990	\$	149,966	NOVEL NONPARAMETRIC METHODS FOR PROGNOSIS STUDIES WITH MISSING COVARIATES
THEATRE & FILM STUDIES							
ANDERSON, WYATT W	ENDOWMENT	100	\$	10,000	\$	10.000	ENDOWMENT-DRAMA MCKAY FUND
STOKES, GARNETT S	ENDOWMENT	100	\$	10,530	\$		ENDOWMENT DRAMA GEN SANDY BEAVER
	UOFGA FOUNDATION	100	\$	7,676	\$		UGA FOUNDATION WHEATLEY-THEATRE &
				.,		.,	FILM STUDIES 40R3960 7339600
WOMENS STUDIES CUOMO, CHRIS JUNE	NTNL CNCL FOR RSRCH ON WOMEN	100	\$	6,500	\$	6,500	CHILD CARE AS AN INVESTMENT FOR THE FUTURE
COLLEGE OF EDUCATION COE CENTERS COHEN, ALLAN S	GA STATE UNIVERSITY	50	\$	36,934	\$	73,868	GEORGIA MEASUREMENT AND ASSESSMENT
		40	d	20.020	¢.		TRAINING- POSTDOCTORAL PROGRAM (GMATPD)
	NATIONAL SCIENCE FOUNDATION	40	\$	39,938	\$	99,844	AN INTERDISCIPLINARY CONFERENCE ON ASSESSMENT IN K-12 MATHEMATICS: COLLABORATIONS BETWEEN MATHEMATICS EDUCATION AND PSYCHOMETRICS
	NATIONAL SCIENCE FOUNDATION	25	\$	97,347	\$	389,386	DIAGNOSING TEACHERS' MULTIPLICATIVE REASONING
	SAN DIEGO STATE UNIV FOUND	50	\$	(6,188)	\$	(12,375)	DIAGNOSING TEACHERS' MULTIPLICATIVE REASONING
	UNIVERSITY OF KENTUCKY	100	\$	88,587	\$	88,587	EVALUATING THE EFFICACY OF ENHANCED ANCHORED INSTRUCTION FOR MIDDLE SCHOOL STUDENTS WITH LEARNING DISABILITIES IN MATH
	UNIVERSITY OF MASS - DARTMOUTH	50	\$	6,429	\$	12,858	DOES IT WORK: BUILDING METHODS FOR UNDERSTANDING EFFECTS OF PROFESSIONAL DEVELOPMENT
	UNIVERSITY OF MASS - DARTMOUTH	100	\$	14,921	\$	14,921	CAREER: COHERENCE AS A BASIS FOR UNDERSTANDING TEACHERS' MATHEMATICAL KNOWLEDGE FOR TEACHING
CRAMER, STEPHEN E	GA DEPT OF EDUCATION	100	\$	47,776	\$	47,776	INDIVIDUALS WITH DISABILITIES EDUCATION ACT (IDEA) SURVEY 2010-2011
	GA DEPT OF EDUCATION	100	\$	184,211	\$	184,211	KINDERGARTEN ASSESSMENT PROGRAM: GEORGIA KINDERGARTEN INVENTORY OF
	G. DEPT OF FRAGATION	100	do.	1 245 550	d	1 245 550	DEVELOPING SKILLS (GKIDS) 2010-2011
	GA DEPT OF EDUCATION GA DEPT OF EDUCATION	100	\$	1,345,578			GEORGIA WRITING ASSESSMENTS 2010-2011
		100	\$ \$	1,515,934			CRCT-M ASSESSMENT 2010-2011
	GWINNETT COUNTY SCHOOL SYSTEM	100	Э	579,383	Э	379,383	GWINNETT HIGH SCHOOL GATEWAY ASSESSMENT TEST SCORING 2011-2012
	GWINNETT COUNTY SCHOOL SYSTEM	100	\$	548,814	\$	5/18/81/	GATEWAY II SCORING FIELD TEST
	PEARSON EDUCATION, INC	100	\$	5,905			GEORGIA HIGH SCHOOL GRADUATION TESTS
	PEARSON EDUCATION, INC	100	\$	526,437			2009-2010 GEORGIA HIGH SCHOOL GRADUATION TESTS
DEMEESTER, KAREN M	GA DEPT OF EDUCATION	100	\$	16,011			2010-2011 2010 ANNUAL REPORT FOR GEORGIA CAREER,
,				,			TECHNICAL AND AGRICULTURAL EDUCATION
DRESDEN, JANNA	CLARKE COUNTY SCHOOL DISTRICT	100	\$	31,387		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PROFESSIONAL DEVELOPMENT SCHOOL COLLABORATION
GREGG, KATHY NOEL	GREENSBORO DREAMERS	100	\$	11,686	\$	11,686	2010-2011 21ST CCLC PROGRAM EVALUATION - GREENSBORO DREAMERS BEST
	NATIONAL SCIENCE FOUNDATION	60	\$	424,605	\$	707,675	COLLABORATIVE RESEARCH: GEORGIA STEM ACCESSIBILITY ALLIANCE (GSAA)
HALL, JORI N	CLARKE COUNTY SCHOOL DISTRICT	100	\$	22,000	\$	22,000	EVALUATION OF MSP DISCOVERY PROJECT FOR CLARKE COUNTY SCHOOL SYSTEM FY 2011
HANNAFIN, MICHAEL	NATIONAL SCIENCE FOUNDATION	40	\$	283,070	\$	707,675	COLLABORATIVE RESEARCH: GEORGIA STEM
PARISH, WALKER JACKSON	DOUGLAS COUNTY SCHOOL SYSTEM	100	\$	10,500	\$	10,500	ACCESSIBILITY ALLIANCE (GSAA) EVALUATION OF DOUGLAS COUNTY 21ST CENTURY COMMUNITY LEARNING CENTER PROCED AM SMART

PROGRAM SMART

	DOUGLAS COUNTY SCHOOL SYSTEM	100	\$	10,500	\$		EVALUATION OF DOUGLAS COUNTY 21ST CENTURY COMMUNITY LEARNING CENTER PROGRAM SUCCESS CLUB
PORTES, PEDRO R	ARCH FOUNDATION	100	\$	39,384	\$	39,384	ARCH FOUNDATION CLASE SUPPORT FUND A911510
	US DEPT OF EDUCATION	40	\$	326,898	\$	817,245	IMPROVING THE TEACHING AND LEARNING OF ENGLISH LANGUAGE LEARNERS: THE INSTRUCTIONAL CONVERSATION MODEL
SPECTOR, JONATHAN	DOUGLAS COUNTY SCHOOL SYSTEM	100	\$	10,500	\$	10,500	EVALUATION OF DOUGLAS COUNTY CHAMP I 21ST CENTURY COMMUNITY LEARNING CENTER PROGRAM 2010-1011
	DOUGLAS COUNTY SCHOOL SYSTEM	100	\$	11,260	\$	11,260	EVALUATION OF DOUGLAS COUNTY CHAMP II 21ST CENTURY COMMUNITY LEARNING CENTER PROGRAM 2010-2011
TEMPLIN, JONATHAN L	FORSYTH COUNTY BD OF EDUCATION GA STATE UNIVERSITY	50 50	\$	400,000 36,934			ENGAGEME - P.L.E.A.S.E. (ARRA) GEORGIA MEASUREMENT AND ASSESSMENT TRAINING- POSTDOCTORAL PROGRAM (GMAT-PD)
	NATIONAL SCIENCE FOUNDATION	100	\$	76,611	\$	76,611	COLLABORATIVE RESEARCH: LONGITUDINAL
	NATIONAL SCIENCE FOUNDATION	25	\$	97,347	\$	389,386	DIAGNOSTIC MODELS DIAGNOSING TEACHERS' MULTIPLICATIVE
	SAN DIEGO STATE UNIV FOUND	50	\$	(6,188)	\$	(12,375)	REASONING DIAGNOSING TEACHERS' MULTIPLICATIVE
WILLIAMS, SHENEKA M	GA DEPT OF EDUCATION	100	\$	92,000	\$	92,000	REASONING SES-EVALUATION OF QUALITY AND EFFECTIVENESS OF GEORGIA SUPPLEMENTAL EDUCATIONAL SERVICES: 2009-2010
	GA DEPT OF EDUCATION	100	\$	92,000	\$	92,000	SES EVALUATION OF QUALITY AND EFFECTIVENESS OF GEORGIA SUPPLEMENTAL EVALUATION SERVICES: 2010-2011
COMM SCI & SPECIAL ED	VA DEDT OF EDVICATION	50		00.044		100.000	
AYRES, KEVIN M	US DEPT OF EDUCATION	50	\$	99,944			COLLABORATIVE ADOLESCENT AUTISM TEACHER TRAINING CAATT
	US DEPT OF EDUCATION	100	\$	700			COMPANION PROGRAM INCOME ACCOUNT FOR 1021RR242392
	US DEPT OF EDUCATION	100	\$	1,584	\$	1,584	COMPANION PROGRAM INCOME ACCOUNT FOR 1021RR242392
	US DEPT OF EDUCATION	100	\$	2,100	\$	2,100	COMPANION PROGRAM INCOME ACCOUNT FOR 1021RR242392
	US DEPT OF EDUCATION	100	\$	100	\$	100	COMPANION PROGRAM INCOME ACCOUNT FOR 1021RR242392
	US DEPT OF EDUCATION	100	\$	100	\$	100	COMPANION PROGRAM INCOME ACCOUNT FOR 1021RR242392
	US DEPT OF EDUCATION	60	\$	472,537	\$	787,562	ISKILLS: THE AUDIO/VISUAL GUIDANCE REPOSITORY FOR LIFE SKILLS
DAVIS, ALICIA B	DEKALB COUNTY SCHOOL SYSTEM	20	\$	29,056	\$	145,279	SETWEB PARTNERSHIP WITH DEKALB COUNTY SCHOOLS
DE CHICCHIS, ALBERT R GAST, DAVID L	ENDOWMENT US DEPT OF EDUCATION	100 50	\$ \$	15,000 99,944			BRANHAM COLLABORATIVE ADOLESCENT AUTISM
GREENE, ERIK B	DEKALB COUNTY SCHOOL SYSTEM	80	\$	116,223	\$	145,279	TEACHER TRAINING CAATT SETWEB PARTNERSHIP WITH DEKALB COUNTY
MARCOTTE, ANNE KATHERINE	UNIV OF CALIFORNIA/SANTA BARBA	100	\$	40,292	\$	40.292	SCHOOLS STUTTERING THERAPY AND
SAMUELSEN, KAREN M	US DEPT OF EDUCATION	60	\$	490,347			NEUROPHYSIOLOGICAL INTERACTION IMPROVING THE TEACHING AND LEARNING OF
Simolisti, Kiklin M	CS DEAT OF EBOCKHION	00	Ψ	470,347	Ψ	017,243	ENGLISH LANGUAGE LEARNERS: THE INSTRUCTIONAL CONVERSATION MODEL
VAIL, CYNTHIA O	US DEPT OF EDUCATION	100	\$	199,002	\$	199,002	REED: RESPONSIVE EARLY EDUCATION DIVERSITY
COUNSELING & HUMAN DEVEL BAILEY, DERYL F	CLARKE COUNTY SCHOOL DISTRICT	100	\$	(44,608)	\$	(44,608)	EDUCATIONAL GRADUATE ASSISTANTS FOR MIDDLE AND HIGH 21ST CENTURY COMMUNITY LEARNING CENTERS GRANT/PATHWAYS TO SUCCESS/EMPOWERED YOUTH PROGRAMS
	CLARKE COUNTY SCHOOL DISTRICT	100	\$	110,000	\$	110,000	EDUCATIONAL GRADUATE ASSISTANTS FOR MIDDLE AND HIGH 21ST CENTURY COMMUNITY LEARNING CENTERS GRANT/PATHWAYS TO SUCCESS/EMPOWERED YOUTH PROGRAMS
	CLARKE COUNTY SCHOOL DISTRICT	100	\$	45,235	\$	45,235	EMPOWERED YOUTH PROGRAM AFTERSCHOOL
CALHOUN, GEORGIA B	CLARKE COUNTY SCHOOL DISTRICT	100	\$	24,164	\$	24,164	CENTURY COMMUNITY LEARNING CENTER CAYEN A+ DATABASE
	GA DEPT OF JUVENILE JUSTICE	50	\$	(10,545)			JCAP/GIRLS WRAP AROUND SERVICES
GLASER, BRIAN A	GA DEPT OF JUVENILE JUSTICE GA DEPT OF JUVENILE JUSTICE	50 50	\$ \$	9,000 (10,545)			JCAP/GIRLS 2011 JCAP/GIRLS WRAP AROUND SERVICES
	GA DEPT OF JUVENILE JUSTICE	50	\$	9,000	\$	18,000	JCAP/GIRLS 2011

OBASI, EZEMENARI M	NATIONAL INSTITUTES OF HEALTH	95	\$	219,104	\$	230,636	STRESS AND DRUG USE VULNERABILITY IN RURAL AFRICAN AMERICANS (ARRA)
	NATIONAL INSTITUTES OF HEALTH	10	\$	117,239	\$	1,172,385	A TRANSDISCIPLINARY PREVENTION CENTER FOCUSED ON RURAL AFRICAN AMERICAN
	NATIONAL INSTITUTES OF HEALTH	10	\$	113,272	\$	1,132,718	FAMILIES A TRANSDISCIPLINARY PREVENTION CENTER FOCUSED ON RURAL AFRICAN AMERICAN
							FAMILIES
PHELPS, ROSEMARY ELAINE	ARCH FOUNDATION	100	\$	12,980			COUNSELING AND HDS
POWELL, GWYNN M	ARCH FOUNDATION GLOBAL CAMPS AFRICA	100 50	\$ \$	500 2,500			COUNSELING AND HDS PROGRAM EVALUATION TECHNICAL
STEWART, ALAN E	NATIONAL SCIENCE FOUNDATION	50	\$	74,821	\$	149,642	ASSISTANCE TEACHING SCIENCE TEACHERS ABOUT MASTERS OF DISASTER IN SOCIOECONOMICALLY AND CLIMATOLOGICALLY VULNERABLE COUNTIES OF GEORGIA
ED PSYCHOLOGY & INST TECH ARDOIN, SCOTT PATRICK	US DEPT OF EDUCATION	100	\$	384,227	\$	384,227	GOAL 1 COGNITION AND STUDENT LEARNING GRANT ENTITLED "EXPLORING READING FLUENCY AND ITS UNDERLYING BEHAVIOR"
	US DEPT OF EDUCATION	100	\$	392,994	\$	392,994	GOAL 1 COGNITION AND STUDENT LEARNING GRANT ENTITLED "EXPLORING READING FLUENCY AND ITS UNDERLYING BEHAVIOR"
BRANCH, ROBERT C M	UOFGA FOUNDATION	100	\$	8,070	\$	8,070	TORRANCE CENTER PROFESSORSHIP
CAMPBELL, JONATHAN M	ASSN OF UNV CTR ON DISABILITIE	50	\$	38,077		,	EARLY IDENTIFICATION AND CONNECTION TO SERVICES AMONG LOW INCOME, LOW LITERACY URBAN PARENTS
	ASSN OF UNV CTR ON DISABILITIE	50	\$	10,000	\$	20,000	EARLY IDENTIFICATION AND CONNECTION TO SERVICES AMONG LOW INCOME, LOW
	ORGANIZATION FOR AUTISM RESRCH	100	\$	2,000	\$	2,000	LITERACY URBAN PARENTS TEMPERAMENT IN AUTISM: A STUDY USING THE INVENTORY OF CHILDREN'S INDIVIDUAL
CARR, MARTHA M	US DEPT OF EDUCATION	100	\$	190,600	\$	190,600	DIFFERENCES (BRIAN BARGER) A LONGITUDINAL STUDY OF 3-D SPATIAL SKILLS AND MATHEMATICS DEVELOPMENT IN ELEMENTARY SCHOOL CHILDREN
CASTENELL, LOUIS ANTHONY	UOFGA FOUNDATION	100	\$	267	\$	267	UGA FOUNDATION LUCAS MEMORIAL FUND
	UOFGA FOUNDATION	100	\$	1,636	\$	1,636	UGA FOUNDATION LUCAS MEMORIAL FUND
	UOFGA FOUNDATION	100	\$	600	\$	600	UGA FOUNDATION LUCAS MEMORIAL FUND
CRAMOND, BONNIE	NATIONAL SCIENCE FOUNDATION	13	\$	52,000	\$	400,000	MAKING CONNECTIONS: A THEORY OF SYNERGISTIC LEARNING IN ENGINEERING
LEASE, A MICHELE	COUNTY OF CATOOSA	100	\$	10,500	\$	10,500	BRIDGES- BUILDING RESPONSIBLE INDIVIDUALS DURING GUIDED ENRICHMENT SESSIONS
OREY III, MICHAEL A	TRAININGWERKS LLC	100	\$	16,081	\$	16,081	SERIOUS GAME DESIGN WITH TRAININGWERKS
	UTAH STATE UNIVERSITY	100	\$	13,450	\$	13,450	MULTIDISCIPLINARY SPECIALISTS DESIGNING LEARNING OBJECTS WITH CULTURAL AFFORDANCES (FIPSE)
RIEBER, LLOYD P	US DEPT OF EDUCATION	40	\$	315,025	\$	787,562	ISKILLS: THE AUDIO/VISUAL GUIDANCE REPOSITORY FOR LIFE SKILLS
EDUCATION - DEANS OFFICE COHEN, ALLAN S	NATIONAL INSTITUTES OF HEALTH	20	\$	52,265	\$	261,326	SEPA: LEARNING BIOLOGICAL PROCESSES THROUGH ANIMATIONS AND INQUIRY: A NEW APPROACH
FERRARA, MICHAEL S	NATL ATHLETIC TRNS ASN R&E FDN	10	\$	2,142	\$	21,416	THE RISK OF EXERTIONAL HEAT INJURIES IN INTERSCHOLASTIC FOOTBALL
HANNAFIN, MICHAEL	UOFGA FOUNDATION	100	\$	124,281	\$	124,281	UGA FOUNDATION WHEATLEY GRA CHAIR 40R3990 7139900
HORNE, ARTHUR M	ARCH FOUNDATION	100	\$	3,477		3,477	AGING & PHYS PERF.
	ARCH FOUNDATION	100	\$	690		690	RICE GRADUATE STUDENT SUPPORT
	ARCH FOUNDATION	100	\$	4,000	,	,	ST MARYS PROGRAM FUND FERRARA
	ARCH FOUNDATION	100	\$	75,000	\$	,	OSHER LIFE LONG LEARNING
	ARCH FOUNDATION	100	\$	1,500	\$		AWARD FOR EXCELLENCE
	ARCH FOUNDATION ARCH FOUNDATION	100 100	\$ \$	1,700 1,000	\$ \$		AWARD FOR EXCELLENCE ELEMENTARY & SOCIAL STUDIES DISCRETIONARY
	UOFGA FOUNDATION	100	\$	4,592	\$	4,592	RAMSEY HHP-CHDS
	UOFGA FOUNDATION	100	\$	6,000			RAMSEY HHP-CHDS
	UOFGA FOUNDATION	100	\$	(6,000)	\$	(6,000)	RAMSEY HHP-CHDS
	UOFGA FOUNDATION	100	\$	1,000			RAMSEY HHP-CHDS
	UOFGA FOUNDATION	100	\$	315			RAMSEY HHP-CHDS
	UOFGA FOUNDATION	100	\$	2,000			TORRANCE LECTURE FUND
	UOFGA FOUNDATION	100	\$	(1,500)	\$	(1,500)	TORRANCE LECTURE FUND

	UOFGA FOUNDATION	100	\$	1.739	\$ 1.739	RAMSEY LECTURE SERIES
	UOFGA FOUNDATION	100	\$	6,000	\$ 6,000	RAMSEY LECTURE SERIES
	UOFGA FOUNDATION UOFGA FOUNDATION	100 100	\$ \$	(763) 800		RAMSEY LECTURE SERIES EDUCATION ENDOWMENT FOR EXCELLENCE
MATTHEWS, PAUL H	UOFGA FOUNDATION	100	\$	971		UGA FOUNDATION CLASE PROFESSIONAL
MATTHEWS, FAUL H						DEVELOPMENT 50G1660 98166000
	UOFGA FOUNDATION	100	\$	5,000	.,	UGA FOUNDATION CLASE PROFESSIONAL DEVELOPMENT 50G1660 98166000
	UOFGA FOUNDATION	100	\$	10,500	\$ 10,500	UGA FOUNDATION GOUIZUETA CHAIR HISPANC EDU 7179800/40R7980
	UOFGA FOUNDATION	100	\$	24,431	\$ 24,431	UGA FOUNDATION GOUIZUETA CHAIR HISPANC EDU 7179800/40R7980
	UOFGA FOUNDATION	100	\$	20,000	\$ 20,000	UGA FOUNDATION GOUIZUETA CHAIR HISPANC EDU 7179800/40R7980
	UOFGA FOUNDATION	100	\$	26,568	\$ 26,568	UGA FOUNDATION GOUIZUETA CHAIR HISPANC EDU 7179800/40R7980
THOMPSON, KATHERINE F	US DEPT OF EDUCATION	100	\$	887,812	\$ 887,812	IMPROVING TEACHER QUALITY GRANTS - SAHES
	US DEPT OF EDUCATION	100	\$	1,226,385	\$ 1,226,385	IMPROVING TEACHER QUALITY GRANTS - SAHES
ELEMENTARY & SOCIAL STUDIES						SAILS
ALLEXSAHT-SNIDER, MARTHA	NATIONAL SCIENCE FOUNDATION	50	\$	257,878	\$ 515,756	LANGUAGE-RICH INQUIRY SCIENCE WITH ENGLISH LANGUAGE LEARNERS (LISELL)
BUXTON, CORY A	NATIONAL SCIENCE FOUNDATION	50	\$	257,878	\$ 515,756	LANGUAGE-RICH INQUIRY SCIENCE WITH ENGLISH LANGUAGE LEARNERS (LISELL)
CONKLIN, HILARY GEHLBACH	NATL ACADEMY OF EDUCATION	100	\$	(19,859)	\$ (19,859)	TO SPECIALIZE IN STUDENTS OR SPECIALIZE IN SOCIAL STUDIES? A COMPARATIVE, LONGITUDINAL STUDY OF TWO PATHWAYS INTO MIDDLE SCHOOL TEACHING
PARKS, AMY NOELLE	NATIONAL SCIENCE FOUNDATION	100	\$	114,255	\$ 114,255	CAREER: EXAMINING THE ROLE OF CONTEXT IN THE MATHEMATICAL LEARNING OF YOUNG CHILDREN
STANIC, GEORGE M A KINESIOLOGY	ENDOWMENT	100	\$	5,000	\$ 5,000	CROMARTIE FUND - COE
BAKER, THOMAS A	UNIVERSITY OF FLORIDA	50	\$	5,000	\$ 10,000	2010-11 21ST CENTURY COMMUNITY LEARNING CENTERS ADMINISTRATIVE PROJECT
	UNIVERSITY OF FLORIDA	50	\$	5,000	\$ 10,000	2010-11 21ST CENTURY COMMUNITY LEARNING CENTERS, ADMINISTRATIVE PROJECT
BYON, KUN-WUNG	UNIVERSITY OF FLORIDA	50	\$	5,000	\$ 10,000	2010-11 21ST CENTURY COMMUNITY LEARNING CENTERS ADMINISTRATIVE PROJECT
	UNIVERSITY OF FLORIDA	50	\$	5,000	\$ 10,000	2010-11 21ST CENTURY COMMUNITY LEARNING CENTERS, ADMINISTRATIVE PROJECT
CURETON, KIRK J	ARCH FOUNDATION	100	\$	307	\$ 307	JEWETT GRAD. ASSISTANTSHIP
	ARCH FOUNDATION	100	\$		\$ ,	KINESIOLOGY SUPPORT FUND EFFECT OF GRAPE POWDER CONSUMPTION ON
	CALIFORNIA TABLE GRAPE COMM	50	\$	15,000	\$ 30,000	FITNESS, WORK CAPACITY AND EXERCISE- INDUCED INFLAMMATION, PAIN AND DISABILITY
	KELLOGG COMPANY	25	\$	151,373		PROJECT WASABI
	UOFGA FOUNDATION	100	\$	30,362		UGA FOUNDATION SOULE SCHOLARSHIP 30F4590
	UOFGA FOUNDATION	100	\$	2,000	\$ 2,000	UGA FOUNDATION SOULE SCHOLARSHIP 30F4590
	UOFGA FOUNDATION	100	\$	85		KINESIOLOGY FUND
	UOFGA FOUNDATION UOFGA FOUNDATION	100 100	\$ \$	7,103 6,000		LEWIS FUND
	UOFGA FOUNDATION	100	\$	6,000		LEWIS FUND
DISHMAN, RODNEY K	UNIV OF ALABAMA AT BIRMINGHAM	75	\$	46,519	\$ 62,025	TRAINING INTERVENTIONS AND GENETICS OF EXERCISE RESPONSE (TIGER)
	UNIVERSITY OF SOUTH CAROLINA	50	\$	32,876	\$ 65,751	PHYSICAL ACTIVITY DURING THE TRANSITION FROM ELEMENTARY SCHOOL TO MIDDLE SCHOOL
EVANS, ELLEN M	KELLOGG COMPANY	75	\$	454,118		PROJECT WASABI
	UNIVERSITY OF ILLINOIS	100	\$	83,188	\$	MUSCLE QUALITY, EXERCISE AND WEIGHT LOSS IN OLDER WOMEN: A QUANTITATIVE MRI STUDY
	US DEPARTMENT OF AGRICULTURE	100	\$	277,500		PROJECT PEER: PEER EDUCATION, EXERCISING AND EATING RIGHT
	US DEPARTMENT OF AGRICULTURE	100	\$	1,000	\$ 1,000	PROJECT PEER: PEER EDUCATION, EXERCISING AND EATING RIGHT
FERRARA, MICHAEL S	GEORGIA HIGH SCHOOL ASSOCIATN	100	\$	10,000	\$ 10,000	THE RISK OF EXTERTIONAL HEAT INJURIES IN INTERSCHOLASTIC FOOTBALL
	NATL ATHLETIC TRNS ASN R&E FDN	90	\$	19,274	\$ 21,416	THE RISK OF EXERTIONAL HEAT INJURIES IN INTERSCHOLASTIC FOOTBALL
	UOFGA FOUNDATION	100	\$	1,300	\$ 1,300	UGA FOUNDATION-SCHOOL OF HHP ST MARYS FERRARA 45R7410 8174100

	UOFGA FOUNDATION	100	\$	297	\$ 297	UGA FOUNDATION-SCHOOL OF HHP ST MARYS FERRARA 45R7410 8174100
MCCULLY, KEVIN K	MEDICAL COLLEGE OF GEORGIA	100	\$	5,595	\$ 5,595	ENDOTHELIUM-DERIVED HYPERPOLARIZING FACTOR AND ENDOTHELIAL FUNCTION IN TYPE 2 DIABETES (MELISSA ERICKSON)
	NATIONAL INSTITUTES OF HEALTH	67	\$	226,187	\$ 337,592	MUSCLE PLASTICITY, FITNESS AND HEALTH
OCONNOR, PATRICK J	CALIFORNIA TABLE GRAPE COMM	50	\$	15,000	\$ 30,000	AFTER SPINAL CORD INJURY EFFECT OF GRAPE POWDER CONSUMPTION ON FITNESS, WORK CAPACITY AND EXERCISE- INDUCED INFLAMMATION, PAIN AND DISABILITY
	MCCORMICK SCIENCE INSTITUTE	100	\$	19,654	\$ 19,654	EFFECT OF SPICES ON MENTAL ENERGY AND FATIGUE
RAZOR, JACK E	ARCH FOUNDATION	100	\$	12,727	\$ 12 727	KINESIOLOGY SUPPORT FUND
Mandal, Water E	ARCH FOUNDATION	100	\$	1,000		KINESIOLOGY SUPPORT FUND
	ARCH FOUNDATION	100	\$	700		KINESIOLOGY SUPPORT FUND
	UOFGA FOUNDATION	100	\$	32,192	\$ 32,192	UGA FOUNDATION - HHP RAMSEY FUND 40R2650 7126500
	UOFGA FOUNDATION	100	\$	(1,000)	\$ (1,000)	UGA FOUNDATION - HHP RAMSEY FUND 40R2650 7126500
TOMPOROWSKI, PHILLIP D	MEDICAL COLLEGE OF GEORGIA	50	\$	58,871	\$ 117,741	EXERCISE & OVERWEIGHT CHILDREN'S COGNITION
	MEDICAL COLLEGE OF GEORGIA	15	\$	24,819	\$ 165,457	EXERCISE IN OVERWEIGHT CHILDREN'S COGNITION (ARRA)
LANGUAGE & LITERACY ED WHITE, LESLEY J	NATIONAL INSTITUTES OF HEALTH	33	\$	111,405	\$ 337,592	MUSCLE PLASTICITY, FITNESS AND HEALTH
						AFTER SPINAL CORD INJURY
ALLEN, JOYCE E	NATIONAL WRITING PROJECT	50	\$	5,000		RED CLAY WRITING PROJECT
	NATIONAL WRITING PROJECT NATIONAL WRITING PROJECT	50 100	\$ \$	17,500 650		RED CLAY WRITING PROJECT PROGRAM INCOME ACCOUNT FOR
	NATIONAL WRITING PROJECT	100	\$	1,360	\$ 1,360	1011RH229234 PROGRAM INCOME ACCOUNT FOR
	NATIONAL WRITING PROJECT	100	\$	2,280	\$ 2,280	1011RH229234 PROGRAM INCOME ACCOUNT FOR 1011RH229234
CAHNMANN-TAYLOR, MELISA	CLARKE COUNTY SCHOOL DISTRICT	100	\$	11,455	\$ 11,455	FOREIGN LANGUAGE ASSISTANCE PROGRAM AT CLARKE COUNTY SCHOOL DISTRICT
	US DEPT OF EDUCATION	100	\$	(2,000)	\$ (2,000)	COMPANION PROGRAM INCOME ACCOUNT FOR
CASTENELL, LOUIS ANTHONY	UOFGA FOUNDATION	100	\$	800	\$ 800	1011RH229233 UGA FOUNDATION READING DEPARTMENT 30F4530
FECHO, ROBERT ANTHONY	NATIONAL WRITING PROJECT NATIONAL WRITING PROJECT	50 50	\$ \$	5,000 17,500		RED CLAY WRITING PROJECT RED CLAY WRITING PROJECT
LIFELONG ED, ADMIN & POLICY				,		
TAXEL, JOEL A	UOFGA FOUNDATION UOFGA FOUNDATION	100 100	\$ \$	473 500		LANGUAGE EDUCATION FUND ADULT EDUCATION ENDOWMENT
CERVERO, RONALD M	UOFGA FOUNDATION	100	\$	300		EDUCATIONAL ADMINISTRATION & POLICY
	UOFGA FOUNDATION	100	\$	500	\$ 500	EDUCATIONAL ADMINISTRATION & POLICY
COURTENAY, BRADLEY C	GA DEPT OF TECH AND ADULT ED	50	\$	139,643	\$ 279,285	TRAINING, DEVELOPMENT, AND EVALUATION ASSISTANCE FOR GEORGIA'S OFFICE OF ADULT EDUCATION: A PROPOSAL FOR CONTINUATION FUNDING
PARISH, WALKER JACKSON	FORSYTH COUNTY BD OF EDUCATION	50	\$	400,000	\$ 800,000	ENGAGEME - P.L.E.A.S.E. (ARRA)
	GA ASSN OF EDUCATIONAL LEADERS	100	\$	127,000	\$	EXECUTIVE DIRECTOR OF GAEL
	NEWTON COUNTY SCHOOL SYSTEM	100	\$	10,500	\$ 10,500	EVALUATION OF NEWTON COUNTY 21ST CENTURY COMMUNITY LEARNING CENTER PROCEDAM
SKIDMORE, MAX	GWINNETT COUNTY SCHOOL SYSTEM	100	\$	56,074	\$ 56,074	PROGRAM ASSESSMENT OF THE QUALITY-PLUS LEADER ACADEMY ASPIRING PRINCIPALS PROGRAM (ADD)
VALENTINE, THOMAS	GA DEPT OF TECH AND ADULT ED	50	\$	139,643	\$ 279,285	(APP) TRAINING, DEVELOPMENT, AND EVALUATION ASSISTANCE FOR GEORGIA'S OFFICE OF ADULT EDUCATION: A PROPOSAL FOR CONTINUATION
	GA DEPT OF TECH AND ADULT ED	100	\$	23,782	\$ 23,782	FUNDING GED SURVEY AND MARKETING ASSISTANCE FOR THE GED HARVEST PROJECT
	GA DEPT OF TECH AND ADULT ED	100	\$	73,986	\$ 73,986	DEVELOPMENT AND IMPLEMENTATION OF AN ONLINE MASTERY TESTING SYSTEM
MATHEMATICS & SCIENCE ED ZEPEDA, SALLY J	CLARKE COUNTY SCHOOL DISTRICT	100	\$	11,361	\$ 11,361	TEACHER EVALUATION PILOT PLANNING
CONNER, ANNAMARIE	JACKSON COUNTY SCHOOL SYSTEM	25	\$	16,433		PROJECT CATAPULT TEAMS - CONNECTING AND ALIGNING TEACHING, ASSESSMENT, AND PROJECT-BASED UNDERSTANDING FOR LEARNERS IN THE TWENTY-FIRST CENTURY: TEACHERS EMPOWERING ALL MATH AND SCIENCE STUDENTS

IZSAK, ANDREW G	NATIONAL SCIENCE FOUNDATION	60	\$	59,906	\$ 99,844	AN INTERDISCIPLINARY CONFERENCE ON ASSESSMENT IN K-12 MATHEMATICS: COLLABORATIONS BETWEEN MATHEMATICS EDUCATION AND PSYCHOMETRICS
	NATIONAL SCIENCE FOUNDATION	50	\$	194,693	\$ 389,386	DIAGNOSING TEACHERS' MULTIPLICATIVE REASONING
	UNIVERSITY OF MASS - DARTMOUTH	50	\$	6,429	\$ 12,858	DOES IT WORK: BUILDING METHODS FOR UNDERSTANDING EFFECTS OF PROFESSIONAL DEVELOPMENT
OLIVE, JOHN	KCP TECHNOLOGIES	100	\$	50,570	\$ 50,570	INTRODUCING DYNAMIC NUMBER AS A TRANSFORMATIVE TECHNOLOGY FOR NUMBER AND EARLY ALGEBRA
OLIVER, J STEVE	NATIONAL INSTITUTES OF HEALTH	40	\$	104,530	\$ 261,326	SEPA: LEARNING BIOLOGICAL PROCESSES THROUGH ANIMATIONS AND INQUIRY: A NEW APPROACH
SHEN, JI	NATIONAL SCIENCE FOUNDATION	100	\$	248,610	\$ 248,610	ACHIEVEMENTS AND CHALLENGES OF MODELING-BASED INSTRUCTION (ACMI) IN SCIENCE EDUCATION: FROM 1980 TO 2009
	NATIONAL SCIENCE FOUNDATION	50	\$	100,196	\$ 200,392	DESIGNING TRANSFORMATIVE ASSESSMENTS FOR INTERDISCIPLINARY LEARNING IN SCIENCE (DETAILS)
WHITE, DOROTHY YAZIDAH	CLARKE COUNTY SCHOOL DISTRICT	100	\$	19,277	\$ 19,277	PROFESSIONAL DEVELOPMENT IN MATHEMATICS: ALPS ROAD ELEMENTARY SCHOOL
WKFORCE LEADERSHIP & SOC F	GREENE CO BOARD OF EDUCATION ND	100	\$	14,000	\$ 14,000	GREEN COUNTY SCHOOL EVALUATION
WILSON, PATRICIA S HILL, ROGER BRIAN	NATIONAL SCIENCE FOUNDATION JACKSON COUNTY SCHOOL SYSTEM	100 25	\$ \$		\$	NSF IPA FOR PAT WILSON PROJECT CATAPULT TEAMS - CONNECTING AND ALIGNING TEACHING, ASSESSMENT, AND PROJECT-BASED UNDERSTANDING FOR LEARNERS IN THE TWENTY-FIRST CENTURY: TEACHERS EMPOWERING ALL MATH AND SCIENCE STUDENTS
COLLEGE OF ENVIRONMENT & DESIGN COLLEGE ENVIRONMENT & DESI						
CASSITY JR, PRATT W	NATL ALLIANCE FOR PRESERVA COM	50	\$	72,824	\$ 145,648	NATIONAL ALLIANCE OF PRESERVATION
CROWLEY, JOHN	UOFGA FOUNDATION	100	\$	5,320	5,320	COMMISSIONS SUPPORT SERVICES FUNDING FROM THE DAN B. FRANKLIN PROFESSORSHIP
	UOFGA FOUNDATION	100	\$	4,764		UGA FOUNDATION MARGUERITE WILLIAMS ASSISTANTSHIP 7185600/40R8560
MORRISON, DARREL G	UOFGA FOUNDATION	100	\$	16,959	\$ 16,959	UGA FOUNDATION DRAPER CHAIR CONVERTED FROM 1011RH250017 ON 6/28/04 30F3680
NADENICEK, DANIEL J	ARCH FOUNDATION	100	\$	4,018	\$ 4,018	CED ARCH FUND
	ARCH FOUNDATION	100	\$	14,847		CED ARCH FUND
	ARCH FOUNDATION ENDOWMENT	100 100	\$ \$	(4,928) 100,000		CED ARCH FUND ROBERT J HILL FUND FOR COLLEGE OF ENV &
	ENDOWMENT	100	\$	100,000		DESIGN ROBERT J HILL FUND FOR COLLEGE OF ENV & DESIGN
	GA DEPT OF COMMUNITY AFFAIRS	100	\$	37,000	\$ 37,000	DESIGN DESIGN ASSISTANCE FOR MAIN STREET AND BETTER HOMETOWN CITIES
	GA DEPT OF COMMUNITY AFFAIRS	100	\$	20,000	\$ 20,000	DESIGN ASSISTANCE FOR MAIN STREET AND BETTER HOMETOWN CITIES
REINBERGER, MARK EDWARD	CESU - PIEDMONT	50	\$	35,268	\$ 70,535	RESOURCE STEWARDSHIP STRATEGY FOR FORT DONELSON NATIONAL BATTLEFIELD
WILKINSON, DRANE	NATL ALLIANCE FOR PRESERVA COM	50	\$	72,824	\$ 145,648	NATIONAL ALLIANCE OF PRESERVATION COMMISSIONS SUPPORT SERVICES
COLLEGE OF FAMILY & CONSUM SCI						
CHILD & FAMILY DEVELOPMENT BALES, DIANE W	GOV OFC OF CHILDREN & FAMILIES	100	\$	50,000	\$ 50,000	CONTINUING AND EXPANDING THE OUTREACH OF BETTER BRAINS FOR BABIES
	UNIV OF NEBRASKA-LINCOLN	100	\$	15,000	\$ 15,000	ENGAGING CHILD CARE PROVIDERS ONLINE THROUGH THE BETTER KID CARE AMERICA COMMUNITY OF PRACTICE
	UNIV OF NEBRASKA-LINCOLN	100	\$	174,512	\$ 174,512	EXTENSION MILITARY FAMILIES CHILD CARE PROJECT
BOWER, DONALD W	GOVERNORS OFF OF HIGHWAY SAFTY	100	\$	785,900	\$ 785,900	UNIVERSITY OF GEORGIA TRAFFIC INJURY PREVENTION INSTITUTE (GTIPI)
	US DEPARTMENT OF AGRICULTURE	25	\$	218,350	\$ 873,400	TRAINING, EVALUATION AND TECHNICAL SUPPORT FOR THE ARMY SURVIVOR OUTREACH SERVICES (SOS) PROGRAM
BRODY, GENE H	NATIONAL INSTITUTES OF HEALTH	83	\$	660,701	\$ 796,025	THE STRONG AFRICAN AMERICAN FAMILIES COMMUNITY DISSEMINATION MODEL
	NATIONAL INSTITUTES OF HEALTH	60	\$	703,431	\$ 1,172,385	A TRANSDISCIPLINARY PREVENTION CENTER FOCUSED ON RURAL AFRICAN AMERICAN FAMILIES

		NATIONAL INSTITUTES OF HEALTH	60	\$	679,631	\$ 1,132,718	A TRANSDISCIPLINARY PREVENTION CENTER FOCUSED ON RURAL AFRICAN AMERICAN FAMILIES
	BRYANT, CHALANDRA MATRIC	INATIONAL INSTITUTES OF HEALTH	10	\$	113,272	\$ 1,132,718	A TRANSDISCIPLINARY PREVENTION CENTER FOCUSED ON RURAL AFRICAN AMERICAN
	FUTRIS, THEODORE G	UNIVERSITY OF MISSOURI	100	\$	37,338	\$ 37,338	FAMILIES HEALTHY RELATIONSHIP AND MARRIAGE
		UNIVERSITY OF MISSOURI	100	\$	3,000	\$ 3,000	EDUCATION TRAINING PROJECT (YEAR 3) HEALTHY RELATIONSHIP AND MARRIAGE EDUCATION TRAINING PROJECT (YEAR 3)
	KAY, AMY M	GA DEPT OF EARLY CARE & LEARNG	100	\$	74,644	\$ 74,644	BRIGHT FROM THE START: 2010-2011 PRE-K PROGRAM
	KOGAN, STEVEN MILES	NATIONAL INSTITUTES OF HEALTH	95	\$	388,728	\$ 409,187	HIV-RELATED BEHAVIOR AMONG RURAL AFRICAN AMERICAN, YOUNG ADULT MEN
	MANCINI, JAY AUGUST	PURDUE UNIVERSITY	100	\$	909,090	\$ 909,090	BUILDING COMMUNITY CAPACITY: MODELS AND METHODS FOR U.S. MILITARY FAMILY SUPPORT ORGANIZATIONS ORGANIZATIONS
		PURDUE UNIVERSITY	50	\$	113,636	\$ 227,272	JOINT FAMILY SUPPORT ASSISTANCE PROGRAM (JFSAP) EVALUATION (JFSAP) EVALUATION
	SIMONS, LESLIE GORDON	CENTER FOR DISEASE CONTROL	25	\$	87,500	\$ 349,998	COMMUNITY CONTEXT AND VIOLENCE: AFRICAN AMERICAN YOUTH TRANSITIONING TO ADULTHOOD
		NATIONAL INSTITUTES OF HEALTH	30	\$	188,749	\$ 629,162	RISK, RESILIENCE AND DISORDER: AFRICAN AMERICANS TRANSITIONING TO ADULTHOOD
	STONEMAN, ZOLINDA	ASSN OF UNV CTR ON DISABILITIE	50	\$	38,077	\$	EARLY IDENTIFICATION AND CONNECTION TO SERVICES AMONG LOW INCOME, LOW LITERACY URBAN PARENTS
		ASSN OF UNV CTR ON DISABILITIE	50	\$	10,000	\$	EARLY IDENTIFICATION AND CONNECTION TO SERVICES AMONG LOW INCOME, LOW LITERACY URBAN PARENTS
		CORPORATION FOR NATL & COMM SV	100	\$	(3,288)	\$ (3,288)	GA PAS CORPS - AMERICORPS. GEORGIA COMMISSION FOR SERVICE AND VOLUNTERRISM
		CORPORATION FOR NATL & COMM SV	100	\$	168,524	\$ 168,524	GA PAS CORPS - AMERICORPS GEORGIA COMMISSION FOR SERVICE AND VOLUNTEERISM
		GA DEPT OF COMMUNITY HEALTH	100	\$	559,122	\$ 559,122	BABIES CAN'T WAIT
		GA DEPT OF COMMUNITY HEALTH	100	\$	559,122		BABIES CAN'T WAIT
		GA STATE UNIVERSITY US DEPT OF HEALTH & HUMAN SVCS	100 100	\$ \$	42,000 164,700		SCEIS BABIES CAN'T WAIT HEAD START INNOVATION AND IMPROVEMENT
		US DEPT OF HEALTH & HUMAN SVCS	100	\$	500,000	\$ 500,000	PROJECTS EMPLOYMENT FOR ALL ALLBASIC MEDICAID DEVELOPMENT GRANT
<u>c</u>	COLLEGE OF FAMILY & CONSUM	SCI					DEVELOTIMENT ORGANI
	WICKRAMA, KANDAUDA AS	FLORIDA STATE UNIVERSITY	100	\$	88,750	\$ 88,750	REDUCING CARDIOVASCULAR DISEASE RISK IN MID-LIFE AND OLDER AFRICAN AMERICANS
	BENEDICT, M VIRGINIA LYMAN	ARCH FOUNDATION	100	\$	2,632	\$ 2,632	FACS EXTENSION COOKING SCHOOLS
		ARCH FOUNDATION	100	\$	(1,300)	\$ (1,300)	FACS EXTENSION COOKING SCHOOLS
		VARIOUS-INCOME	100	\$	5,000	\$ 5,000	FAM & CONS ECON VAR
	BRODY, GENE H	NATIONAL INSTITUTES OF HEALTH	100	\$	584,008	\$ 584,008	CONTEXTUAL PROCESSES AND RURAL AFRICAN AMERICAN EMERGING ADULTS
	HATHCOTE, JAN M	ARCH FOUNDATION	100	\$	10,827	\$ 10,827	ARCH FOUNDATION FAMILY & CONSUMER SCIENCES A881100
		ARCH FOUNDATION	100	\$	16,075	\$ 16,075	RESIDENTIAL PROPERTY MANAGEMENT EDUCATIONAL ENHANCEMENT FUND
		ARCH FOUNDATION	100	\$	1,341	\$ 1,341	TMI ARCH FOUNDATION COMPANION
		ARCH FOUNDATION	100	\$	341	\$ 341	F & I STUDENT FUND ARCH COMP.
		UOFGA FOUNDATION	100	\$	3,471		JEAN M. HEAD FUND FOR DAWSON HALL
	MANCINI, DEBORAH CAROLYN	PURDUE UNIVERSITY	50	\$	113,636	\$ 227,272	JOINT FAMILY SUPPORT ASSISTANCE PROGRAM (JFSAP) EVALUATION (JFSAP) EVALUATION
		US DEPARTMENT OF AGRICULTURE	50	\$	436,700	\$ 873,400	TRAINING, EVALUATION AND TECHNICAL SUPPORT FOR THE ARMY SURVIVOR OUTREACH SERVICES (SOS) PROGRAM
	NICKOLS, SHARON YVONNE	UOFGA FOUNDATION	100	\$	5,485	\$ 5,485	UGA FOUNDATION FACS - TMI DISC_SOFT GOODS EDU 50G1380 9813800
		UOFGA FOUNDATION	100	\$	500	\$ 500	UGA FOUNDATION FACS - TMI DISC_SOFT GOODS EDU 50G1380 9813800
		UOFGA FOUNDATION	100	\$	5,600	\$	UGA FOUNDATION FACS - TMI DISC_SOFT GOODS EDU 50G1380 9813800
		UOFGA FOUNDATION	100	\$	5,467	\$ 5,467	UGA FOUNDATION JMB DIST PROFESSORSHIP 40R3250 7132500
		UOFGA FOUNDATION	100	\$	2,051		UGA FOUNDATION JMB DIST PROFESSORSHIP 40R3250 7132500
	WYDAND D	VARIOUS-INCOME	100	\$	369,194		VARIOUS INCOME
F	TURNER, PAMELA R OOD & NUTRITION	AUBURN UNIVERSITY	100	\$	4,000	\$ 4,000	HEALTHY HOMES PROJECT

ANDRESS, ELIZABETH L	US DEPARTMENT OF AGRICULTURE	100	\$	10,000	\$	10,000	ENVIRONMENTAL SCAN OF COOPERATIVE EXTENSION PROGRAMS IN HOME FOOD PRESERVATION
BRIGMAN, TRACEY	GA DEPT OF EDUCATION	100	\$	3,300	\$	3,300	COMPANION PROGRAM INCOME ACCOUNT
	GA DEPT OF EDUCATION	100	\$	300	\$	300	COMPANION PROGRAM INCOME ACCOUNT
	GA DEPT OF EDUCATION	100	\$	36,748	\$	36,748	SUMMER CULINARY INSTITUTE 1
	GA DEPT OF EDUCATION	100	\$	3,150	\$	,	SUMMER CULINARY INSTITUTE 1
FISCHER, JOAN G	NE GA AREA AGCY ON AGING	10	\$	1,000	\$	,	AAA1 - CBS - HCBS STATE EXERCISE/PHYSICAL
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NE GA AREA AGCY ON AGING	10	\$	1,200			FITNESS AAA2 - CBS - HCBS - STATE HEALTH
	NE GA AREA AGCY ON AGING	10	\$	2,254	\$	22,536	PROMOTION AAA3 - HEALTH PROMOTION OAA TITLE IIID
				, -			
	NE GA AREA AGCY ON AGING	10	\$	967	\$	9,666	AAA4 - MEDICATION OAA TITLE IIID
GIRAUDO, SILVIA Q	GA DEPT OF EDUCATION	100	\$	25,484	\$	25,484	SCHOOL NUTRITION DIRECTOR CERTIFICATION
HANULA, GAIL M	COUNTY OF DOUGHERTY	100	\$	(88)	\$	(88)	PROGRAM DOUGHERTY COUNTY EFNEP COOPERATIVE
	COUNTY OF DOUGHERTY	100	\$	4,395	\$	4,395	AGREEMENT DOUGHERTY COUNTY EFNEP COOPERATIVE
	HIS DEDAREMENT OF A CONCLUSTINE	100	¢.	120.010	¢.	120.010	AGREEMENT
	US DEPARTMENT OF AGRICULTURE	100	\$	420,040			USDA EFNEP PROFESSIONAL FY 2010
	US DEPARTMENT OF AGRICULTURE WARE COUNTY HEALTH DEPARTMENT	100 100	\$ \$	684,108 16.316	\$		USDA EFNEP PARA FY 2010 WARE WIC COOPERATIVE AGREEMENT
	WARE COUNTY HEALTH DEPARTMENT	100	\$	16,316	\$		WARE WIC COOPERATIVE AGREEMENT WARE WIC COOPERATIVE AGREEMENT
HAUSMAN, DOROTHY	NATIONAL INSTITUTES OF HEALTH	100	\$	114,420	\$		SUPPLEMENTAL VITAMIN D AND FUNCTIONAL
HAOSMAN, DOROTHI	NATIONAL INSTITUTES OF TILALTIT	10	Ψ	114,420	Ψ	1,144,177	OUTCOMES IN EARLY ADOLESCENCE (ARRA)
	WAKE FOREST UNIVERSITY	50	\$	(6,146)	\$	(12,291)	VITAMIN D, FALLS, FRACTURES AND FUNCTION IN COMMUNITY DWELLING ADULTS
JOHNSON, MARY ANN	GA DEPT OF HUMAN SERVICES	100	\$	28,800	\$	28,800	WEBSITE LIVE WELL AGE WELL AND CHRONIC DISEASE SELF MANAGEMENT PROGRAM
	NE GA AREA AGCY ON AGING	100	\$	54,000	\$	54,000	HCBS-CDSMP COMMUNITY/PUBLIC EDUCATION (ARRA) EDUCATION
	NE GA AREA AGCY ON AGING	80	\$	8,000	\$	10,000	AAA1 - CBS - HCBS STATE EXERCISE/PHYSICAL FITNESS
	NE GA AREA AGCY ON AGING	80	\$	9,600	\$	12,000	AAA2 - CBS - HCBS - STATE HEALTH PROMOTION
	NE GA AREA AGCY ON AGING	80	\$	18,029	\$	22,536	AAA3 - HEALTH PROMOTION OAA TITLE IIID
	NE GA AREA AGCY ON AGING	80	\$	7,733	\$	9,666	AAA4 - MEDICATION OAA TITLE IIID
	WAKE FOREST UNIVERSITY	50	\$	(6,146)	\$		VITAMIN D, FALLS, FRACTURES AND FUNCTION IN COMMUNITY DWELLING ADULTS
LAING, EMMA E	NATIONAL INSTITUTES OF HEALTH	40	\$	457,680	\$	1 144 199	SUPPLEMENTAL VITAMIN D AND FUNCTIONAL
Laing, Emma E	NATIONAL INSTITUTES OF HEALTH	40	φ	437,080	Ф	1,144,199	OUTCOMES IN EARLY ADOLESCENCE (ARRA)
LEE, JUNG SUN	AMERICAN DIETETIC ASSOCIATION	100	\$	5,000	\$	5,000	PERCEPTIONS OF THE LOCAL FOOD ENVIRONMENT AMONG LOW-INCOME RESIDENTS OF ATHENS, GEORGIA (SARAH WILSON)
	NE GA AREA AGCY ON AGING	10	\$	1,000	\$	10,000	AAA1 - CBS - HCBS STATE EXERCISE/PHYSICAL
	NE GA AREA AGCY ON AGING	10	\$	1,200	\$	12,000	FITNESS AAA2 - CBS - HCBS - STATE HEALTH
				,			PROMOTION
	NE GA AREA AGCY ON AGING	10	\$	2,254	\$	22,536	AAA3 - HEALTH PROMOTION OAA TITLE IIID
	NE GA AREA AGCY ON AGING	10	\$	967	\$	9 666	AAA4 - MEDICATION OAA TITLE IIID
LEWIS, RICHARD D	NATIONAL INSTITUTES OF HEALTH	40	\$	457,680	\$	,	SUPPLEMENTAL VITAMIN D AND FUNCTIONAL OUTCOMES IN EARLY ADOLESCENCE (ARRA)
MULLIS, REBECCA MCNEILL	UOFGA FOUNDATION	100	\$	2,604	¢	2 604	FLATT PROFESSORSHIP
MULLIS, REBECCA MCNEILL	UOFGA FOUNDATION UOFGA FOUNDATION	100	\$	1,000	\$	,	FLATT PROFESSORSHIP
	UOFGA FOUNDATION	100	\$	2,000			FLATT PROFESSORSHIP
HOUSING & CONSUMER ECONOM		100	Ψ	2,000	Ψ	2,000	1 EATT TROTESSORSTIN
SWEANEY, ANNE L	ARCH FOUNDATION	100	\$	28,334	\$	28,334	GICH
, , , ,	ARCH FOUNDATION	100	\$	10,000	\$		HALTIWANGER DIST PROF-MANCINI
	ARCH FOUNDATION	100	\$	1,000			HALTIWANGER DIST PROF-MANCINI
	ARCH FOUNDATION	100	\$	500	\$	500	CDL TUITION ASSISTANCE - KAY
	ARCH FOUNDATION	100	\$	1,900	\$	1,900	ARCH CHILD & FAMILY MANCINI
TURNER, PAMELA R	AUBURN UNIVERSITY	100	\$	4,500	\$	4,500	GEORGIA HEALTHY HOMES 2010-11
	GA DEPT OF COMMUNITY AFFAIRS	100	\$	1,411		1,411	_PI WITH 256205
	GA DEPT OF COMMUNITY AFFAIRS	100	\$	3,072		3,072	_PI WITH 256205
	GA DEPT OF COMMUNITY AFFAIRS	100	\$	361			_PI WITH 256205
	GA DEPT OF COMMUNITY AFFAIRS	100	\$	236			_PI WITH 256205
	GA DEPT OF COMMUNITY AFFAIRS	100	\$	407			_PI WITH 256205
	GA DEPT OF COMMUNITY AFFAIRS	100	\$	249			_PI WITH 256205
	GA DEPT OF COMMUNITY AFFAIRS	100	\$	3,681	\$	3,681	_PI WITH 256205

	GA DEPT OF COMMUNITY AFFAIRS	100	\$	141			_PI WITH 256205
	GA DEPT OF COMMUNITY AFFAIRS	100	\$	390			_PI WITH 256205
	GA DEPT OF COMMUNITY AFFAIRS	100	\$	145			_PI WITH 256205
	GA DEPT OF COMMUNITY AFFAIRS	100	\$	457			_PI WITH 256205
	GA DEPT OF COMMUNITY AFFAIRS	100	\$	972			_PI WITH 256205
	GA DEPT OF COMMUNITY AFFAIRS	100	\$	124			_PI WITH 256205
	GA ENV FACILITIES AUTHORITY	100	\$	1,853,450	\$	1,853,450	MONITORING AND EDUCATING FOR SUSBAINABLE WEATHERIZATION (ARRA)
	US DEPT OF HOUSING & URBAN DEV	100	\$	35,983	\$	35,983	EDUCATION AND COUNSELING HOUSING OUTREACH (ECHO)
TEXTILES, MERCH. AND INTERIO HUNT-HURST, PATRICIA KAY	<del></del> -	100	\$	116	Ф	116	HISTORIC COSTUME A DOU COMPANION
HUNI-HURSI, FAIRICIA RAI	ARCH FOUNDATION COTTON INCORPORATED	40	\$		\$		HISTORIC COSTUME ARCH COMPANION COTTON IS OUR EVERYDAY AT UGA: AN
	COTTON ELCORE ON TIED	40	Ψ	11,200	Ψ	20,200	INTEGRATED APPROACH TO THE EDUCATION AND AWARENESS OF COTTON PRODUCTS
	UOFGA FOUNDATION	100	\$	7,712	\$	7,712	GA SOFT GOODS DIST. PROFESSOR
KIM, SOYOUNG	COTTON INCORPORATED	15	\$	4,230	\$	28,200	COTTON IS OUR EVERYDAY AT UGA: AN INTEGRATED APPROACH TO THE EDUCATION AND AWARENESS OF COTTON PRODUCTS
LEE, MEGAN ELIZABETH	COTTON INCORPORATED	15	\$	4,230	\$	28,200	COTTON IS OUR EVERYDAY AT UGA: AN INTEGRATED APPROACH TO THE EDUCATION AND AWARENESS OF COTTON PRODUCTS
NICKOLS, SHARON YVONNE	UOFGA FOUNDATION	100	\$	1,861	\$	1,861	UGA FOUNDATION-GEORGIA POWER PROFESSOR 40R1230 7112300
	UOFGA FOUNDATION	100	\$	1,861	\$	1,861	UGA FOUNDATION-GEORGIA POWER PROFESSOR 40R1230 7112300
	UOFGA FOUNDATION	100	\$	3,000	\$	3,000	UGA FOUNDATION-GEORGIA POWER PROFESSOR 40R1230 7112300
	UOFGA FOUNDATION	100	\$	2,000	\$	2,000	UGA FOUNDATION-GEORGIA POWER PROFESSOR 40R1230 7112300
	UOFGA FOUNDATION	100	\$	2,559	\$	2,559	UGA FOUNDATION-GEORGIA POWER PROFESSOR 40R1230 7112300
SEOCK, YOO-KYOUNG	COTTON INCORPORATED	15	\$	4,230	\$	28,200	COTTON IS OUR EVERYDAY AT UGA: AN INTEGRATED APPROACH TO THE EDUCATION AND AWARENESS OF COTTON PRODUCTS
SHARMA, SURAJ	COTTON INCORPORATED	15	\$	4,230	\$	28,200	COTTON IS OUR EVERYDAY AT UGA: AN INTEGRATED APPROACH TO THE EDUCATION AND AWARENESS OF COTTON PRODUCTS
COLLEGE OF PHARMACY							
CLINICAL AND ADMIN PHARMAC		100	d	21.770		21.550	DOLE OF THE DEPONDED AND DESCRIPTION OF THE PROPERTY.
EL-REMESSY, AZZA B	AMERICAN HEART ASSN	100	\$	21,770	\$	21,770	ROLE OF THIOREDOXIN-INTERACTING PROTEIN IN VEGF'S SURVIVAL AND ANGLOGENIC SIGNAL (MOHAMMED ABDELSAID)
	JUVENILE DIABETES FOUND INATL	100	\$	150,000	\$	150,000	PRO-INFLAMMATORY ROLE OF PEROXYNITRITE DIABETIC RETINOPATHY
ERGUL, ADVIYE	AMERICAN HEART ASSN	100	\$	21,770			MECHANISMS OF CEREBRAL ANGIOGENESIS IN DIABETIC STROKE
FAGAN, SUSAN C	NATIONAL INSTITUTES OF HEALTH UNIV OF TEXAS HLTH SCI CTR/HTN	100	\$	252,030 14,811			MECHANISMS OF VASCULAR PROTECTION AFTER ISCHEMIC STROKE PARKINGANS OF DUCAL TRIAL STATISTICAL
	VETERANS' ADMIN MEDICAL CENTER	100	\$	11,439			PARKINSONS CLINICAL TRIAL-STATISTICAL CENTER MECHANISMS AND CONSEQUENCES OF
		100	Ψ	11,137	Ψ	11,100	HYPERTENSION AFTER STROKE (IPA-SHENOY)
	VETERANS' ADMIN MEDICAL CENTER	100	\$	28,400			MECHANISMS AND CONSEQUENCES OF HYPERTENSION AFTER STROKE (IPA-GUAN)
FRANIC, DUSKA M	TALLAHASSEE MEMORIAL HCARE FND	100	\$	25,000	\$	25,000	LONGITUDINAL TRAINING IN PREVENTIVE AND INTEGRATIVE MEDICINE IN PRIMARY CARE: IMPACT ON PATIENT REPORTED OUTCOMES IN
SHENOY, SOMANATH	NATIONAL INSTITUTES OF HEALTH	100	\$	315,000	\$	315,000	CHRONIC CONDITIONS PROTEIN KINASE B (AKT)-MEDIATED PATHWAY REGULATING ENDOTHELIAL-BARRIER FUNCTION
COLLEGE OF PHARMACY							
NAIR, VASU	UOFGA FOUNDATION	100	\$	34,388	\$	34,388	TERRY ENDOWMENT-NAIR
OIE, SVEIN	ARCH FOUNDATION	100	\$	49,700	\$		COP-TOXICOLOGY-PBS
	UOFGA FOUNDATION	100	\$	1,500	\$	1,500	UGA FOUNDATION PHARMACY GENERAL
				40			DISCRETIONARY 45R6850
	UOFGA FOUNDATION	100	\$	10,980			RC WILSON PHARMACY FUND
	UOFGA FOUNDATION	100	\$	2,700	\$		MORRIS PHARMACY PRACTICE SUPPORT
	UOFGA FOUNDATION	100	\$	400			RANDY ELLISON COMMUNITY PHARM
	UOFGA FOUNDATION	100	\$	148			RANDY ELLISON CANCER RESEARCH
	UOFGA FOUNDATION	100	\$	3,000			MILLIKAN-REEVE PHARM PROFESSORSHIP
	UOFGA FOUNDATION	100	\$	(2,025)			MILLIKAN-REEVE PHARM PROFESSORSHIP
	UOFGA FOUNDATION	100	\$	3,000	\$	3,000	KROGER PROFESSORSHIP

	UOFGA FOUNDATION UOFGA FOUNDATION	100 100	\$ \$	600 2,500	\$ \$		UGAF WRIGHT ENDOWMENT FUND UGAF WATERS ENDOWMENT FUND
DIV NON-TRAD EDUC & OUTREAC VON WALDNER, TRINA J	H ORTHO-MCNEIL JANSSEN SCIENTIFI	100	\$	24,875	\$	24,875	THE COMING REVOLUTION OF ANTICOAGULATION - A PRACTICE BASED CONTINUING PHARMACY EDUCATION PROGRAM
PHARMACEUTICAL & BIOMED SC ARNOLD, ROBERT D	IENC GEORGIA CANCER COALITION	100	\$	50,000	\$	50,000	GEORGIA CANCER COALITION - DISTINGUISHED CANCER CLINICIANS AND SCIENTISTS
BARTLETT, MICHAEL GRIFFITI BEEDLE, AARON	HMEDICAL COLLEGE OF GEORGIA MUSCULAR DYSTROPHY ASSN INC	100 100	\$ \$	33,188 20,000	\$	,	PROGRAM AXONAL MEMORY AND TRANSPORT ROLE OF MUSCLE
	MUSCULAR DYSTROPHY ASSN INC	100	\$	(536)	\$	(536)	DEVELOPMENT/REGENERATION IN THE PATHOLOGY OF DYSTROGLYCANOPATHY ROLE OF MUSCLE
CAROMA COMA ANTHONY C							DEVELOPMENT/REGENERATION IN THE PATHOLOGY OF DYSTROGLYCANOPATHY
CAPOMACCHIA, ANTHONY C	SLOAN FOUNDATION	100	\$	2,000	\$	2,000	MINORITY PH.D. RECRUITMENT AND RETENTION IN PHARMACEUTICAL BIOMEDICAL SCIENCES AT UNIVERSITY OF GEORGIA
GOVINDARAJAN, RAJGOPAL	SHAKLEE CORPORATION	30	\$	7,470	\$	24,900	EFFECT OF NATURAL PRODUCTS ON LDL OXIDATION CELLULAR VIABILITY
	SHAKLEE CORPORATION	30	\$	7,470			EFFECT OF NATURAL PRODUCTS ON LDL OXIDATION AND CELLULAR VIABILITY
GREENSPAN, PHILLIP	SHAKLEE CORPORATION	70 70	\$	17,430			EFFECT OF NATURAL PRODUCTS ON LDL OXIDATION CELLULAR VIABILITY EFFECT OF NATURAL PRODUCTS ON LDL
MOMANY, CORY	SHAKLEE CORPORATION  NATIONAL SCIENCE FOUNDATION	50	\$	17,430 73,211		,	OXIDATION AND CELLULAR VIABILITY STRUCTURE AND FUNCTION OF BENM AND
	NATIONAL SCIENCE FOUNDATION	50	\$	74,895	¢	140.780	CATM, BACTERIAL LYSR-TYPE TRANSCRIPTIONAL REGULATORS STRUCTURE AND FUNCTION OF BENM AND
				,		,,,,,	CATM, BACTERIAL LYSR-TYPE TRANSCRIPTIONAL REGULATORS
MURPH, MANDI M NAIR, VASU	GEORGIA CANCER COALITION UOFGA FOUNDATION	100 100	\$ \$	50,000 62,500			GCC SCHOLARS APPLICATION UGA FOUNDATION TERRY PHARMACY ENDOWMENT 40R0130
	UOFGA FOUNDATION	100	\$	100,000	\$	100,000	UGA FOUNDATION TERRY PHARMACY ENDOWMENT 40R0130
	UOFGA FOUNDATION	100	\$	38,813	\$	38,813	UGA FOUNDATION TERRY PHARMACY ENDOWMENT 40R0130
	UOFGA FOUNDATION	100	\$	(34,388)			UGA FOUNDATION TERRY PHARMACY ENDOWMENT 40R0130
ZASTRE, JASON ALLAN COLLEGE OF PUBLIC HEALTH	VARIOUS-INCOME GEORGIA CANCER COALITION	100 100	\$ \$	250 50,000			VARIOUS INCOME GCC DISTINGUISHED CANCER SCHOLARS
COLLEGE PUBLIC HEALTH DEAN	OFF						
HOU, SU-I	GLOBAL CAMPS AFRICA	50	\$	2,500			PROGRAM EVALUATION TECHNICAL ASSISTANCE
SHELNUTT, KATHY H	UOFGA FOUNDATION	100	\$	(1,190)			GA PWR GRAD ASSIST EHS
	UOFGA FOUNDATION UOFGA FOUNDATION	100 100	\$ \$	(193) 15,000	\$		CPH RAMSEY HHP FUND CPH RAMSEY HHP FUND
WILLIAMS, PHILLIP L	ARCH FOUNDATION		\$	4,500			PUBLIC HIT OUTREACH SUPPORT
,	ARCH FOUNDATION	100	\$	6,620			E&B CORN PROFESSORSHIP
	UOFGA FOUNDATION	100	\$	8,524	\$	8,524	PROFESSORSHIP IN CPH
ENVIRONMENTAL HEALTH SCI	UOFGA FOUNDATION	100	\$	12,199	\$	12,199	GA PWR PROFESSORSHIP WILLIAMS
BLACK, MARSHA C	UNIV CORP FOR ATOMOSPHERIC RSC	20	\$	8,857	\$	44,286	GEORGIA OCEANS AND HEALTH INITIATIVE (GOHI) GRADUATE TRAINING CONSORTIUM
GLENN, TRAVIS C	NATIONAL SCIENCE FOUNDATION	24	\$	-	\$	1	PIRE: GENETICS OF INVASIVE SPECIES EXCHANGED BETWEEN THE SOUTHEASTERN UNITED STATES AND CHINA
JONES, KENNETH L	CESU - PIEDMONT	100	\$	50,758	\$	50,758	DEVELOPMENT OF NEW GENOMIC TOOLS FOR WHOOPING CRANE CONSERVATION
	NATIONAL SCIENCE FOUNDATION	30	\$	14,952	\$	49,841	GENOMICS OF NON-MODEL SPECIES: NEXT-GEN SEQUENCING, DATA MANAGEMENT AND HYPOTHESIS TESTING, MEXICO, JULY 19 -21, 2011
LIPP, ERIN K	NATIONAL INSTITUTES OF HEALTH	18	\$	80,089	\$	444,939	DOES BIOGEOGRAPHY SELECT FOR SPECIFIC SALMONELLA SEROVARS AND INFLUENCE DISEASE PATTERNS? (ARRA)
	NATIONAL SCIENCE FOUNDATION	29	\$	602,379	\$	2,077,169	COLLABORATIVE RESEARCH: ECOLOGY OF A REVERSE ZOONOSIS. HUMAN-ENVIRONMENTA INTERACTIONS IN THE TRANSMISSION, PERSISTENCE AND VIRULENCECORAL

	UNIV CORP FOR ATOMOSPHERIC RSC	20	\$	8,857	\$	44,286	GEORGIA OCEANS AND HEALTH INITIATIVE (GOHI) GRADUATE TRAINING CONSORTIUM
	US DEPARTMENT OF INTERIOR	100	\$	3,793	\$	3,793	HUMAN FECAL MICROFLORA AS A SOURCE OF CORAL PATHOGENS IN THE DRY TORTUGAS NATIONAL PARK: ARE CORAL PATHOGENS
	US DEPARTMENT OF INTERIOR	100	\$	9,007	\$	9,007	EVASIVE OR ENDEMIC? HUMAN FECAL MICROFLORA AS A SOURCE OF CORAL PATHOGENS IN THE DRY TORTUGAS NATIONAL PARK: ARE CORAL PATHOGENS NATIONAL PARK: OR ENDEMIC?
NAEHER, LUKE PETER	EMORY UNIVERSITY	100	\$	18,027	\$	18,027	INVASIVE OR ENDEMIC? INTERNATIONAL TRAINING AND RESEARCH IN ENVIRONMENTAL AND OCCUPATIONAL HEALTH
	NATIONAL INSTITUTES OF HEALTH	96	\$	249,480	\$	259,875	BIOMARKERS OF EXPOSURE TO AND HEALTH EFFECTS FROM SHS IN OUTDOOR SMOKING
	UNIV OF ALABAMA AT BIRMINGHAM	100	\$	12,000	\$	12,000	AREAS CHARACTERIZATION OF WOODSMOKE EXPOSURE IN WILD-LAND
SMITH, MARY ALICE	US DEPT OF HEALTH & HUMAN SVCS	100	\$	220,000	\$	220,000	FIREFIGHTERS_(ADETONA) EXPERT SERVICES FOR DOSE RESPONSE RISK ASSESSMENT FOR PREGNANCY-RELATED
WANG, JIA-SHENG	GEORGIA CANCER COALITION	100	\$	150,000	\$	150,000	LISTERIOSIS GEORGIA CANCER COALITION DISTINGUISHED
	NATIONAL INSTITUTES OF HEALTH	100	\$	28,499	\$	28 499	CANCER SCHOLAR CHEMPREVENTION OF GREEN TEA
							POLYPHENOLS ON LIVER CANCER
	TEXAS A&M RESEARCH FOUND	100	\$	125,793	\$	125,793	PREVENTION OF HEPATOCELLULAR CARCINOMA IN VULNERABLE COMMUNITIES IN TEXAS
	US AGENCY FOR INATL DEVEL	5	\$	150,000	\$	3,000,000	PEANUT COLLABORATIVE SUPPORT RESEARCH PROGRAM
WILLIAMS, PHILLIP L	UOFGA FOUNDATION	100	\$	12,109	\$	12,109	UGA FOUNDATION GEORGIA POWER PROFESSORSHIP 40R1220 7112200
EPIDEMIOLOGY & BIOSTATISTICS DELAPLANE, KEITH S	US DEPARTMENT OF AGRICULTURE	100	\$	15,250	\$	15,250	SUSTAINABLE SOLUTIONS TO PROBLEMS
	US DEPARTMENT OF AGRICULTURE	100	\$	26,000	\$	26,000	AFFECTING HEALTH OF MANAGED BEES SUSTAINABLE SOLUTIONS TO PROBLEMS AFFECTING HEALTH OF MANAGED BEES
	US DEPARTMENT OF AGRICULTURE	100	\$	45,250	\$	45,250	SUSTAINABLE SOLUTIONS TO PROBLEMS
DOBBIN, KEVIN K	GEORGIA CANCER COALITION	100	\$	50,000	\$	50,000	AFFECTING HEALTH OF MANAGED BEES DISTINGUISHED CANCER CLINICIANS AND
	MORRIS ANIMAL FOUNDATION	5	\$	5,243	\$	104,858	SCIENTISTS PROGRAM EFFECT OF TYROSINE KINASE INHIBITION ON RADIOSENSITIVITY OF FELINE VACCINE-
HANDEL, ANDREAS	NATIONAL INSTITUTES OF HEALTH	100	\$	75,059	\$	75,059	ASSOCIATED SARCOMA CELLS MENTORED QUANTITATIVE RESEARCH CAREER DEVELOPMENT AWARD (K25 CAREER AWARD)
ROBB, CLAIRE	GEORGIA CANCER COALITION	100	\$	50,000	\$	50,000	ENHANCING TREATMENT AND SURVIVORSHIP OF OLDER CANCER PATIENTS
SONG, XIAO	FRED HUTCHINSON CANCER RSCH CT	100	\$	31,334	\$	31,334	FUNCTIONAL METHODS FOR RADIATION EXPOSURE AND BIOMARKER DATA
	NATIONAL SCIENCE FOUNDATION	60	\$	89,980	\$	149,966	NOVEL NONPARAMETRIC METHODS FOR PROGNOSIS STUDIES WITH MISSING COVARIATES
VALEIKA, STEVEN RAYMOND	NATIONAL INSTITUTES OF HEALTH	16	\$	71,190	\$	444,939	DOES BIOGEOGRAPHY SELECT FOR SPECIFIC SALMONELLA SEROVARS AND INFLUENCE DISEASE PATTERNS? (ARRA)
VENA, JOHN EDWARD	GEORGIA CANCER COALITION	100	\$	150,000	\$	150,000	CANCER PREVENTION AND CONTROL FOR THE
	MEDICAL UNIVERSITY OF S C	100	\$	11,432	\$	11,432	GEORGIA CANCER CENTER ENVIRONMENTAL DETERMINANTS OF
							SYSTEMIC LUPUS ERYTHEMATOSUS (SLE) AMONG AFRICAN AMERICANS IN COASTAL CAROLINA
	RESCH FDN STATE UNIV NEW YORK	100	\$	17,680	\$	17,680	STRESS AND SUBCLINICAL CARIDIO- METABOLIC DISEASE IN POLICE: A PROSPECTIVE STUDY
	UNIVERSITY OF SOUTH CAROLINA	100	\$	7,503	\$	7,503	IMPACT OF PHYSICAL ACTIVITY ON STROKE AND COGNITIVE FUNCTION IN OLDER ADULTS
	UNIVERSITY OF SOUTH CAROLINA	100	\$	14,298	\$	14,298	LONG-TERM LUNG HEALTH AFTER EXPOSURE
WHALEN, CHRISTOPHER CURT	TI CASE WESTERN RESERVE UNIV	100	\$	254,485	\$	254,485	TO CHLORINE GAS AIDS INTERNATIONAL RESEARCH PROGRAM
	NATIONAL INSTITUTES OF HEALTH	100	\$	138,600	\$	138,600	UGANDA HIV/TB COHRE TRAINING PROGRAM
	NATIONAL INSTITUTES OF HEALTH	100	\$	233,648			UGANDA HIV/TB COHRE TRAINING PROGRAM
		-00	7	,0.0	7	,0.0	

	NATIONAL SCIENCE FOUNDATION	10	\$	14,997	\$	149,966	NOVEL NONPARAMETRIC METHODS FOR PROGNOSIS STUDIES WITH MISSING COVARIATES
GERONTOLOGY GLASS, ANNE P	US DEPT OF HEALTH & HUMAN SVCS	40	\$	8	\$	21	PROGRAM INCOME WITH 1021RR546029 CARRY OVER OF PROGRAM INCOME FROM 1021RR546028
POON, LEONARD W	GA DEPT OF HUMAN SERVICES US DEPT OF HEALTH & HUMAN SVCS	100 100	\$ \$	40,008 110			CULTURE CHANGE SYMPOSIUM COMPANION PROGRAM INCOME ACCOUNT
	US DEPT OF HEALTH & HUMAN SVCS	100	\$	240	\$	240	COMPANION PROGRAM INCOME ACCOUNT
	US DEPT OF HEALTH & HUMAN SVCS	100	\$	20	\$	20	COMPANION PROGRAM INCOME ACCOUNT
	US DEPT OF HEALTH & HUMAN SVCS	60	\$	13	\$	21	PROGRAM INCOME WITH 1021RR546029 CARRY OVER OF PROGRAM INCOME FROM
HEALTH POLICY AND MANAGEME	ENT						1021RR546028
CORSO, PHAEDRA SHAFFER	CENTER FOR DISEASE CONTROL EMORY UNIVERSITY	100 100	\$	28,058 50,000	\$		LEGACY ASSESSMENT DOT CHART (IPA) VALUING CHILD MALTREATMENT OUTCOMES FOR USE IN ECONOMIC EVALUATIONS
	GA STATE UNIVERSITY	100	\$	35,696	\$	35,696	IMPLEMENTING SAFECARE TO PREVENT CHILD MALTREATMENT IN UNDERSERVED POPULATIOS: A STUDY OF TRAINING MODELS
	GA STATE UNIVERSITY	100	\$	49,619	\$	49,619	TESTING PURVEYOR VERSUS LOCAL COACHING
	NATIONAL INSTITUTES OF HEALTH	100	\$	508,415	\$	508,415	OF SAFECARE IN GEORGIA ECONOMIC EVALUATION OF DRUG ABUSE PREVENTION WITH RURAL AFRICAN AMERICAN YOUTH
FERTIG, ANGELA R	UNIVERSITY OF ILLINOIS	100	\$	37,541	\$	37,541	THE IMPACT OF HOUSING INSTABILITY AND HOUSING ASSISTANCE ON HEALTH OUTCOMES FOR CHILDREN IN 20 AMERICAN CITIES
GAUGHAN, MONICA MARIE	GA INSTITUTE OF TECHNOLOGY	100	\$	57,709	\$	57,709	BREAKING THROUGH THE REPUTATIONAL CEILING: PROFESSIONAL NETWORKS AS A DETERMINANT OF ADVANCEMENT, MOBILITY
	NATIONAL INSTITUTES OF HEALTH	100	\$	185,625	\$	185,625	AND CAREER OUTCOMESSTEM USING THE SCIENTIFIC CV TO STUDY THE EFFECTS OF INTERVENTIONS ON RESEARCH CAREERS
	UNIV CORP FOR ATOMOSPHERIC RSC	20	\$	8,857	\$	44,286	GEORGIA OCEANS AND HEALTH INITIATIVE (GOHI) GRADUATE TRAINING CONSORTIUM
LEE, JOEL M	US DEPT OF HEALTH & HUMAN SVCS	20	\$	126,006	\$	630,032	GEORGIA PUBLIC HEALTH TRAINING CENTER
HEALTH PROMOTION & BEHAVIO		100	\$	210.700	¢	210 700	CEODOLA HICHWAY SAEETY BROCK AMS
COTTON, CAROL PHILLIPS	GOVERNORS OFF OF HIGHWAY SAFTY				\$		GEORGIA HIGHWAY SAFETY PROGRAMS EVALUATION
DAVIS, MARSHA A	US DEPT OF HEALTH & HUMAN SVCS	80	\$	504,026			GEORGIA PUBLIC HEALTH TRAINING CENTER
GODETTE, DIONNE	NATIONAL INSTITUTES OF HEALTH	10	\$	117,239	\$	1,172,385	A TRANSDISCIPLINARY PREVENTION CENTER FOCUSED ON RURAL AFRICAN AMERICAN
MUILENBURG, JESSICA LEGGE	NATIONAL INSTITUTES OF HEALTH	45	\$	269,741	\$	599,424	FAMILIES SMOKING CESSATION INTERVENTIONS AND PROGRAM AVAILABILITY FOR DRUG AND ALCOHOL ADDICTED LOW INCOME POPULATIONS IN SUBSTANCE ABUSE
	NATIONAL INSTITUTES OF HEALTH	100	\$	29,425	\$	29 425	TREATMENT SEXUAL PARTNERSHIPS AMONG AFRICAN
ORPINAS, PAMELA	CENTER FOR DISEASE CONTROL	75	\$	165,335			AMERICAN WOMEN (LATHAM) DEVELOPMENTAL PATHWAYS TO DATING
ORI INAS, I AMELA	CENTER FOR DISEASE CONTROL	75	Ψ	105,555	Ψ	220,440	VIOLENCE AND SUICIDAL BEHAVIOR: THE HEALTHY TEENS STUDY
INST HLT MGN MASS DSTR DEFEN DALLAS, CHAM E	<u>SE</u> GA DEPT OF COMMUNITY HEALTH	100	\$	740,000	\$	740,000	GEORGIA REGIONAL HOSPITAL EMERGENCY
DALLAS, CHAM E	GA DEPT OF COMMUNITY HEALTH	100	\$	200,000			PREPAREDNESS EXERCISES GEORGIA REGIONAL HOSPITAL EMERGENCY
	GA EMERGENCY MGNT AGENCY	100	\$	160,000			PREPAREDNESS EXERCISES VETERINARY MEDICINE TRAINING OF THE AMA
	GA EMERGENCI MGNI AGENCI	100	\$	160,000	Þ	160,000	ADVANCED DISASTER LIFE SUPPORT CURRICULUM: ADDING VETERINARY PERSONNEL TO THE "ONE MEDICINE" CONCEPT IN EMERGENCY PREPAREDNESS
COLLEGE OF VETERINARY MEDICINI	3						and the state of t
ANATOMY AND RADIOLOGY GOGAL, ROBERT M	US DEPARTMENT OF DEFENSE	95	\$	47,462	\$	49,960	ORAL PB PELLET EXPOSURE IN DOMESTIC
HOGAN, ROBERT JEFF	EMORY UNIVERSITY	20	\$	290,757	\$	1,453,785	PIGEONS NIAID CENTERS OF EXCELLENCE FOR INFLUENZA RESEARCH AND SURVEILLANCE

KRUNKOSKY, THOMAS M	UNIVERSITY OF VIRGINIA	20	\$	(11,830)	\$ (59,152)	VAGAL AND GLOSSOPHARYNGEAL AFFERENT CELL BODIES AS BIOLOGICAL SENSORS
TUREK, MICHELLE M	MORRIS ANIMAL FOUNDATION	31	\$	32,506	\$ 104,858	EFFECT OF TYROSINE KINASE INHIBITION ON RADIOSENSITIVITY OF FELINE VACCINE- ASSOCIATED SARCOMA CELLS
ATHENS DIAGNOSTIC LAB SALIKI, JEREMIAH T	GA DEPT OF AGRICULTURE	100	\$	1,215,570	\$ 1,215,570	DIAGNOSTIC SERVICES RELATIVE TO CONTROL, DIAGNOSIS TREATMENT, PREVENTION & ERADICATION OF LIVESTOCK DISEASES 2011
	US DEPARTMENT OF AGRICULTURE	50	\$	149,000	\$ 298,000	NATIONAL ANIMAL HEALTH LABORATORY NETWORK: GA
	US DEPARTMENT OF AGRICULTURE	100	\$	(13,000)	\$ (13,000)	BSE SURVEILLANCE TESTING
	US DEPARTMENT OF AGRICULTURE	100	\$	(29,970)	(29,970)	BSE SURVEILLANCE TESTING
	US DEPARTMENT OF AGRICULTURE	100	\$	14,800	\$ 14,800	AVIAN INFLUENZA, EXOTIC NEWCASTLE,
	US DEPARTMENT OF AGRICULTURE	100	\$	17,000	\$ 17 000	SCRAPIE TESTING AND SURVEILLANCE BSE SURVEILLANCE TESTING FY11
	US DEPARTMENT OF AGRICULTURE	100	\$	24,994	\$	BSE SURVEILLANCE TESTING FY11
	US DEPARTMENT OF AGRICULTURE	100	\$	25,020	\$	BSE SURVEILLANCE TESTING FY11
	US DEPARTMENT OF AGRICULTURE	100	\$	39,600	\$	BSE SURVEILLANCE TESTING FY11
	US DEPARTMENT OF AGRICULTURE	100	\$	160		SIV (SWINE INFLUENZA VIRUS) SURVEILLANCE TESTING AND SURVEILLANCE
SANCHEZ, SUSAN	NATIONAL INSTITUTES OF HEALTH	16	\$	71,190	\$ 444,939	DOES BIOGEOGRAPHY SELECT FOR SPECIFIC SALMONELLA SEROVARS AND INFLUENCE DISEASE PATTERNS? (ARRA)
INFECTIOUS DISEASES DZIMIANSKI, MICHAEL T	NATIONAL INSTITUTES OF HEALTH	40	\$	120,697	\$ 301,743	FURNISH BRUGIA MALAYI ADULT WORMS AND/OR BRUGIA MALAYI INFECTIVE LARVAE
	NATIONAL INSTITUTES OF HEALTH	45	\$	502,145	\$ 1 115 877	ANIMAL MODELS OF INFECTIOUS DISEASES
EZENWA, VANESSA O	NATIONAL SCIENCE FOUNDATION	49	\$	284,181		PARASITES AND THE EVOLUTION OF MATING SYSTEMS: DO PARASITES DRIVE COMPLEX BEHAVIOR IN ANIMALS?
	NATIONAL SCIENCE FOUNDATION	49	\$	2,940	\$ 6,000	PARASITES AND THE EVOLUTION OF MATING SYSTEMS: DO PARASITES DRIVE COMPLEX BEHAVIOR IN ANIMALS?
	NATIONAL SCIENCE FOUNDATION	49	\$	8,588	\$ 17,527	PARASITES AND THE EVOLUTION OF MATING SYSTEMS: DO PARASITES DRIVE COMPLEX BEHAVIOR IN ANIMALS?
	NATIONAL SCIENCE FOUNDATION	49	\$	257,108	\$ 524,711	COLLABORATIVE RESEARCH: MICROPARASITE- MACROPARASITE INTERACTIONS: DYNAMICS OF CO-INFECTION AND IMPLICATIONS FOR DISEASE CONTROL
	NATIONAL SCIENCE FOUNDATION	49	\$	3,675	\$ 7,500	COLLABORATIVE RESEARCH: MICROPARASITE- MACROPARASITE INTERACTIONS: DYNAMICS OF CO-INFECTION AND IMPLICATIONS FOR DISEASE CONTROL
	NATIONAL SCIENCE FOUNDATION	49	\$	62,242	\$ 127,024	COLLABORATIVE RESEARCH: MICROPARASITE- MACROPARASITE INTERACTIONS: DYNAMICS OF CO-INFECTION AND IMPLICATIONS FOR DISEASE CONTROL
HARN, DONALD A	NATIONAL INSTITUTES OF HEALTH	100	\$	374,239	\$ 374,239	IMMUNE RESPONSE TO SCHISTOSOME EGG ANTIGENS (ARRA)
	NATIONAL INSTITUTES OF HEALTH	100	\$	98,895		PROPHYLACTIC VACCINES FOR SCHISTOSOMIASIS
	NATIONAL INSTITUTES OF HEALTH	100	\$ \$	372,292	, ,	PROPHYLACTIC VACCINES FOR SCHISTOSOMIASIS (5R01AI068109-06)
	NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH		\$	69,804 330,784		THE EFFECTS OF HELMINTH INFECTION ON HIV- 1 VACCINES THE EFFECTS OF HELMINTH INFECTION ON HIV-
	NATIONAL INSTITUTES OF HEALTH		\$	33,078		1 VACCINES THE EFFECTS OF HELMINTH INFECTION ON HIV-
	WELLCOME TRUST THE	100	\$	209,203	\$ 209,203	1 VACCINES CONTROL OF SCHISTOSOMIASIS IN THE LAKES
						REGION OF CHINA BY ELIMINATING PARASITES IN LIVESTOCK: COMBINED TREATMENT STRATEGY EMPLOYING PRAZIQUANTEL AND ADMINISTRATION OF ANTI-SCHISTOSOMA JAPONICA PLASMID D
	WELLCOME TRUST THE	100	\$	(9,000)	\$ (9,000)	CONTROL OF SCHISTOSOMIASIS IN THE LAKES REGION OF CHINA BY ELIMINATING PARASITES IN LIVESTOCK: COMBINED TREATMENT STRATEGY EMPLOYING PRAZIQUANTEL AND ADMINISTRATION OF ANTI-SCHISTOSOMA JAPONICA PLASMID D
HE, BIAO	NATIONAL INSTITUTES OF HEALTH	100	\$	56,852	\$ 56,852	PATHOGENESIS OF MUMPS VIRUS

	NATIONAL INSTITUTES OF HEALTH	60	\$	395,197	\$	658,661	DEVELOPING A PARAMYXOVIRUS-BASED H5N1 VACCINE MYXOVIRUS
	NATIONAL INSTITUTES OF HEALTH	100	\$	297,000	\$	297,000	ROLES OF HOST KINASES IN PARAMYXOVIRUS RNA SYNTHESIS
	UNIVERSITY OF SOUTH FLORIDA	100	\$	130,680	\$	130,680	AKT AS A TARGET TO ANTI-RSV THERAPY
HONDALUS, MARY K	MORRIS ANIMAL FOUNDATION	15	\$	12,296	\$	81,974	CAN NEWBORN FOALS PRODUCE INTERFERON-
							GAMMA IN RESPONSE TO VACCINATION WITH A LIVE ATTENUATED VACCINE?
	MORRIS ANIMAL FOUNDATION	40	\$	40,000	\$	100,000	EFFECTS OF AGE AND MECHANISM OF MACROPHAGE ACTIVATION ON INTRACELLULAR SURVIVAL OF RHODOCOCCUS
JONES, LESLIE PATRICK	EMORY UNIVERSITY	5	\$	72,689	\$	1 452 705	EQUI (STURGILL) NIAID CENTERS OF EXCELLENCE FOR
JONES, LESLIE I ATRICK	ENORT UNIVERSITI	3	Φ	72,009	φ	1,433,763	INFLUENZA RESEARCH AND SURVEILLANCE
KAPLAN, RAY MATTHEW	NATIONAL INSTITUTES OF HEALTH	20	\$	60,349	\$	301,743	FURNISH BRUGIA MALAYI ADULT WORMS AND/OR BRUGIA MALAYI INFECTIVE LARVAE
	NATIONAL INSTITUTES OF HEALTH	10	\$	111,588	\$	1,115,877	ANIMAL MODELS OF INFECTIOUS DISEASES
	NC AG/TECHNICAL STATE UNIV	50	\$	10,470	\$	20,940	MULTIPLE LIVESTOCK SPECIES INTEGRATED PARASITE MANAGEMENT TRAIN-THE-TRAINER PROGRAMS WITH ON-FARM COMPUTER-BASED AND TRADITIONAL TRAINING SESSIONS
	NOVARTIS ANIMAL HEALTH	30	\$	13,470	\$	44,901	EVALUATION OF THE DRUG RESISTANCE STATUS OF FIELD ISOLATES OF DIROFILARIA IMMITIS USING THE LARVAL MIGRATION INHIBITION ASSAY
	TYRATECH INC	65	\$	6,500	\$	10,000	ANTIPARASITIC EFFICACY OF A NOVEL FUNCTIONAL FOOD COMPOUND USING AN
	TVD A TECH INC	100	\$	22,000	¢	22,000	ASCARIS SUUM MODEL IN PIGS
	TYRATECH INC	100	\$	23,000	Þ	23,000	ANTHELMINTIC EFFECT OF ARMOR BLEND AGAINST THE FILARIAL NEMATODE PARASITES DIROFILARIA IMMITIS (CANINE HEARTWORM) AND BRUGIA MALAYI, USING AN INVITRO MODEL SYSTEM
	US DEPARTMENT OF AGRICULTURE	60	\$	53,841	\$	89,735	SURVEY OF NEMATODE PARASITE PREVALENCE AND DIVERSITY, AND PREVALENCE OF ANTHELMINTIC RESISTANCE ON SHEEP FARMS IN THE UNITED STATES
LAFONTAINE, ERIC R	NATIONAL INSTITUTES OF HEALTH	100	\$	297,000	\$	297,000	ADHERENCE MECHANISMS OF MORAXELLA CATARRHALIS
	UNIVERSITY OF CALGARY	100	\$	234,782	\$	234,782	GLANDERS VACCINE DEVELOPMENT
MOORE, JULIE MARIELLE	NATIONAL INSTITUTES OF HEALTH	50	\$	83,532	\$	167,063	TROPHOBLAST IMMUNE RESPONSES TO
	NATIONAL INSTITUTES OF HEALTH	100	\$	150 624	e	150 (24	PLACENTAL MALARIA
	NATIONAL INSTITUTES OF HEALTH	100	Э	159,624	Э	159,624	IMMUNOPATHOGENESIS OF SEVERE MALARIA DURING PREGNANCY (ARRA)
MOORHEAD, ANDREW RIDDELI	L NATIONAL INSTITUTES OF HEALTH	40	\$	120,697	\$	301,743	FURNISH BRUGIA MALAYI ADULT WORMS AND/OR BRUGIA MALAYI INFECTIVE LARVAE
	NATIONAL INSTITUTES OF HEALTH	45	\$	502,145	\$	1.115.877	ANIMAL MODELS OF INFECTIOUS DISEASES
	NOVARTIS ANIMAL HEALTH	40	\$				EVALUATION OF THE DRUG RESISTANCE STATUS OF FIELD ISOLATES OF DIROFILARIA IMMITIS USING THE LARVAL MIGRATION INHIBITION ASSAY
PETERSON, DAVID S	NATIONAL INSTITUTES OF HEALTH	50	\$	83,532	\$	167,063	TROPHOBLAST IMMUNE RESPONSES TO
QUINN, FREDERICK DAVID	US DEPT OF HEALTH & HUMAN SVCS	100	\$	371,250	\$	371,250	PLACENTAL MALARIA DEVELOPMENT OF A DIAGNOSTIC FOR LATENT TB
STOREY JR, BOBBY E	NC AG/TECHNICAL STATE UNIV	50	\$	10,470	\$	20,940	MULTIPLE LIVESTOCK SPECIES INTEGRATED
				,			PARASITE MANAGEMENT TRAIN-THE-TRAINER PROGRAMS WITH ON-FARM COMPUTER-BASED AND TRADITIONAL TRAINING SESSIONS
	TYRATECH INC	35	\$	3,500	\$	10,000	ANTIPARASITIC EFFICACY OF A NOVEL FUNCTIONAL FOOD COMPOUND USING AN ASCARIS SUUM MODEL IN PIGS
	US DEPARTMENT OF AGRICULTURE	40	\$	35,894	\$	89,735	SURVEY OF NEMATODE PARASITE PREVALENCE AND DIVERSITY, AND PREVALENCE OF ANTHELMINTIC RESISTANCE ON SHEEP FARMS IN THE UNITED STATES
TOMPKINS, STEPHEN M	BILL & MELINDA GATES FNDTN	50	\$	50,000	\$	100,000	IMPROVED VACCINE TECHNOLOGY TO
	EMODY IDMITED OVER	<u> </u>		262	4	1 450 =0 =	ERADICATE POLIO
	EMORY UNIVERSITY	25	\$	363,446	\$	1,453,785	NIAID CENTERS OF EXCELLENCE FOR INFLUENZA RESEARCH AND SURVEILLANCE

	MEDICAL COLLEGE OF GEORGIA	50	\$ 159,626	\$ 319,251	IMMUNE MECHANISMS OF VIRUS CONTROL (U01/U19): MANIPULATING NATURAL HOST IMMUNOREGULATION VIA IDO DURING VIRAL INFECTION
	NATIONAL INSTITUTES OF HEALTH	30	\$ 197,598	\$ 658,661	DEVELOPING A PARAMYXOVIRUS-BASED H5N1 VACCINE MYXOVIRUS
TRIPP, RALPH A	BILL & MELINDA GATES FNDTN	50	\$ 50,000	\$ 100,000	IMPROVED VACCINE TECHNOLOGY TO ERADICATE POLIO
	EMORY UNIVERSITY	35	\$ 508,825	\$ 1,453,785	NIAID CENTERS OF EXCELLENCE FOR INFLUENZA RESEARCH AND SURVEILLANCE
	FIBERTEK INC	33	\$ 7,260	\$ 22,000	INVESTIGATING BLIND SOURCE SEPARATION FOR IN VITRO VIRUS DETECTION BY SURFACE-ENHANCED RAMAN SCATTERING
	MEDICAL COLLEGE OF GEORGIA	50	\$ 159,626	\$ 319,251	IMMUNE MECHANISMS OF VIRUS CONTROL (U01/U19): MANIPULATING NATURAL HOST IMMUNOREGULATION VIA IDO DURING VIRAL INFECTION
	NATIONAL INSTITUTES OF HEALTH	10	\$ 28,650	\$ 286,501	DEVELOPING AVIRULENT RABIES VIRUS VACCINES
	NATIONAL INSTITUTES OF HEALTH	100	\$ 528,831	\$ 528,831	RSV NANOCAPSULE VACCINE ENGINEERED WITH A G PROTEIN PEPTIDE PAYLOAD
	NATIONAL INSTITUTES OF HEALTH	5	\$ 32,933	\$ 658,661	DEVELOPING A PARAMYXOVIRUS-BASED H5N1 VACCINE MYXOVIRUS
	NATIONAL INSTITUTES OF HEALTH	100	\$ 12,000	\$ 12,000	2010 APPLICATION FOR INFLUENZA TRAINING FUNDING
	US DEPT OF ARMY	100	\$ 1,367,915	\$ 1,367,915	NANOPHOTONIC BIOSENSOR DETECTION OF BIOAGENTS AND PATHOGENS
WATFORD, WENDY	NATIONAL INSTITUTES OF HEALTH	100	\$ 162,000	\$ 162,000	TPL2-DEPENDENT IFN-G PRODUCTION: CONTRIBUTION TO HOST DEFENSE AND AUTOIMMUNITY
	NATIONAL INSTITUTES OF HEALTH	100	\$ 372,600	\$ 372,600	MARK I 68A CESIUM-137 GAMMA IRRADIATOR
WOLSTENHOLME, ADRIAN JOH	NOVARTIS ANIMAL HEALTH	30	\$ 13,470	\$ 44,901	EVALUATION OF THE DRUG RESISTANCE STATUS OF FIELD ISOLATES OF DIROFILARIA IMMITIS USING THE LARVAL MIGRATION INHIBITION ASSAY
LARGE ANIMAL MEDICINE ALLEN JR, DOUGLAS	ARCH FOUNDATION	100	\$ 150	\$ 150	ARCH VET MED TEACHING HOSPITAL
NEDEK UK, DOUGENS	ARCH FOUNDATION	100	\$ 2,000		SMALL ANIMAL MEDICINE
	ARCH FOUNDATION	100	\$ 20,000		GEORGIA CARES FOR PETS
BARTON, MICHELLE HENRY	AMERICAN QUARTER HORSE FNDTN	40	\$ 13,872	\$ 34,680	EFFECTS OF ENDOTOXIN AND INFLAMMATORY CYTOKINES ON EQUINE ADRENOCORTICAL FUNCTION IN AN EX VIVO MODEL
	AMERICAN QUARTER HORSE FNDTN	50	\$ 17,850	\$ 35,700	CARDIOVASCULAR FUNCTION IN HORSES WITH ACUTE GASTROINTESTINAL DISEASE
	CALLAWAY FOUNDATION INC	100	\$ (24,974)	\$ (24,974)	FULLER E CALLAWAY PROFFESSORIAL CHAIR AWARD FOR DR MICHELLE BARTON
	CALLAWAY FOUNDATION INC	100	\$ 96,657	\$ 96,657	FULLER E CALLAWAY PROFFESSORIAL CHAIR AWARD FOR DR MICHELLE BARTON
BOWEN, JOHN M	ENDOWMENT	100	\$ 225,000		BRYON F SNYDER TR -E
GIGUERE, STEEVE	AMERICAN QUARTER HORSE FNDTN	50	\$ 17,850		CARDIOVASCULAR FUNCTION IN HORSES WITH ACUTE GASTROINTESTINAL DISEASE
	MORRIS ANIMAL FOUNDATION	70	\$ 57,382	\$ 81,974	CAN NEWBORN FOALS PRODUCE INTERFERON- GAMMA IN RESPONSE TO VACCINATION WITH A LIVE ATTENUATED VACCINE?
	MORRIS ANIMAL FOUNDATION	60	\$ 60,000	\$ 100,000	EFFECTS OF AGE AND MECHANISM OF MACROPHAGE ACTIVATION ON INTRACELLULAR SURVIVAL OF RHODOCOCCUS EQUI (STURGILL)
HART, KELSEY A	AMERICAN QUARTER HORSE FNDTN	40	\$ 13,872	\$ 34,680	EFFECTS OF ENDOTOXIN AND INFLAMMATORY CYTOKINES ON EQUINE ADRENOCORTICAL FUNCTION IN AN EX VIVO MODEL
MOORE, JAMES N	NATIONAL INSTITUTES OF HEALTH	20	\$ 52,265	\$ 261,326	SEPA: LEARNING BIOLOGICAL PROCESSES THROUGH ANIMATIONS AND INQUIRY: A NEW APPROACH
VANDENPLAS, MICHEL LOUIS	AMERICAN QUARTER HORSE FNDTN	20	\$ 6,936	\$ 34,680	EFFECTS OF ENDOTOXIN AND INFLAMMATORY CYTOKINES ON EQUINE ADRENOCORTICAL FUNCTION IN AN EX VIVO MODEL
PATHOLOGY ALMY, FREDERIC S	AMER ASSN OF ZOO VETERINARIANS	25	\$ (1,500)	\$ (6,000)	DRUG INDUCED LIVER DISEASE IN COMMON SLIDERS (TRACHEMYS) AND CORRELATION WITH HEMATOLOGY, BIOCHEMISTRY AND ENDOSCOPIC LIVER BIOPSY

BROWN, CORRIE C	MICHIGAN STATE UNIVERSITY	100	\$ 19,958	\$ 19,958	CONSORTIA FOR PROMOTION OF UNDERSTANDING OF ENVIRONMENTAL AND
	US DEPARTMENT OF AGRICULTURE	100	\$ 24,348	\$ 24,348	PUBLIC HEALTH ISSUES WEST AFRICAN POULTRY PATHOLOGY
	US DEPARTMENT OF AGRICULTURE	100	\$ 14,850	\$ 14,850	WORKSHOP ANIMAL HEALTH TECHNICAL ASSISTANCE AMENDMENTS FOR VARIOUS ANIMAL HEALTH
CARMICHAEL, KAREN PAIGE	US DEPARTMENT OF AGRICULTURE	33	\$ 5,280	\$ 16,000	TECHNICAL ASSISTANCE MSP/STUDENT EXPERIENTIAL LEARNING: PROVIDING OPPORTUNITIES FOR TO-BE- RECRUITED USDA MULTICULTURAL SCHOLARS TO ACQUIRE PUBLIC HEALTH TRAINING
FU, ZHEN	EMORY UNIVERSITY	5	\$ 72,689	\$ 1,453,785	NIAID CENTERS OF EXCELLENCE FOR INFLUENZA RESEARCH AND SURVEILLANCE
	NATIONAL INSTITUTES OF HEALTH	90	\$ 257,851	\$ 286,501	DEVELOPING AVIRULENT RABIES VIRUS VACCINES
HARRIS, RICHARD KEITH	US DEPARTMENT OF AGRICULTURE	5	\$ 14,900	\$ 298,000	NATIONAL ANIMAL HEALTH LABORATORY NETWORK: GA
HOWERTH, ELIZABETH W	AM COLLEGE OF VET PATHOLOGISTS	100	\$ 16,000	\$ 16,000	PFIZER ANATOMIC PATHOLOGY FELLOWSHIP FOR A MINORITY
	MORRIS ANIMAL FOUNDATION	100	\$ 99,476	\$ 99,476	GILL EPITHELIAL NUCLEAR HYPERTROPHY IN THE SOFT-SHELL CLAM (MYA ARENARIA)
	UNIVERSITY OF MINNESOTA	15	\$ 50,248	\$ 334,986	CENTER OF EXCELLENCE FOR PANDEMIC FLU RESEARCH AND SURVEILLANCE
	UNIVERSITY OF MINNESOTA	15	\$ 71,647	\$ 477,648	CENTER OF EXCELLENCE FOR PANDEMIC FLU RESEARCH AND SURVEILLANCE
SAKAMOTO, KAORI	EMORY UNIVERSITY	100	\$ 17,917	\$ 17,917	ROLE OF THE RESPIRATORY SYNCYTIAL VIRUS FUSION IN AIRWAY DYSFUNCTION
UHL, ELIZABETH W	NATIONAL INSTITUTES OF HEALTH	5	\$ 32,933	\$ 658,661	DEVELOPING A PARAMYXOVIRUS-BASED H5N1 VACCINE MYXOVIRUS
PHYSIOLOGY AND PHARMACOLO CHEN, SHIYOU	OGY NATIONAL INSTITUTES OF HEALTH	100	\$ 368,750	\$ 368,750	SMAD2 AND SMOOTH MUSCLE DIFFERENTIATION FROM NEURAL CREST CELLS
	NATIONAL INSTITUTES OF HEALTH	100	\$ 371,250	\$ 371,250	SMOOTH MUSCLE DIFFERENTIATION AND MATURATION
DE LA FUENTE, RABINDRANAT	EGEORGIA CANCER COALITION	100	\$ 50,000	\$ 50,000	ROLE OF THE POLYCOMB CBX2/M33 PROTEIN IN CHROMOSOME INSTABILITY DURING CELLULAR SENESCENCE AND MALIGNANT NEOPLASTIC TRANSFORMATION
	NATIONAL INSTITUTES OF HEALTH	100	\$ 319,275	\$ 319,275	EPIGENETIC CONTROL OF HETEROCHROMATIN FORMATION (ARRA)
	NATIONAL INSTITUTES OF HEALTH	100	\$ 152,396	\$ 152,396	EPIGENETIC CONTROL OF HETEROCHROMATIN FORMATION (ARRA)
FILIPOV, NIKOLAY MILTCHEV	NATIONAL INSTITUTES OF HEALTH	100	\$ 319,113	\$ 319,113	ROLE OF INFLAMMATION IN MANGANESE NEUROTOXICITY: MOLECULAR
LI, WAN-I OLIVER	NATIONAL SCIENCE FOUNDATION	10	\$ 20,039	\$ 200,392	MECHANISMS_(ARRA) DESIGNING TRANSFORMATIVE ASSESSMENTS FOR INTERDISCIPLINARY LEARNING IN SCIENCE (DETAILS)
ROBERTSON, THOMAS PHILLIP	NATIONAL INSTITUTES OF HEALTH	20	\$ 52,265	\$ 261,326	(DETAILS) SEPA: LEARNING BIOLOGICAL PROCESSES THROUGH ANIMATIONS AND INQUIRY: A NEW APPROACH
	NATIONAL SCIENCE FOUNDATION	20	\$ 40,078	\$ 200,392	DESIGNING TRANSFORMATIVE ASSESSMENTS FOR INTERDISCIPLINARY LEARNING IN SCIENCE (DETAILS)
	UNIVERSITY OF VIRGINIA	80	\$ (47,322)	\$ (59,152)	VAGAL AND GLOSSOPHARYNGEAL AFFERENT CELL BODIES AS BIOLOGICAL SENSORS
WAGNER, JOHN J	NATIONAL INSTITUTES OF HEALTH	100	\$ 185,625	\$ 185,625	COCAINE-INDUCED METAPLASTICITY IN THE HIPPOCAMPUS_(ARRA)
YE, XIAOQIN	NATIONAL INSTITUTES OF HEALTH	100	\$ 371,250	\$ 371,250	LUMINAL EPITHELIAL MICROENVIRONMENT IN LPAR(3-/-) PERI-IMPLANTATION_(ARRA)
POPULATION HEALTH COLLETT, STEPHEN R	US DEPARTMENT OF AGRICULTURE	40	\$ 39,998	\$ 99,995	EVALUATION OF GAS-FILLED FOAM FOR EMERGENCY POULTRY FLOCK DEPOPULATION
	US DEPARTMENT OF AGRICULTURE	40	\$ (39,998)	\$ (99,995)	EVALUATION OF GAS-FILLED FOAM FOR EMERGENCY POULTRY FLOCK DEPOPULATION
	US DEPARTMENT OF AGRICULTURE	40	\$ 39,998	\$ 99,995	EVALUATION OF GAS-FILLED FOAM FOR EMERGENCY POULTR Y FLOCK DEPOPULATION
FISCHER, JOHN R	US DEPARTMENT OF INTERIOR	100	\$ 3,377	\$ 3,377	PROGRAM INCOME FOR 1031RE694146 TO ACCUMULATE PROCEEDS FROM SALE OF "FIELD MANUAL OF WILDLIFE DISEASES IN SE US" USDA OK'D THRU 12/31/16

GARCIA, MARICARMEN	LOHMANN ANIMAL HEALTH INTERNTL	50	\$ 160,826	\$ 321,652	NOVEL INFECTIOUS LARYNGOTRACHEITIS VIRUS (ILTV) GENE DELETED STRAINS AS POTENTIAL VACCINES TO CONTROL THE
	UNIV OF MARYLAND/COLLEGE PARK	80	\$ 78,300	\$ 97,875	DISEASE AVIAN INFLUENZA SEROLOGICAL TESTS FOR DIFFERENTIATING INFECTED FROM VACCINATED ANIMALS (DIVA)
	US DEPARTMENT OF AGRICULTURE	100	\$ 10,000	\$ 10,000	VACCINATED ANIMALS (DIVA) AVIAN HERPESVIRUS INTERNATIONAL WORKSHOP
HURLEY, DAVID JOHN	MORRIS ANIMAL FOUNDATION	15	\$ 12,296	\$ 81,974	CAN NEWBORN FOALS PRODUCE INTERFERON- GAMMA IN RESPONSE TO VACCINATION WITH A LIVE ATTENUATED VACCINE?
JACKWOOD, MARK W	UNIV OF MARYLAND/COLLEGE PARK	100	\$ 96,129	\$ 96,129	MULTIPLEX DETECTION OF AVIAN INFLUENZA HA AND NA TYPES USING MICROSPHERE ASSAY
	UNIV OF MARYLAND/COLLEGE PARK	5	\$ 4,894	\$ 97,875	AVIAN INFLUENZA SEROLOGICAL TESTS FOR DIFFERENTIATING INFECTED FROM VACCINATED ANIMALS (DIVA)
JONES, ARTHUR LEE	PENNSYLVANIA STATE UNIVERSITY	5	\$ 9,692	\$ 193,840	COMBINED VACCINE EFFICACY STUDY AND VALIDATION OF A CAPRINE JOHNE'S DISEASE CHALLENGE MODEL
LEE, MARGIE D	US DEPARTMENT OF AGRICULTURE	33	\$ 5,280	\$ 16,000	MSP/STUDENT EXPERIENTIAL LEARNING: PROVIDING OPPORTUNITIES FOR TO-BE- RECRUITED USDA MULTICULTURAL SCHOLARS TO ACQUIRE PUBLIC HEALTH TRAINING
	VARIOUS-INTERNATIONAL NON-GIFT	100	\$ 43,800	\$ 43,800	COMPOSITIONAL CHARACERIZATION OF THE MICROBIAL COMMUNITY STRUCTURE OF AVIGUARD
MAURER, JOHN J	NATIONAL INSTITUTES OF HEALTH	17	\$ 75,640	\$ 444,939	DOES BIOGEOGRAPHY SELECT FOR SPECIFIC SALMONELLA SEROVARS AND INFLUENCE DISEASE PATTERNS? (ARRA)
MUNDT, EGBERT S	EMORY UNIVERSITY	10	\$ 145,379	\$ 1,453,785	NIAID CENTERS OF EXCELLENCE FOR INFLUENZA RESEARCH AND SURVEILLANCE
	GEORGIA POULTRY FEDERATION INC	45	\$ 17,550	\$ 39,000	PROPOSAL FOR RESEARCH AND DEVELOPMENT OF INTERVENTION STRATEGIES TO REDUCE OR PREVENT ECONOMIC LOSSES FROM THE RUNTING-STUNTING-SYNDROME IN CHICKEN
	LOHMANN ANIMAL HEALTH INTERNTL	50	\$ 160,826	\$ 321,652	NOVEL INFECTIOUS LARYNGOTRACHEITIS VIRUS (ILTV) GENE DELETED STRAINS AS POTENTIAL VACCINES TO CONTROL THE DISEASE
	UNIV OF MARYLAND/COLLEGE PARK	15	\$ 14,681	\$ 97,875	AVIAN INFLUENZA SEROLOGICAL TESTS FOR DIFFERENTIATING INFECTED FROM VACCINATED ANIMALS (DIVA)
	UNIV OF MARYLAND/COLLEGE PARK	100	\$ 66,954	\$ 66,954	DEVELOPMENT OF A SPECIES-INDEPENDENT ELISA FOR DETECTION OF INFLUENZA A ANTIBODIES DIRECTED AGAINST H6/H7/H9
	US POULTRY & EGG ASSOCIATION	40	\$ 35,421	\$ 88,552	IDENTIFICATION OF RUNTING AND STUNTING SYNDROME ETIOLOGIES AND DEVELOPMENT OF EXPERIMENTAL VACCINES USING NEW APPROACHES
SELLERS, HOLLY S	GEORGIA POULTRY FEDERATION INC	45	\$ 17,550	\$ 39,000	PROPOSAL FOR RESEARCH AND DEVELOPMENT OF INTERVENTION STRATEGIES TO REDUCE OR PREVENT ECONOMIC LOSSES FROM THE RUNTING-STUNTING-SYNDROME IN CHICKEN
	US POULTRY & EGG ASSOCIATION	60	\$ 53,131	\$ 88,552	IDENTIFICATION OF RUNTING AND STUNTING SYNDROME ETIOLOGIES AND DEVELOPMENT OF EXPERIMENTAL VACCINES USING NEW APPROACHES
WILLIAMS, SUSAN MICHELLE	US DEPARTMENT OF DEFENSE	5	\$ 2,498	\$ 49,960	ORAL PB PELLET EXPOSURE IN DOMESTIC PIGEONS
ZAVALA, GUILLERMO	GEORGIA POULTRY FEDERATION INC	10	\$ 3,900	\$ 39,000	PROPOSAL FOR RESEARCH AND DEVELOPMENT OF INTERVENTION STRATEGIES TO REDUCE OR PREVENT ECONOMIC LOSSES FROM THE RUNTING-STUNTING-SYNDROME IN CHICKEN
SMALL ANIMAL MEDICINE/SURG BRAINARD, BENJAMIN M	ERY ABAXIS INC	60	\$ 2,934	\$ 4,890	ASSESSMENT OF THE ABAXIS VSPRO FOR EVALUATION OF DOGS WITH ABNORMAL
	ABAXIS INC	100	\$ 5,868	\$ 5,868	COAGULATION TIMES ASSESSMENT OF THE ABAXIS VSPRO FOR EVALUATION OF DOGS WITH ABNORMAL
BUDSBERG, STEVEN C	AQUESYS INC	100	\$ 60,814	\$ 60,814	COAGULATION TIMES TOLERABILITY AND SAFETY OF THE AQUESYS MICROFISTULA IMPLANT SYSTEM

DIVERS, STEPHEN J	AMER ASSN OF ZOO VETERINARIANS	75	\$ (4,500)	\$ (6,000)	DRUG INDUCED LIVER DISEASE IN COMMON SLIDERS (TRACHEMYS) AND CORRELATION WITH HEMATOLOGY, BIOCHEMISTRY AND ENDOSCOPIC LIVER BIOPSY
KENT, MARC	AKC CANINE HEALTH FOUNDATION	15	\$ 11,250	\$ 75,000	MAPPING GENES ASSOCIATED WITH NECROTIZING MENINGOENCEPHALITIS IN DOGS
	EMORY UNIVERSITY	10	\$ 1,228	\$ 12,275	MR EVALUATION OF CONVECTION ENHANCED
	MORRIS ANIMAL FOUNDATION	3	\$ 2,900	\$ 96,670	PERFUSION IN CANINE BRAINS MAPPING GENES ASSOCIATED WITH NECROTIZING MENINGOENCEPHALITIA IN
KOENIG, AMIE	ABAXIS INC	40	\$ 1,956	\$ 4,890	DOGS ASSESSMENT OF THE ABAXIS VSPRO FOR EVALUATION OF DOGS WITH ABNORMAL COAGULATION TIMES
LAWRENCE, JESSICA	MORRIS ANIMAL FOUNDATION	33	\$ 34,603	\$ 104,858	EFFECT OF TYROSINE KINASE INHIBITION ON RADIOSENSITIVITY OF FELINE VACCINE-ASSOCIATED SARCOMA CELLS
NORTHRUP, NICOLE C	GILEAD SCIENCES INC	50	\$ 28,077	\$ 56,153	RANDOMIZED TRIAL OF 3 DOSE REGIMENS OF GS-9219 IN DOGS WITH RELAPSED B-CELL NON- HODGKINS LYMPHOMA
	GILEAD SCIENCES INC	50	\$ (28,077)	\$ (56,153)	RANDOMIZED TRIAL OF 3 DOSE REGIMENS OF GS-9219 IN DOGS WITH RELAPSED B-CELL NON- HODGKINS LYMPHOMA
	GILEAD SCIENCES INC	50	\$ (28,077)	\$ (56,153)	RANDOMIZED TRIAL OF 3 DOSE REGIMENS OF GS-9219 IN DOGS WITH RELAPSED B-CELL NON- HODGKINS LYMPHOMA
	OHIO STATE UNIVERSITY	100	\$ 4,095	\$ 4,095	IMPACT OF PALLADIA/PIROXICAM/CYCLOPHOSPHAMIDE MAINTENANCE THERAPY ON THE SURVIVAL TIME OF DOGS WITH APPENDICULAR OSTEOSARCOMA FOLLOWING AMPUTATION AND CARBOPLATIN CHEMOTHERAPY
	TRANSLATIONAL GENOMICS RSCH IN	100	\$ 2,513	\$ 2,513	COTC016: A PILOT STUDY TO ASSESS FEASIBILITY OF TISSUE COLLECTIONS AND MOLECULAR PROFILING FOR FUTURE COMPARATIVE ONCOLOGY PERSONALIZED MEDICINE STUDIES
PLATT, SIMON R	AKC CANINE HEALTH FOUNDATION	15	\$ 11,250	\$ 75,000	MAPPING GENES ASSOCIATED WITH NECROTIZING MENINGOENCEPHALITIS IN DOGS
	EMORY UNIVERSITY	25	\$ (375)	\$ (1,498)	INTEGRATED MAGNETIC RESONANCE IMAGING, THERMAL TREATMENT AND MONITORING FOR HEAD AND NECK CANCER
	EMORY UNIVERSITY	25	\$ (12,619)	\$ (50,477)	INTEGRATED MAGNETIC RESONANCE IMAGING, THERMAL TREATMENT AND MONITORING FOR HEAD AND NECK CANCER
	EMORY UNIVERSITY	25	\$ 12,619	\$ 50,477	INTEGRATED MAGNETIC RESONANCE IMAGING, THERMAL TREATMENT AND MONITORING FOR HEAD AND NECK CANCER
	EMORY UNIVERSITY	90	\$ 11,048	\$ 12,275	MR EVALUATION OF CONVECTION ENHANCED
	MORRIS ANIMAL FOUNDATION	3	\$ 2,900	\$ 96,670	PERFUSION IN CANINE BRAINS MAPPING GENES ASSOCIATED WITH NECROTIZING MENINGOENCEPHALITIA IN DOGS
	MORRIS ANIMAL FOUNDATION	100	\$ 4,000	\$ 4,000	IMMUNOHISTOCHEMICAL QUANTIFICATION OF IL-6 AND IL-8 EXPRESSION IN CANINE INTRACRANIAL MENINGIOMAS
RITCHIE, BRANSON W	VARIOUS-NON-CORP GRANTS	100	\$ 13,000	\$ 13,000	RESEARCH ASSOCIATE IN EXOTIC/ZOO
	ZOO ATLANTA	100	\$ 10,000	\$ 10,000	INFECTIOUS DISEASE AND PATHOLOGY RESEARCH ASSOCIATE IN EXOTIC/ZOO
SABA, COREY F	GILEAD SCIENCES INC	50	\$ (28,077)	\$ (56,153)	INFECTIOUS DISEASE AND PATHOLOGY RANDOMIZED TRIAL OF 3 DOSE REGIMENS OF
,			( ,,,,,,	(,,	GS-9219 IN DOGS WITH RELAPSED B-CELL NON- HODGKINS LYMPHOMA
	GILEAD SCIENCES INC	50	\$ (28,077)	\$ (56,153)	RANDOMIZED TRIAL OF 3 DOSE REGIMENS OF GS-9219 IN DOGS WITH RELAPSED B-CELL NON- HODGKINS LYMPHOMA
	GILEAD SCIENCES INC	50	\$ 28,077	\$ 56,153	RANDOMIZED TRIAL OF 3 DOSE REGIMENS OF GS-9219 IN DOGS WITH RELAPSED B-CELL NON- HODGKINS LYMPHOMA
	MORRIS ANIMAL FOUNDATION	31	\$ 32,506	\$ 104,858	REFECT OF TYROSINE KINASE INHIBITION ON RADIOSENSITIVITY OF FELINE VACCINE-ASSOCIATED SARCOMA CELLS
SCHATZBERG, SCOTT J	AKC CANINE HEALTH FOUNDATION	70	\$ 52,500	\$ 75,000	MAPPING GENES ASSOCIATED WITH NECROTIZING MENINGOENCEPHALITIS IN DOGS

	MORRIS ANIMAL FOUNDATION	94	\$	90,870	\$	96,670	MAPPING GENES ASSOCIATED WITH NECROTIZING MENINGOENCEPHALITIA IN DOGS
TIFTON DIAGNOSTIC LAB HINES II, MURRAY E	GA DEPT OF AGRICULTURE	100	\$	1,901,277	\$	1,901,277	DIAGNOSTIC SERVICES RELATIVE TO THE CONTROL, DIAGNOSIS, TREATMENT, PREVENTION & ERADICATION OF LIVESTOCK
	PENNSYLVANIA STATE UNIVERSITY	50	\$	96,920	\$	193,840	2011 COMBINED VACCINE EFFICACY STUDY AND VALIDATION OF A CAPRINE JOHNE'S DISEASE
	US DEPARTMENT OF AGRICULTURE	45	\$	134,100	\$	298,000	CHALLENGE MODEL NATIONAL ANIMAL HEALTH LABORATORY NETWORK: GA
	US DEPARTMENT OF AGRICULTURE	100	\$	4,950	\$	4,950	2010 PSEUDORABIES SURVEILLANCE GEORGIA
ILHA, MARCIA RS	PENNSYLVANIA STATE UNIVERSITY	20	\$	38,768	\$	193,840	COMBINED VACCINE EFFICACY STUDY AND VALIDATION OF A CAPRINE JOHNE'S DISEASE
RAJEEV, SREEKUMARI	PENNSYLVANIA STATE UNIVERSITY	25	\$	48,460	\$	193,840	CHALLENGE MODEL COMBINED VACCINE EFFICACY STUDY AND VALIDATION OF A CAPRINE JOHNE'S DISEASE
RAMAMOORTHY, SHEELA	IOWA STATE UNIVERSITY	100	\$	44,720	\$	44,720	CHALLENGE MODEL SIV EPITOPES AND GENETIC FACTORS THAT AFFECT SURVELLIANCE AND IMMUNITY ELICITED BY INFLUENZA
VETERINARY MEDICINE-DEANS OF ALLEN JR, DOUGLAS	<u>OFF</u> ARCH FOUNDATION	100	\$	19,045	\$	19,045	ARCH FOUNDATION VET MED SUPPORT FUND
	ARCH FOUNDATION	100	\$	7,000	\$	7,000	A881120 ARCH FOUNDATION VET MED SUPPORT FUND A881120
	ARCH FOUNDATION	100	\$	10,000	\$	10,000	ARCH FOUNDATION VET MED SUPPORT FUND
	ARCH FOUNDATION	100	\$	(3,625)	\$	(3,625)	A881120 ARCH FOUNDATION COMPARATIVE MEDICAL RESEARCH FUND VET MED A911920
	ARCH FOUNDATION	100	\$	900	\$	900	ARCH FOUNDATION COMPARATIVE MEDICAL RESEARCH FUND VET MED A911920
	ARCH FOUNDATION	100	\$	(618)	\$	(618)	ARCH FOUNDATION COMPARATIVE MEDICAL RESEARCH FUND VET MED A911920
	ARCH FOUNDATION	100	\$	200	\$	200	ARCH FOUNDATION COMPARATIVE MEDICAL RESEARCH FUND VET MED A911920
	ARCH FOUNDATION	100	\$	2,000	\$	2,000	ARCH FOUNDATION COMPARATIVE MEDICAL RESEARCH FUND VET MED A911920
	ARCH FOUNDATION	100	\$	5,680	\$	5,680	ARCH FOUNDATION VET MED ORIENTATION FUND A911370
	UOFGA FOUNDATION	100	\$	1,000			UGA FOUNDATION G.R.A.C.E. FUND 40R7280
	UOFGA FOUNDATION	100 100	\$ \$	2,000 2,000	\$		UGA FOUNDATION G.R.A.C.E. FUND 40R7280
	UOFGA FOUNDATION	100	Ф	2,000	Ф	2,000	UGA FOUNDATION SUNDOWN SURGERY ENDOWMENT 40R6200 7106200
ALLEN, SHEILA W	ARCH FOUNDATION	100	\$	2,321			KATE GRANT WILDLIFE TREATMENT
	ARCH FOUNDATION		\$	2,391		,	KATE GRANT WILDLIFE TREATMENT
	ARCH FOUNDATION ARCH FOUNDATION	100 100	\$ \$	277 500			KATE GRANT WILDLIFE TREATMENT PRACTICE MANAGEMENT PROGRAM FUND
	ARCH FOUNDATION	100	\$	54,000			SHELTER ANIMAL FUND
	ARCH FOUNDATION	100	\$	2,552			CARDIOLOGY SUPPORT FUND
	ARCH FOUNDATION	100	\$	2,039		,	CARDIOLOGY SUPPORT FUND
	ARCH FOUNDATION	100	\$	11,877	\$	11,877	ATHLETIC ASOC PROFESSORSHIP IN
	ARCH FOUNDATION	100	\$	67,240	\$	67 240	INFECTIOUS DISEASES HODGSON CHAIR OF EQUINE STUDIES
	ARCH FOUNDATION	100	\$	1,000			ANNIE'S ONCOLOGY SUPPORT FUND
	ENDOWMENT	100	\$	230,000	\$	230,000	BATTS MEMORIAL FUND
	UOFGA FOUNDATION	100	\$	(4,125)	\$		VET MED FACULTY DEVELOPMENT
	UOFGA FOUNDATION	100	\$	4,150			VET MED FACULTY DEVELOPMENT
	UOFGA FOUNDATION	100	\$	3,256			VET MED FACULTY DEVELOPMENT
	UOFGA FOUNDATION UOFGA FOUNDATION	100 100	\$ \$	1,924 2,000		,	VET MED FACULTY DEVELOPMENT NICKY FUND FOR CANINE CANCER RESEARCH
		100	Ψ	2,000	Ψ	2,000	
	UOFGA FOUNDATION	100	\$	(341)			VET MED DEAN'S DISCRETIONARY FUND
	UOFGA FOUNDATION	100	\$	1,120			VET MED DEAN'S DISCRETIONARY FUND
	UOFGA FOUNDATION UOFGA FOUNDATION	100 100	\$	10,000 5,000			WAGGONER PROFESSORSHIP BRITT-HOFFMAN PROF. LARGE ANIMAL MEDICINE
	US DEPARTMENT OF AGRICULTURE	34	\$	5,440	\$	16,000	MSP/STUDENT EXPERIENTIAL LEARNING: PROVIDING OPPORTUNITIES FOR TO-BE- RECRUITED USDA MULTICULTURAL SCHOLARS TO ACQUIRE PUBLIC HEALTH TRAINING
	US DEPARTMENT OF AGRICULTURE	100	\$	69,291	\$	69,291	FY2010 ANIMAL HEALTH FORMULA GRANT

CARMICHAEL, KAREN PAIGE	US DEPARTMENT OF AGRICULTURE	100	\$	180,000	\$	180,000	PROMOTING CULTURAL DIVERSITY IN THE
DICKERSON JR, HARRY W	ARCH FOUNDATION	100	\$	8,000	\$	8 000	VETERINARY WORKFORCE GA VETERINARY SCHOLARS FUND
DICKERSON JR, HARRI W	ARCH FOUNDATION	100	\$	50,000		,	GA VETERINARY SCHOLARS FUND
	ARCH FOUNDATION	100	\$	35,000			GA VETERINARY SCHOLARS FUND
	ARCH FOUNDATION	100	\$	6,000	\$		GA VETERINARY SCHOLARS FUND
	MERIAL	100	\$	90,000	\$	,	EMERGING AND RE-EMERGING INFECTIOUS
			_	,	-	,	DISEASE RESIDENCY/PHD PROGRAM
	MERIAL	100	\$	5,000	\$	5,000	THE UNIVERSITY OF GEORGIA 2010 VETERINARY SCHOLARS PROGRAM: A RESEARCH TRAINING EXPERIENCE FOR
	MERIAL	100	\$	20,000	\$	20,000	VETERINARY MEDICAL STUDENTS THE UNIVERSITY OF GEORGIA 2011 VETERINARY SCHOLARS PROGRAM: A RESEARCH TRAINING EXPERIENCE FOR
							VETERINARY MEDICAL STUDENTS
	MERIAL	100	\$	,			COST SHARE MATCH FOR 10-21-RR208-246
	US DEPARTMENT OF AGRICULTURE	100	\$	30,261	\$	30,261	FY 2011 ANIMAL HEALTH FORMULA GRANT
GLISSON, JOHN R	UOFGA FOUNDATION	100	\$	460	\$	460	UGA FOUNDATION SA/WILDLIFE TREATMENT FUND 50R8150 9181500
	UOFGA FOUNDATION	100	\$	250	\$	250	UGA FOUNDATION SA/WILDLIFE TREATMENT FUND 50R8150 9181500
MAHAFFEY, EDWARD A	UOFGA FOUNDATION	100	\$	4,000	\$	4,000	UGA FOUNDATION-SMALL ANIMAL MEDICINE FUND 45R0690 8106900
	UOFGA FOUNDATION	100	\$	2,000	\$	2,000	UGA FOUNDATION-SMALL ANIMAL MEDICINE FUND 45R0690 8106900
SNYDER, HAROLD E	ENDOWMENT	100	\$	300,000			COLL OF VET MED COM-ENDOWMENT 75-51- GN375-779
	UOFGA FOUNDATION	100	\$	(4,892)			ENDOWMENT-UGA FOUNDATION VET MED ALUMNI FUND 45D6950 8569500
	UOFGA FOUNDATION  UOFGA FOUNDATION	100	\$	10,000 12,000			EQUINE COLIC RESEARCH FUND-UGA FOUNDATION 45R4510 EQUINE COLIC RESEARCH FUND-UGA
	UOFGA FOUNDATION	100	\$	120,000			FOUNDATION 45R4510 ENDOWMENT-UGA FOUNDATION DAVIDSON
	UOFGA FOUNDATION	100	\$	5,000			CHAIR VET MED 30F3570 ENDOWMENT-UGA FOUNDATION SPAY NEUTER
	UOFGA FOUNDATION	100	\$	17,498	\$	17,498	FUND 40R4180 7141800 GUNST PROFESSORSHIP-UGA FOUNDATION
TOLBERT, PAULA C	UOFGA FOUNDATION	100	\$	13,132	\$	13,132	40R3890 VET MED TEACHING HOSPITAL
	UOFGA FOUNDATION	100	\$	250	\$	250	DISCRETIONARY FUND VET MED TEACHING HOSPITAL
	UOFGA FOUNDATION	100	\$	15,248	\$	15,248	DISCRETIONARY FUND VET MED TEACHING HOSPITAL DISCRETIONARY FUND
	UOFGA FOUNDATION	100	\$	31,000	\$	31,000	VET MED TEACHING HOSPITAL DISCRETIONARY FUND
WILDLIFE DISEASE STUDY ALLISON, ANDREW J	US DEPARTMENT OF AGRICULTURE	30	\$	26,399	\$	87,996	AIV COLLABORATIVE PROJECT: SCWDS/USDA-
BROWN, JUSTIN	UNIVERSITY OF MINNESOTA	20	\$	66,997	\$	334,986	APHIS-VS CENTER OF EXCELLENCE FOR PANDEMIC FLU RESEARCH AND SURVEILLANCE
	UNIVERSITY OF MINNESOTA	20	\$	95,530	\$	477,648	CENTER OF EXCELLENCE FOR PANDEMIC FLU RESEARCH AND SURVEILLANCE
	US DEPARTMENT OF AGRICULTURE	60	\$	52,798	\$	87,996	AIV COLLABORATIVE PROJECT: SCWDS/USDA-APHIS-VS
	US DEPARTMENT OF INTERIOR	25	\$	75,000	\$	300,000	DIAGNOSTIC, FIELD AND TRAINING ASSISTANCE FOR AVIAN HEALTH AND DISEASE MONITORING
CORN, JOSEPH L	US DEPARTMENT OF AGRICULTURE	20	\$	70,000	\$	350,000	RELATIONSHIPS THAT MAY BE SIMULTANEOUSLY INVOLVE WILDLIF, DOMESTIC LIVESTOCK AND POULTRY
	US DEPARTMENT OF AGRICULTURE	99	\$	24,969	\$	25 221	NATIONAL FERAL SWINE MAPPING SYSTEM
	US DEPARTMENT OF AGRICULTURE	99	\$	242,550			EXOTIC ARTHROPOD SURVEILLANCE IN THE
	2. 2. Miller of Homobrone		Ÿ	2.2,550	Ÿ	2.5,000	SOUTHEASTERN UNITED STATES AND PUERTO RICO
FISCHER, JOHN R	GA DEPT OF COMMUNITY HEALTH	3	\$	900	\$	30,000	VECTOR-BORNE DISEASE SURVEILLANCE - WILD BIRD AND MOSQUITO DIAGONOSTIC SUPPORT
	TENNESSEE WILDLIFE RESC AGENCY	40	\$	8,689	\$	21,723	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	US DEPARTMENT OF AGRICULTURE	100	\$	90,000	\$	90,000	USDA/APHIS WILDLIFE SERVICES DISEASE TRAINING
	US DEPARTMENT OF AGRICULTURE	40	\$	140,000	\$	350,000	RELATIONSHIPS THAT MAY BE SIMULTANEOUSLY INVOLVE WILDLIF, DOMESTIC LIVESTOCK AND POULTRY
	US DEPARTMENT OF AGRICULTURE	1	\$	252	\$	25,221	NATIONAL FERAL SWINE MAPPING SYSTEM

US DEPARTMENT OF AGRICULTURE	1	\$ 2,450	\$ 245,000	EXOTIC ARTHROPOD SURVEILLANCE IN THE SOUTHEASTERN UNITED STATES AND PUERTO RICO
US DEPARTMENT OF INTERIOR	25	\$ (23,881)	\$ (95,525)	INVESTIGATIONS OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGION OF THE UNITED
US DEPARTMENT OF INTERIOR	25	\$ 23,881	\$ 95,525	STATES INVESTIGATIONS OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGION OF THE UNITED
US DEPARTMENT OF INTERIOR	100	\$ 1,649	\$ 1,649	STATES PROGRAM INCOME ACCOUNT FOR 1031RE694082 BROKE PROPOSAL SEQUENCE TO SEPARATE
US DEPARTMENT OF INTERIOR	100	\$ 252	\$ 252	FROM OVPR AWARDS PROGRAM INCOME ACCOUNT FOR 1031RE694082 BROKE PROPOSAL SEQUENCE TO SEPARATE
US DEPARTMENT OF INTERIOR	100	\$ 885	\$ 885	FROM OVPR AWARDS PROGRAM INCOME ACCOUNT FOR 1031RE694082 BROKE PROPOSAL SEQUENCE TO SEPARATE FROM OVPR AWARDS
US DEPARTMENT OF INTERIOR	100	\$ 1,011	\$ 1,011	PROGRAM INCOME ACCOUNT FOR 1031RE694082 BROKE PROPOSAL SEQUENCE TO SEPARATE FROM OVPR AWARDS
US DEPARTMENT OF INTERIOR	100	\$ 151	\$ 151	PROGRAM INCOME ACCOUNT FOR 1031RE694082 BROKE PROPOSAL SEQUENCE TO SEPARATE FROM OVPR AWARDS
US DEPARTMENT OF INTERIOR	100	\$ 106	\$ 106	PROGRAM INCOME ACCOUNT FOR 1031RE694082 BROKE PROPOSAL SEQUENCE TO SEPARATE FROM OVPR AWARDS
US DEPARTMENT OF INTERIOR	25	\$ 57,875	\$ 231,500	WILDLIFE DISEASE RELATED ASSISTANCE PROVIDED BY SCWDS TO FEDERAL/STATE WILDLIFE AGENCIES: SOUTHEASTERN US AND THE CONSERVATION COMMUNITY AT LARGE
US DEPARTMENT OF INTERIOR	50	\$ 150,000	\$ 300,000	DIAGNOSTIC, FIELD AND TRAINING ASSISTANCE FOR AVIAN HEALTH AND DISEASE
VARIOUS OTHER STATES	40	\$ 6,000	\$ 15,000	MONITORING SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	\$ 6,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE
VARIOUS OTHER STATES	40	\$ 6,000	\$ 15,000	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	\$ 6,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	\$ 6,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	\$ 6,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	\$ 6,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	\$ 20,455	\$ 51,138	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	\$ 8,657	\$ 21,642	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	\$ 6,350	\$ 15,876	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	\$ 8,630	\$ 21,576	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	\$ 6,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	\$ 21,000	\$ 52,500	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	\$ 9,965	\$ 24,912	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	\$ 12,269	\$ 30,672	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	40	\$ 3,600	\$ 9,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
VARIOUS OTHER STATES	100	\$ 15,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE
VARIOUS OTHER STATES	100	\$ 15,000	\$ 15,000	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
VARIOUS OTHER STATES	100	\$ 15,000	\$ 15,000	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
GA DEPT OF NATURAL RESOURCES	30	\$ 65,709	\$ 219,031	DISEASE STUDY PREVALENCE, ETIOLOGY AND IMPLICATIONS OF CRANIAL ABSCESSES IN MALE WHITE-
TENNESSEE WILDLIFE RESC AGENCY	20	\$ 4,345	\$ 21,723	TAILED DEER IN GEORGIA SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
US DEPARTMENT OF AGRICULTURE	20	\$ 70,000	\$ 350,000	RELATIONSHIPS THAT MAY BE SIMULTANEOUSLY INVOLVE WILDLIF, DOMESTIC LIVESTOCK AND POULTRY

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	US DEPARTMENT OF INTERIOR	25	\$ (23,881)	\$ (95,525)	INVESTIGATIONS OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGION OF THE UNITED
	US DEPARTMENT OF INTERIOR	25	\$ 23,881	\$ 95,525	STATES INVESTIGATIONS OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGION OF THE UNITED STATES
	US DEPARTMENT OF INTERIOR	25	\$ 57,875	\$ 231,500	WILDLIFE DISEASE RELATED ASSISTANCE PROVIDED BY SCWDS TO FEDERAL/STATE WILDLIFE AGENCIES: SOUTHEASTERN US AND THE CONSERVATION COMMUNITY AT LARGE
	US DEPARTMENT OF INTERIOR	25	\$ 75,000	\$ 300,000	DIAGNOSTIC, FIELD AND TRAINING ASSISTANCE FOR AVIAN HEALTH AND DISEASE MONITORING
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 10,228	\$ 51,138	SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 4,328	\$ 21,642	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 3,175	\$ 15,876	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 4,315	\$ 21,576	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 10,500	\$ 52,500	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 4,982	\$ 24,912	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 6,134	\$ 30,672	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 1,800	\$ 9,000	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
MEAD, DANIEL G	CHATHAM COUNTY BOARD OF COMM	100	\$ 37,950	\$ 37,950	DISEASE STUDY VECTOR-BORNE DISEASE SURVEILLANCE-
	CHATHAM COUNTY BOARD OF COMM	100	\$ 37,950	\$ 37,950	CHATHAM COUNTY VECTOR-BORNE DISEASE SURVEILLANCE-
	DEKALB COUNTY BOARD OF HEALTH	100	\$ 4,950	\$ 4,950	CHATHAM COUNTY VECTOR-BORNE DISEASE SURVEILLANCE - AVIAN AND MOSQUITO DIAGNOSTIC SUPPORT
	GA DEPT OF COMMUNITY HEALTH	94	\$ 28,200	\$	VECTOR-BORNE DISEASE SURVEILLANCE - WILD BIRD AND MOSQUITO DIAGONOSTIC SUPPORT
	TENNESSEE WILDLIFE RESC AGENCY	20	\$ 4,345	\$ 21,723	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	UNIVERSITY OF MINNESOTA	15	\$ 50,248	\$ 334,986	CENTER OF EXCELLENCE FOR PANDEMIC FLU RESEARCH AND SURVEILLANCE
	UNIVERSITY OF MINNESOTA	15	\$ 71,647	\$ 477,648	CENTER OF EXCELLENCE FOR PANDEMIC FLU RESEARCH AND SURVEILLANCE
	US DEPARTMENT OF AGRICULTURE	20	\$ 70,000	\$ 350,000	RELATIONSHIPS THAT MAY BE SIMULTANEOUSLY INVOLVE WILDLIF, DOMESTIC LIVESTOCK AND POULTRY
	US DEPARTMENT OF INTERIOR	25	\$ (23,881)	\$ (95,525)	INVESTIGATIONS OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGION OF THE UNITED STATES
	US DEPARTMENT OF INTERIOR	25	\$ 23,881	\$	INVESTIGATIONS OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGION OF THE UNITED STATES
	US DEPARTMENT OF INTERIOR	25	\$ 57,875	\$	WILDLIFE DISEASE RELATED ASSISTANCE PROVIDED BY SCWDS TO FEDERAL/STATE WILDLIFE AGENCIES: SOUTHEASTERN US AND THE CONSERVATION COMMUNITY AT LARGE
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY

	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 10,228	\$ 51,138	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 4,328	\$ 21,642	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 3,175	\$ 15,876	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 4,315	\$ 21,576	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 10,500	\$ 52,500	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 4,982	\$ 24,912	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 6,134	\$ 30,672	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 1,800	\$ 9,000	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
STALLKNECHT, DAVID E	GA DEPT OF COMMUNITY HEALTH	3	\$ 900	\$ 30,000	VECTOR-BORNE DISEASE SURVEILLANCE - WILD BIRD AND MOSQUITO DIAGONOSTIC
					SUPPORT
	KANSAS STATE UNIVERSITY	100	\$ 38,610	\$	NATIONAL CENTER OF EXCELLENCE FOR ZOONOTIC AND EMERGING ANIMAL DISEASE
	UNIVERSITY OF MINNESOTA	50	\$ 167,493	\$	DEFENSE CENTER OF EXCELLENCE FOR PANDEMIC FLU RESEARCH AND SURVEILLANCE
	UNIVERSITY OF MINNESOTA	50	\$ 238,824	\$ 477,648	CENTER OF EXCELLENCE FOR PANDEMIC FLU RESEARCH AND SURVEILLANCE
	US DEPARTMENT OF AGRICULTURE	10	\$ 8,800	\$ 87,996	AIV COLLABORATIVE PROJECT: SCWDS/USDA- APHIS-VS
YABSLEY, MICHAEL JOHN	SIGMA XI SCIENTIFIC RSCH SOC	100	\$ 600	\$	FIELD STUDY TO IDENTIFY THE VECTOR OF A NOVEL BABESIA FOUND ONLY IN THE ENDANGERED FLORIDA PANTHER POPULATION (SHOCK)
	TENNESSEE WILDLIFE RESC AGENCY	20	\$ 4,345	\$ 21,723	SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	US DEPARTMENT OF INTERIOR	25	\$ (23,881)	\$	INVESTIGATIONS OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGION OF THE UNITED STATES
	US DEPARTMENT OF INTERIOR	25	\$ 23,881	\$	INVESTIGATIONS OF AND ASSISTANCE WITH WILDLIFE DISEASE PROBLEMS IN THE SOUTHEASTERN REGION OF THE UNITED STATES
	US DEPARTMENT OF INTERIOR	25	\$ 57,875	\$	WILDLIFE DISEASE RELATED ASSISTANCE PROVIDED BY SCWDS TO FEDERAL/STATE WILDLIFE AGENCIES: SOUTHEASTERN US AND THE CONSERVATION COMMUNITY AT LARGE
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 3,000	\$ 15,000	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 10,228	\$ 51,138	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$ 4,328	\$ 21,642	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 3,175	\$ 15,876	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY
	VARIOUS OTHER STATES	20	\$ 4,315	\$ 21,576	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY

	VARIOUS OTHER STATES	20	\$	3,000	\$	15,000	SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$	10,500	\$	52,500	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$	4,982	\$	24,912	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$	6,134	\$	30,672	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	VARIOUS OTHER STATES	20	\$	1,800	\$	9,000	DISEASE STUDY SOUTHEASTERN COOPERATIVE WILDLIFE
	WILDLIFE MANAGEMENT INSTITUTE	100	\$	35,000	\$	35,000	DISEASE STUDY DETERMINING EXPOSURE LEVELS OF WOOD DUCKS (AIX SPONSA) TO AVIAN INFLUENZA VIRUS (AIV) AND NEWCASTEL DISEASE VIRUS (NDV) IN THE EASTERN UNITED STATES
COOPERATIVE EXTENSION SERVICE							
AG & APPLIED ECONOMICS-CES LACY, RICHARD CURTIS	US DEPARTMENT OF AGRICULTURE	40	\$	25,310	\$	63,275	ASSESSING THE DEMAND FOR LOCALLY PRODUCED NATURAL BEEF IN THE
SHURLEY JR, WILLIAM D	GA COMMODITY COMM COTTON	50	\$	4,100	\$	8,200	SOUTHEASTERN UNITED STATES CONSERVATION, PROFITABILITY AND POLICY
SMITH, AMANDA R	GA COMMODITY COMM COTTON	40	\$	3,280	\$	8,200	CONSERVATION, PROFITABILITY AND POLICY
	GA COMMODITY COMM COTTON	15	\$	2,250	\$	15,000	COTTON RESPONSE TO DRIP IRRIGATION AND TILLAGE IN A SANDY COASTAL PLAIN SOIL
	GA COMMODITY COMM FOR CORN	25	\$	6,175	\$	24,700	EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS
	GA COMMODITY COMM VEGETABLES	10	\$	910	\$	9,100	SWEET CORN IRRIGATION SCHEDULING APPLIED RESEARCH PROJECT
SMITH, NATHANIEL B	GA COMMODITY COMM COTTON	10	\$	820	\$	8,200	CONSERVATION, PROFITABILITY AND POLICY
	GA COMMODITY COMM PEANUTS	10	\$	300	\$	3,000	COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT
	GA COMMODITY COMM PEANUTS	100	\$	4,000	\$	4,000	PEANUT ECONOMICS AND EDUCATION PROGRAM FOR GEORGIA PRODUCERS
	GA COMMODITY COMM PEANUTS	100	\$	20,000	\$	20,000	ANALYSIS OF PRODUCTION COSTS FOR SOUTHEAST PEANUT PRODUCERS
	UNIVERSITY OF ARKANSAS	10	\$	31,717	\$	317,166	MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE
ANIMAL SCIENCE - CES							SOUTHERN U.S.
GRAVES, WILLIAM M	VARIOUS-INCOME	100	\$	400	\$	400	VARIOUS RESEARCH GIFTS FOR SUPPORT OF GRAVES
STEWART, LAWTON	UNIVERSITY OF ARKANSAS	100	\$	49,960	\$	49,960	SOUTHEASTERN BEEF CATTLE RISK MANAGEMENT EDUCATION PROJECT
ASSISTANT DEAN/GRIFFIN CAMP ARKIN, GERALD F	<u>US</u> GEORGIA CATTLEMEN'S ASSN	100	\$	18,626	\$	18.626	UGA NCE AGRICULTURAL RESEARCH
, -	GEORGIA CATTLEMEN'S ASSN	100	\$				ASSISTANT II POSITION UGA NEC AGRICULTURAL RESEARCH
BAUSKE, ELLEN M				18.626	S	18.626	
	TEXAS AGRILIFE EXTENSION SVC	10		18,626			ASSISTANT II POSITION
	TEXAS AGRILIFE EXTENSION SVC	10	\$	6,038	\$	60,379	ASSISTANT II POSITION PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM
	TEXAS AGRILIFE EXTENSION SVC US DEPARTMENT OF AGRICULTURE	10 30			\$	60,379	ASSISTANT II POSITION PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM TEAMWORK AND TECHNOLOGY DELIVER IPM STRATEGIES AND RESOURCES TO HOMEOWNERS BY EMPOWERING MASTER
JORDAN, JEFFREY L			\$	6,038 2,700	\$	60,379 9,000	ASSISTANT II POSITION PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM TEAMWORK AND TECHNOLOGY DELIVER IPM STRATEGIES AND RESOURCES TO
JORDAN, JEFFREY L  ASSOC DEAN FOR EXTENSION	US DEPARTMENT OF AGRICULTURE  US DEPARTMENT OF AGRICULTURE	30 100	\$ \$	6,038 2,700 1,022,270	\$ \$	60,379 9,000 1,022,270	ASSISTANT II POSITION PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM TEAMWORK AND TECHNOLOGY DELIVER IPM STRATEGIES AND RESOURCES TO HOMEOWNERS BY EMPOWERING MASTER GARDENER VOLUNTEERS IMPLEMENT PLAN OF WORK FOR THE SOUTHERN REGION SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION PROFESSIONAL DEVELOPMENT (PDP) PROGRAM
JORDAN, JEFFREY L	US DEPARTMENT OF AGRICULTURE	30	\$	6,038 2,700	\$ \$ \$	60,379 9,000 1,022,270	ASSISTANT II POSITION PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM TEAMWORK AND TECHNOLOGY DELIVER IPM STRATEGIES AND RESOURCES TO HOMEOWNERS BY EMPOWERING MASTER GARDENER VOLUNTEERS IMPLEMENT PLAN OF WORK FOR THE SOUTHERN REGION SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION
JORDAN, JEFFREY L  ASSOC DEAN FOR EXTENSION	US DEPARTMENT OF AGRICULTURE  US DEPARTMENT OF AGRICULTURE  US ENVIRONMENTAL PROTECTN AGCY US ENVIRONMENTAL PROTECTN AGCY VARIOUS OTHER STATES	30 100 50 50 50	\$ \$ \$ \$ \$	6,038 2,700 1,022,270 6,200 6,456 20,827	\$ \$ \$ \$ \$	60,379 9,000 1,022,270 12,399 12,912 41,653	ASSISTANT II POSITION PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM TEAMWORK AND TECHNOLOGY DELIVER IPM STRATEGIES AND RESOURCES TO HOMEOWNERS BY EMPOWERING MASTER GARDENER VOLUNTEERS IMPLEMENT PLAN OF WORK FOR THE SOUTHERN REGION SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION PROFESSIONAL DEVELOPMENT (PDP) PROGRAM  EPA REGION IV LIAISON EPA REGION IV LIAISON EPA REGION IV LIAISON
JORDAN, JEFFREY L  ASSOC DEAN FOR EXTENSION	US DEPARTMENT OF AGRICULTURE  US DEPARTMENT OF AGRICULTURE  US ENVIRONMENTAL PROTECTN AGCY US ENVIRONMENTAL PROTECTN AGCY	30 100 50 50	\$ \$ \$ \$	6,038 2,700 1,022,270 6,200 6,456 20,827 13,884	\$ \$ \$ \$ \$	60,379 9,000 1,022,270 12,399 12,912 41,653 27,768	ASSISTANT II POSITION PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM TEAMWORK AND TECHNOLOGY DELIVER IPM STRATEGIES AND RESOURCES TO HOMEOWNERS BY EMPOWERING MASTER GARDENER VOLUNTEERS IMPLEMENT PLAN OF WORK FOR THE SOUTHERN REGION SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION PROFESSIONAL DEVELOPMENT (PDP) PROGRAM  EPA REGION IV LIAISON EPA REGION IV LIAISON
JORDAN, JEFFREY L  ASSOC DEAN FOR EXTENSION	US DEPARTMENT OF AGRICULTURE  US DEPARTMENT OF AGRICULTURE  US ENVIRONMENTAL PROTECTN AGCY US ENVIRONMENTAL PROTECTN AGCY VARIOUS OTHER STATES VARIOUS OTHER STATES	30 100 50 50 50 50	\$ \$ \$ \$ \$ \$	6,038 2,700 1,022,270 6,200 6,456 20,827 13,884 13,886	\$ \$ \$ \$ \$ \$ \$ \$	60,379 9,000 1,022,270 12,399 12,912 41,653 27,768 27,771 20,000	ASSISTANT II POSITION PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM TEAMWORK AND TECHNOLOGY DELIVER IPM STRATEGIES AND RESOURCES TO HOMEOWNERS BY EMPOWERING MASTER GARDENER VOLUNTEERS IMPLEMENT PLAN OF WORK FOR THE SOUTHERN REGION SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION PROFESSIONAL DEVELOPMENT (PDP) PROGRAM  EPA REGION IV LIAISON
JORDAN, JEFFREY L  ASSOC DEAN FOR EXTENSION HENNING, FRANK P	US DEPARTMENT OF AGRICULTURE  US ENVIRONMENTAL PROTECTN AGCY US ENVIRONMENTAL PROTECTN AGCY VARIOUS OTHER STATES VARIOUS OTHER STATES VARIOUS OTHER STATES GA FORESTRY COMMISSION UNIVERSITY OF FLORIDA  US DEPARTMENT OF AGRICULTURE	30 100 50 50 50 50 100 33	\$ \$ \$ \$ \$ \$ \$ \$ \$	6,038 2,700 1,022,270 6,200 6,456 20,827 13,884 13,886 20,000 114,933	\$ \$ \$ \$ \$ \$ \$ \$	60,379 9,000 1,022,270 12,399 12,912 41,653 27,771 20,000 348,281 50,000	ASSISTANT II POSITION PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM TEAMWORK AND TECHNOLOGY DELIVER IPM STRATEGIES AND RESOURCES TO HOMEOWNERS BY EMPOWERING MASTER GARDENER VOLUNTEERS IMPLEMENT PLAN OF WORK FOR THE SOUTHERN REGION SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION PROFESSIONAL DEVELOPMENT (PDP) PROGRAM  EPA REGION IV LIAISON EVA REGION IV LIAISON
JORDAN, JEFFREY L  ASSOC DEAN FOR EXTENSION HENNING, FRANK P	US DEPARTMENT OF AGRICULTURE  US ENVIRONMENTAL PROTECTN AGCY US ENVIRONMENTAL PROTECTN AGCY VARIOUS OTHER STATES VARIOUS OTHER STATES VARIOUS OTHER STATES GA FORESTRY COMMISSION UNIVERSITY OF FLORIDA  US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	30 100 50 50 50 50 50 100 33	\$ \$ \$ \$ \$ \$ \$ \$ \$	6,038 2,700 1,022,270 6,200 6,456 20,827 13,884 13,886 20,000 114,933	\$ \$ \$ \$ \$ \$ \$ \$ \$	60,379 9,000 1,022,270 12,399 12,912 41,653 27,771 20,000 348,281 50,000 15,000	ASSISTANT II POSITION PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM TEAMWORK AND TECHNOLOGY DELIVER IPM STRATEGIES AND RESOURCES TO HOMEOWNERS BY EMPOWERING MASTER GARDENER VOLUNTEERS IMPLEMENT PLAN OF WORK FOR THE SOUTHERN REGION SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION PROFESSIONAL DEVELOPMENT (PDP) PROGRAM  EPA REGION IV LIAISON EPA REGION IV LIAISON EPA REGION IV LIAISON EPA REGION IV LIAISON GPC WEBSITE REDESIGN INTEGRATING RESEARCH, EDUCATION AND EXTENSION FOR ENHANCING SOUTHERN PINE CLIMATE CHANGE MITIGATION AND ADAPTATION NATIONAL TIMBER TAX WEBSITE ABSENTEE FOREST LANDOWNER EDUCATION WORKSHOPS
JORDAN, JEFFREY L  ASSOC DEAN FOR EXTENSION HENNING, FRANK P	US DEPARTMENT OF AGRICULTURE  US ENVIRONMENTAL PROTECTN AGCY US ENVIRONMENTAL PROTECTN AGCY VARIOUS OTHER STATES VARIOUS OTHER STATES VARIOUS OTHER STATES GA FORESTRY COMMISSION UNIVERSITY OF FLORIDA  US DEPARTMENT OF AGRICULTURE	30 100 50 50 50 50 50 100 33	\$ \$ \$ \$ \$ \$ \$ \$ \$	6,038 2,700 1,022,270 6,200 6,456 20,827 13,884 13,886 20,000 114,933	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	60,379 9,000 1,022,270 12,399 12,912 41,653 27,768 27,771 20,000 348,281 50,000 15,000 44,649	ASSISTANT II POSITION PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM TEAMWORK AND TECHNOLOGY DELIVER IPM STRATEGIES AND RESOURCES TO HOMEOWNERS BY EMPOWERING MASTER GARDENER VOLUNTEERS IMPLEMENT PLAN OF WORK FOR THE SOUTHERN REGION SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION PROFESSIONAL DEVELOPMENT (PDP) PROGRAM  EPA REGION IV LIAISON GFC WEBSITE REDESIGN INTEGRATING RESEARCH, EDUCATION AND EXTENSION FOR ENHANCING SOUTHERN PINE CLIMATE CHANGE MITIGATION AND ADAPTATION NATIONAL TIMBER TAX WEBSITE ABSENTEE FOREST LANDOWNER EDUCATION

	US DEPARTMENT OF AGRICULTURE	100	\$	20,000	s	20.000	SOUTHERN REGIONAL EXTENSION FORESTER
	US DEPARTMENT OF AGRICULTURE	100	\$	37,000			TRAVEL AND SUPPORT WEB DEVELOPMENT AND MAINTENANCE FOR
							THE EFETAC
	VARIOUS STATE	50	\$	62,859			SOUTHERN REGIONAL FORESTER
	VARIOUS STATE VARIOUS STATE	50 50	\$ \$	(11,658) 17,677			SOUTHERN REGIONAL FORESTER SOUTHERN REGIONAL FORESTER
	VARIOUS STATE VARIOUS STATE	50	\$	10,117		,	SOUTHERN REGIONAL FORESTER SOUTHERN REGIONAL FORESTER
SPARKS, BEVERLY	ASSN COUNTY COMM'S OF GEORGIA	100	\$	30,000			ACCG-CE LIAISON POSITION
	ASSN COUNTY COMM'S OF GEORGIA	100	\$	30,000	\$	30,000	ACCG-CE LIAISON POSITION
	US ENVIRONMENTAL PROTECTN AGCY	50	\$	6,200			EPA REGION IV LIAISON
	US ENVIRONMENTAL PROTECTN AGCY	50	\$	,	\$		EPA REGION IV LIAISON
	VARIOUS OTHER STATES VARIOUS OTHER STATES	50 50	\$ \$	20,827 13,884			EPA REGION IV LIAISON EPA REGION IV LIAISON
	VARIOUS OTHER STATES	50	\$	13,886			EPA REGION IV LIAISON
	VARIOUS STATE	50	\$		\$		SOUTHERN REGIONAL FORESTER
	VARIOUS STATE	50	\$	(11,658)	\$	(23,316)	SOUTHERN REGIONAL FORESTER
	VARIOUS STATE	50	\$	17,677			SOUTHERN REGIONAL FORESTER
ACCT DE AN THETON CEC	VARIOUS STATE	50	\$	10,117	\$	20,234	SOUTHERN REGIONAL FORESTER
ASST DEAN - TIFTON - CES KVIEN, CRAIG K	MOULTRIE TECHNICAL COLLEGE	100	\$	270,000	\$	270 000	GREEN TIFT_(ARRA)
nview, entire n	MOULTRIE TECHNICAL COLLEGE	100	\$	270,000			GREEN TIFT_(ARRA)
BAMBOO FARM CES							
LANIER, LANNIE LOVETT	VARIOUS-INCOME	100	\$	500	\$	500	BAMBOO FARM - VARIOUS INCOME
BIOLOGICAL AG ENG-CES							
CZARICK III, MICHAEL	GA ENV FACILITIES AUTHORITY	13	\$	3,900	\$	30,000	ENERGY CONSERVATION IN AGRICULTURE 2011
	SOUTHERN COMPANY SERVICES	50	\$	13,457	\$	26.913	EVALUATION OF LED LIGHTING SYSTEM FOR
			-	,	-	,	POULTRY FACILITIES
	US DEPARTMENT OF AGRICULTURE	15	\$	15,000	\$	100,000	ENERGY AUDIT AND RENEWABLE ENERGY
							DEVELOPMENT ASSISTANCE (UNDER RURAL
	US DEPARTMENT OF AGRICULTURE	15	\$	975	\$	6.500	ENERGY FOR AMERICA PROGRAM) PROGRAM INCOME TO 2631RE676362
	US DEPARTMENT OF AGRICULTURE	15	\$	495	\$	,	PROGRAM INCOME TO 2631RE676362
	US POULTRY & EGG ASSOCIATION	50	\$	6,325	\$	12,650	FACTORS DETERMINING AIR VELOCITY
							DISTRIBUTION IN TUNNEL-VENTILATED
	US POULTRY & EGG ASSOCIATION	50	\$	5,762	\$	11 523	BROILER HOUSES EVALUATION OF A LED LIGHTING SYSTEM FOR
	ebroedini a boorbboomino.	20	Ψ	5,762	Ψ	11,020	POULTRY FACILITIES
GASKIN, JULIA WEBB	GA POWER COMPANY	10	\$	34,765	\$	347,651	FEASIBILITY ASSESSMENT AND FIELD TRIALS
							OF RECYCLING BIOMASS ASH TO TRADITIONAL
							CROP AND ENERGY PLANTATIONS
HARRISON, KERRY A	US DEPARTMENT OF AGRICULTURE	10	\$	10,000	\$	100,000	ENERGY AUDIT AND RENEWABLE ENERGY
							DEVELOPMENT ASSISTANCE (UNDER RURAL
	US DEPARTMENT OF AGRICULTURE	10	\$	650	\$	6 500	ENERGY FOR AMERICA PROGRAM) PROGRAM INCOME TO 2631RE676362
	US DEPARTMENT OF AGRICULTURE	10	\$	330	\$	,	PROGRAM INCOME TO 2631RE676362
HAWKINS, GARY L	GA COMMODITY COMM FOR PECANS	5	\$	500	\$	10,000	OPTIMIZING FERTILIZER AND WATER USE
							EFFICIENCY FOR PECANS
	GA ENV FACILITIES AUTHORITY	28	\$	8,400	\$	30,000	ENERGY CONSERVATION IN AGRICULTURE 2011
KISAALITA, WILLIAM S	VARIOUS-INDIVIDUALS	100	\$	5,000	\$	5,000	SOLAR INCUBATOR PROJECT IN BURKINA FASO
			-	-,	-	-,	
RAINS, GLEN C	US DEPARTMENT OF AGRICULTURE	100	\$	180,000			AGRABILITY IN GEORGIA
RISSE, LAWRENCE MARK	GA DEPT OF NATURAL RESOURCES	34	\$	34,000	\$	100,000	AGRICULTURAL POLLUTION PREVENTION PROGRAM
	GA POWER COMPANY	20	\$	69,530	\$	347.651	FEASIBILITY ASSESSMENT AND FIELD TRIALS
			-	,	-	,	OF RECYCLING BIOMASS ASH TO TRADITIONAL
							CROP AND ENERGY PLANTATIONS
	CEORCIA CENTERS OF INNOVATION	22	¢	(2.900)	¢	(0.757)	FERTH IZER MARKET DEVELOPMENT TECTING
	GEORGIA CENTERS OF INNOVATION	33	\$	(2,890)	э	(8,737)	FERTILIZER MARKET DEVELOPMENT TESTING OF POULTRY LITTER ASH AS A BY-PRODUCT OF
							ENERGY PRODUCTION
	TEXAS AGRILIFE EXTENSION SVC	66	\$	21,450	\$	32,500	PLAN OF WORK FOR GEORGIA WATER
	TEVAC ACRILIEE EVTENCION CUC	4.4	¢	26.567	¢	60.270	RESOURCES EDUCATION PROGRAM
	TEXAS AGRILIFE EXTENSION SVC	44	\$	26,567	3	60,379	PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM
	UNIV OF NEBRASKA-LINCOLN	100	\$	101,490	\$	101,490	CLIMATE CHANGE MITIGATION AND
							ADAPTATION IN AGRICULTURE EXTENSION
ROBERTS, PHILLIP M	US DEPARTMENT OF AGRICULTURE	20	\$	64,402	¢	322.011	PROJECT PRESERVATION OF GEORGIA COTTION FIBER
RODERTS, I HILLIF W	OS DEL ANTIMIENT OF AURICULTURE	20	Ф	04,402	φ	344,011	I RESERVATION OF GEORGIA COLITION FIBER
SPEIR, ROBERT ADAM	GA ENV FACILITIES AUTHORITY	3	\$	900	\$	30,000	ENERGY CONSERVATION IN AGRICULTURE 2011
	ananay, anyman anyman				_		
	GEORGIA CENTERS OF INNOVATION	33	\$	(2,890)	\$	(8,757)	FERTILIZER MARKET DEVELOPMENT TESTING OF POULTRY LITTER ASH AS A BY-PRODUCT OF
							ENERGY PRODUCTION
SUMNER, PAUL E	GA COMMODITY COMM VEGETABLES	100	\$	8,500	\$	8,500	MULTI-DISCIPLINE RESEARCH TO BE
							CONDUCTED AT THE TIFTON VEGETABLE PARK
							(TVP) DURING SPRING AND FALL 2011

	GA ENV FACILITIES AUTHORITY	5	\$	1,500	\$	30,000	ENERGY CONSERVATION IN AGRICULTURE 2011
WELLS, SHERYL M	GA DEPT OF NATURAL RESOURCES	10	\$	10,000	\$	100,000	AGRICULTURAL POLLUTION PREVENTION
	GA ENV FACILITIES AUTHORITY	7	\$	2,100	\$	30,000	PROGRAM ENERGY CONSERVATION IN AGRICULTURE 2011
	TEXAS AGRILIFE EXTENSION SVC	12	\$	7,245	\$	60,379	PLAN OF WORK FOR GEORGIA WATER
WILSON, MELONY	GEORGIA CENTERS OF INNOVATION	34	\$	(2,977)	\$	(8,757)	RESOURCES EDUCATION PROGRAM FERTILIZER MARKET DEVELOPMENT TESTING OF POULTRY LITTER ASH AS A BY-PRODUCT OF
	TEXAS AGRILIFE EXTENSION SVC	30	\$	9,750	\$	32,500	ENERGY PRODUCTION PLAN OF WORK FOR GEORGIA WATER
	TEXAS AGRILIFE EXTENSION SVC	11	\$	6,642	\$	60,379	RESOURCES EDUCATION PROGRAM PLAN OF WORK FOR GEORGIA WATER
WORLEY, JOHN W	GA DEPT OF NATURAL RESOURCES	50	\$	180,000	\$	360,000	RESOURCES EDUCATION PROGRAM RURAL INDUSTRIAL ENERGY CONSERVATION
	GA ENV FACILITIES AUTHORITY	31	\$	9,300	\$	30,000	EDUCATION (ARRA) ENERGY CONSERVATION IN AGRICULTURE 2011
	US DEPARTMENT OF AGRICULTURE	100	\$	1,200	\$	1.200	PROGRAM INCOME TO 2631RE676334
	US DEPARTMENT OF AGRICULTURE	100	\$	1,900	\$		PROGRAM INCOME TO 2631RE676334
	US DEPARTMENT OF AGRICULTURE	100	\$	600	\$	600	PROGRAM INCOME TO 2631RE676334
	US DEPARTMENT OF AGRICULTURE	100	\$	500	\$	500	PROGRAM INCOME TO 2631RE676334
	US DEPARTMENT OF AGRICULTURE	100	\$	200	\$	200	PROGRAM INCOME TO 2631RE676334
	US DEPARTMENT OF AGRICULTURE	100	\$	2,000	\$	2,000	PROGRAM INCOME TO 2631RE676334
	US DEPARTMENT OF AGRICULTURE	100	\$	600	\$	600	PROGRAM INCOME TO 2631RE676334
	US DEPARTMENT OF AGRICULTURE	75	\$	75,000	\$	100,000	ENERGY AUDIT AND RENEWABLE ENERGY
							DEVELOPMENT ASSISTANCE (UNDER RURAL ENERGY FOR AMERICA PROGRAM)
	US DEPARTMENT OF AGRICULTURE	75	\$		\$	,	PROGRAM INCOME TO 2631RE676362
	US DEPARTMENT OF AGRICULTURE	75	\$	2,475	\$	3,300	PROGRAM INCOME TO 2631RE676362
CAES BUSINESS OFFICE-CES	VI DVOVIG DIGONE	100	d	25.000		25.000	VARIOUS BUSINES
EASON, MARCUS A	VARIOUS-INCOME	100	\$	35,000			VARIOUS INCOME
	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$ \$	58,000 58,000	\$		VARIOUS INCOME VARIOUS INCOME
SPARKS, BEVERLY	FORT VALLEY STATE UNIVERSITY	100	\$	21,966			PROGRAM DEVELOPMENT ACCOUNTABILITY
SI ARRS, DEVERLI	FORT VALLET STATE UNIVERSITT	100	Ф	21,900	φ	21,900	COORDINATOR
CONTINUING EDUCATION - CES ARKIN, GERALD F	CITY OF GRIFFIN	100	\$	17,500	\$	17,500	CITY OF GRIFFIN COORDINATOR ASSISTANCE
CROP AND SOIL SCIENCES-CES							
		10	\$		e.	13 383	TRI-STATE JOINT PEANUT RESEARCH
BEASLEY, JOHN P	AUBURN UNIVERSITY			4,338			
BEASLEY, JOHN P	GA COMMODITY COMM PEANUTS	100	\$	25,000			UNIVERSITY OF GEORGIA AGRONOMIC
BEASLEY, JOHN P							UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH
BEASLEY, JOHN P							UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC
BEASLEY, JOHN P					\$	25,000	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH
BEASLEY, JOHN P	GA COMMODITY COMM PEANUTS	100	\$	25,000	\$	25,000 3,000	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION
BEASLEY, JOHN P	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS	20	\$	25,000	\$ \$ \$	3,000 75,000	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT
BEASLEY, JOHN P	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS	20 80	\$	25,000 600 60,000	\$ \$ \$	25,000 3,000 75,000 304,380	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT
	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME	20 80 3 100	\$ \$ \$ \$	25,000 600 60,000 9,131 5,183	\$ \$ \$ \$	25,000 3,000 75,000 304,380 5,183	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA VARIOUS RESEARCH GIFTS FOR DR. BEASLEY
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA DEPT OF COMMUNITY HEALTH	20 80 3 100	\$ \$ \$ \$	25,000 600 60,000 9,131 5,183 30,000	\$ \$ \$ \$	25,000 3,000 75,000 304,380 5,183 30,000	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA  VARIOUS RESEARCH GIFTS FOR DR. BEASLEY DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM
	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA DEPT OF COMMUNITY HEALTH  GA COMMODITY COMM COTTON	20 80 3 100 100	\$ \$ \$ \$ \$ \$ \$	25,000 600 60,000 9,131 5,183 30,000 24,000	\$ \$ \$ \$ \$ \$ \$	25,000 3,000 75,000 304,380 5,183 30,000 24,000	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA  VARIOUS RESEARCH GIFTS FOR DR. BEASLEY  DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA "KING COTTON" AWARD
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA DEPT OF COMMUNITY HEALTH  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON	20 80 3 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$	25,000 600 60,000 9,131 5,183 30,000 24,000 29,500	\$ \$ \$ \$ \$ \$ \$ \$	25,000 3,000 75,000 304,380 5,183 30,000 24,000 29,500	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA VARIOUS RESEARCH GIFTS FOR DR. BEASLEY DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA "KING COTTON" AWARD COTTON FIELD DEMONSTRATION PROGRAM
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA DEPT OF COMMUNITY HEALTH  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON	20 80 3 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000 600 60,000 9,131 5,183 30,000 24,000 29,500 17,600	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000 3,000 75,000 304,380 5,183 30,000 24,000 29,500 17,600	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA  VARIOUS RESEARCH GIFTS FOR DR. BEASLEY  DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA "KING COTTON" AWARD COTTON FIELD DEMONSTRATION PROGRAM  BELTWIDE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA DEPT OF COMMUNITY HEALTH  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON	20 80 3 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$	25,000 600 60,000 9,131 5,183 30,000 24,000 29,500	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000 3,000 75,000 304,380 5,183 30,000 24,000 29,500 17,600	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA VARIOUS RESEARCH GIFTS FOR DR. BEASLEY  DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA "KING COTTON" AWARD COTTON FIELD DEMONSTRATION PROGRAM  BELTWIDE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS TRANSITIONING FROM DP 555 BG/RR TO NEW RR FLEX VARIETIES REDEFINING PGR APPLICATION STRATEGIES AND PLANT
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA DEPT OF COMMUNITY HEALTH  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON	20 80 3 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000 600 60,000 9,131 5,183 30,000 24,000 29,500 17,600	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000 3,000 75,000 304,380 5,183 30,000 24,000 29,500 17,600 25,000	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA  VARIOUS RESEARCH GIFTS FOR DR. BEASLEY  DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA "KING COTTON" AWARD COTTON FIELD DEMONSTRATION PROGRAM  BELTWIDE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS TRANSITIONING FROM DP 555 BG/RR TO NEW RR FLEX VARIETIES REDEFINING PGR
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA DEPT OF COMMUNITY HEALTH  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON	20 80 3 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000 600 60,000 9,131 5,183 30,000 24,000 29,500 17,600 25,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000 3,000 75,000 304,380 5,183 30,000 24,000 17,600 25,000	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA VARIOUS RESEARCH GIFTS FOR DR. BEASLEY  DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA "KING COTTON" AWARD COTTON FIELD DEMONSTRATION PROGRAM  BELTWIDE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS TRANSITIONING FROM DP 555 BG/RR TO NEW RR FLEX VARIETIES REDEFINING PGR APPLICATION STRATEGIES AND PLANT POPULATIONS FOR NEWER VARIETIES
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA DEPT OF COMMUNITY HEALTH  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  UNIV OF NEBRASKA-LINCOLN	20 80 3 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000 600 60,000 9,131 5,183 30,000 24,000 29,500 17,600 25,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000  3,000  75,000  304,380  5,183  30,000  24,000  29,500  17,600  25,000	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA  VARIOUS RESEARCH GIFTS FOR DR. BEASLEY  DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA "KING COTTON" AWARD COTTON FIELD DEMONSTRATION PROGRAM  BELTWIDE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS TRANSITIONING FROM DP 555 BG/RR TO NEW RR FLEX VARIETIES REDEFINING PGR APPLICATION STRATEGIES AND PLANT POPULATIONS FOR NEWER VARIETIES COTTON COP
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA DEPT OF COMMUNITY HEALTH  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  UNIV OF NEBRASKA-LINCOLN  VARIOUS-INCOME	20 80 3 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000 600 60,000 9,131 5,183 30,000 24,000 29,500 17,600 25,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000  3,000  75,000  304,380  5,183  30,000  24,000  29,500  17,600  25,000  19,747  900  9,500	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA  VARIOUS RESEARCH GIFTS FOR DR. BEASLEY  DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA "KING COTTON" AWARD COTTON FIELD DEMONSTRATION PROGRAM  BELTWIDE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS TRANSITIONING FROM DP 555 BG/RR TO NEW RR FLEX VARIETIES REDEFINING PGR APPLICATION STRATEGIES AND PLANT POPULATIONS FOR NEWER VARIETIES COTTON COP VARIOUS INCOME
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA DEPT OF COMMUNITY HEALTH  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  UNIV OF NEBRASKA-LINCOLN  VARIOUS-INCOME  VARIOUS-INCOME	20 80 3 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000 600 60,000 9,131 5,183 30,000 24,000 29,500 17,600 25,000 19,747 900 9,500	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000  3,000  75,000  304,380  5,183  30,000  24,000  25,000  17,600  25,000  19,747  900  9,500  2,000	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA  VARIOUS RESEARCH GIFTS FOR DR. BEASLEY  DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA "KING COTTON" AWARD COTTON FIELD DEMONSTRATION PROGRAM  BELTWIDE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS TRANSITIONING FROM DP 555 BG/RR TO NEW RR FLEX VARIETIES REDEFINING PGR APPLICATION STRATEGIES AND PLANT POPULATIONS FOR NEWER VARIETIES COTTON COP VARIOUS INCOME
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA DEPT OF COMMUNITY HEALTH  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  UNIV OF NEBRASKA-LINCOLN  VARIOUS-INCOME  VARIOUS-INCOME  VARIOUS-INCOME	20 80 3 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000 600 60,000 9,131 5,183 30,000 24,000 29,500 17,600 25,000 19,747 900 9,500 2,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000  3,000  75,000  304,380  5,183  30,000  24,000  29,500  17,600  25,000  19,747  900  9,500  2,000  4,500	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA  VARIOUS RESEARCH GIFTS FOR DR. BEASLEY  DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA "KING COTTON" AWARD COTTON FIELD DEMONSTRATION PROGRAM  BELTWIDE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS TRANSITIONING FROM DP 555 BG/RR TO NEW RR FLEX VARIETIES REDEFINING PGR APPLICATION STRATEGIES AND PLANT POPULATIONS FOR NEWER VARIETIES COTTON COP VARIOUS INCOME VARIOUS INCOME
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  UNIV OF NEBRASKA-LINCOLN  VARIOUS-INCOME  VARIOUS-INCOME  VARIOUS-INCOME  VARIOUS-INCOME  VARIOUS-INCOME	100 20 80 3 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000 600 60,000 9,131 5,183 30,000 24,000 29,500 17,600 25,000 19,747 900 9,500 2,000 4,500	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000  3,000  75,000  304,380  5,183  30,000  24,000  29,500  17,600  25,000  19,747  900  9,500  2,000  4,500  2,250	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA  VARIOUS RESEARCH GIFTS FOR DR. BEASLEY  DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA "KING COTTON" AWARD COTTON FIELD DEMONSTRATION PROGRAM  BELTWIDE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS TRANSITIONING FROM DP 555 BG/RR TO NEW RR FLEX VARIETIES REDEFINING PGR APPLICATION STRATEGIES AND PLANT POPULATIONS FOR NEWER VARIETIES COTTON COP VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  UNIV OF NEBRASKA-LINCOLN  VARIOUS-INCOME  VARIOUS-INCOME  VARIOUS-INCOME  VARIOUS-INCOME  VARIOUS-INCOME  VARIOUS-INCOME  VARIOUS-INCOME	100 20 80 3 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000 600 60,000 9,131 5,183 30,000 24,000 29,500 17,600 25,000 19,747 900 9,500 2,000 4,500 2,250	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000  3,000  75,000  304,380  5,183  30,000  24,000  17,600  25,000  19,747  900  9,500  2,000  4,500  2,250  8,250	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA VARIOUS RESEARCH GIFTS FOR DR. BEASLEY  DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA *KING COTTON* AWARD COTTON FIELD DEMONSTRATION PROGRAM  BELTWIDE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS TRANSITIONING FROM DP 555 BG/RR TO NEW RR FLEX VARIETIES REDEFINING PGR APPLICATION STRATEGIES AND PLANT POPULATIONS FOR NEWER VARIETIES COTTON COP VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS COTTON
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA DEPT OF COMMUNITY HEALTH  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  UNIV OF NEBRASKA-LINCOLN  VARIOUS-INCOME	100 20 80 3 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000  600  60,000  9,131  5,183  30,000  24,000  17,600  25,000  19,747  900  9,500  2,000  4,500  2,250  8,250	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000  3,000  75,000  304,380  5,183  30,000  24,000  25,000  17,600  25,000  19,747  900  9,500  2,000  4,500  2,250  8,250  1,500	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA  VARIOUS RESEARCH GIFTS FOR DR. BEASLEY  DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA "KING COTTON" AWARD COTTON FIELD DEMONSTRATION PROGRAM  BELTWIDE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS TRANSITIONING FROM DP 555 BG/RR TO NEW RR FLEX VARIETIES REDEFINING PGR APPLICATION STRATEGIES AND PLANT POPULATIONS FOR NEWER VARIETIES COTTON COP VARIOUS INCOME VARIOUS INCOME VARIOUS COTTON VARIOUS COTTON VARIOUS COTTON
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA DEPT OF COMMUNITY HEALTH  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  UNIV OF NEBRASKA-LINCOLN  VARIOUS-INCOME	100 20 80 3 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000  600  60,000  9,131  5,183  30,000  24,000  29,500  17,600  25,000  19,747  900  9,500  2,000  4,500  2,250  8,250  1,500	s	25,000  3,000  75,000  304,380  5,183  30,000  24,000  25,000  17,600  25,000  19,747  900  9,500  2,000  4,500  2,250  8,250  1,500  750  8,100	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA  VARIOUS RESEARCH GIFTS FOR DR. BEASLEY  DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA "KING COTTON" AWARD COTTON FIELD DEMONSTRATION PROGRAM  BELTWIDE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS TRANSITIONING FROM DP 555 BG/RR TO NEW RR FLEX VARIETIES REDEFINING PGR APPLICATION STRATEGIES AND PLANT POPULATIONS FOR NEWER VARIETIES COTTON COP VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS COTTON VARIOUS COTTON VARIOUS COTTON VARIOUS COTTON VARIOUS COTTON VARIOUS COTTON
BERKHEISER, VAUGHN	GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  GA COMMODITY COMM PEANUTS  US DEPARTMENT OF AGRICULTURE  VARIOUS-INCOME  GA DEPT OF COMMUNITY HEALTH  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  GA COMMODITY COMM COTTON  UNIV OF NEBRASKA-LINCOLN  VARIOUS-INCOME  VARIOUS-INCOME	100 20 80 3 100 100 100 100 100 100 100 100 100	s	25,000  600  60,000  9,131  5,183  30,000  24,000  29,500  17,600  25,000  19,747  900  9,500  2,000  4,500  2,250  8,250  1,500  750	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,000  3,000  75,000  304,380  5,183  30,000  24,000  25,000  17,600  25,000  19,747  900  9,500  2,000  4,500  2,250  8,250  1,500  750  8,100	UNIVERSITY OF GEORGIA AGRONOMIC EXTENSION AND APPLIED RESEARCH PROGRAMS TO ADDRESS ECONOMIC SUSTAINABILITY OF PEANUT PRODUCTION COMPARISON OF TRADITIONAL AND NARROW ROW SPACING FOR PEANUT PEANUT RESPONSE TO AGRONOMIC MANAGEMENT INTEGRATED PEST MANAGEMENT IN GEORGIA  VARIOUS RESEARCH GIFTS FOR DR. BEASLEY  DCH ENVIRONMENTAL HEALTH SPECIALIST TRAINING PROGRAM COTTON EDUCATION PROGRAMS AND GEORGIA "KING COTTON" AWARD COTTON FIELD DEMONSTRATION PROGRAM  BELTWIDE COTTON CONFERENCE STUDY TOUR FOR COUNTY AGENTS TRANSITIONING FROM DP 555 BG/RR TO NEW RR FLEX VARIETIES REDEFINING PGR APPLICATION STRATEGIES AND PLANT POPULATIONS FOR NEWER VARIETIES COTTON COP VARIOUS INCOME VARIOUS INCOME VARIOUS INCOME VARIOUS COTTON VARIOUS COTTON VARIOUS COTTON VARIOUS COTTON

	COTTON INCORPORATED	100	\$	15,000	\$	15,000	MANAGING GLYPHOSATE-RESISTANT PALMER
							AMARANTH IN GEORGIA COTTON
	GA COMMODITY COMM COTTON	100	\$	35,000	\$	35,000	MANAGING GLYPHOSATE-RESISTANT PALMER AMARANTH
	GA COMMODITY COMM VEGETABLES	100	\$	15,000	\$	15,000	NEW FUMIGANT SYSTEM BEING DEVELOPED
							FOR GEORGIA VEGETABLE GROWERS
	MONSANTO	100	\$	13,000	\$	13,000	DICAMBA-GLUFOSINATE COTTON
	MONSANTO	100	\$	11,000	\$		DICAMBA-RESISTANT COTTON
	UNIVERSITY OF FLORIDA	100	\$	2,250	\$		IR-4 SOUTHERN REGION LIAISON
	UNIVERSITY OF TENNESSEE	100	\$	10,000	\$		EVALUATION OF IGNITE BASED SYSTEMS IN
	UNIVERSITTOF TENNESSEE	100	Ф	10,000	Þ	10,000	CONTROLLING GLYPHOSATE RESISTANT PALMER AMARANTH IN COTTON
	VARIOUS-INCOME	100	\$	25,000	\$	25,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	27,000	\$		VARIOUS INCOME
	VARIOUS-INCOME	100	\$	14,000	\$		VARIOUS INCOME
	VARIOUS-INCOME	100	\$	48,000	\$		VARIOUS INCOME
	VARIOUS-INCOME	100	\$	19,500	\$		VARIOUS INCOME
		100	\$	71,000	\$		
	VARIOUS-INCOME			,			VARIOUS INCOME
	VARIOUS-INCOME	100	\$	95,750	\$		VARIOUS INCOME
	VARIOUS-INCOME	100	\$	3,000	\$		VARIOUS INCOME
HANCOCK, DENNIS W	AUBURN UNIVERSITY	30	\$	13,015	\$		TRI-STATE JOINT PEANUT RESEARCH
	VARIOUS-INCOME	100	\$	28,500	\$	28,500	GITS FOR DR. ANDRAE IN SUPPORT OF VARIOUS
	VA PROVIG INCOME	100	ф	7.500	¢.	7.500	RESEARCH PROJECTS
	VARIOUS-INCOME	100	\$	7,500	\$	7,500	GITS FOR DR. ANDRAE IN SUPPORT OF VARIOUS RESEARCH PROJECTS
	VARIOUS-INCOME	100	\$	20,000	\$	20,000	GITS FOR DR. ANDRAE IN SUPPORT OF VARIOUS
							RESEARCH PROJECTS
HARRIS JR, GLENDON H	GA COMMODITY COMM COTTON	20	\$	3,580	\$	17,900	EVALUATION OF STARTER AND SIDEDRESS
							FERTILIZATION OF CORN WITH EFFICIENCY
							ENHANCER ADDITIVES
	GA COMMODITY COMM PEANUTS	10	\$	1,874	\$	18,740	FERTILIZATION, TILLAGE AND PHORATE
							INTERACTION ON THRIPS AND TSWV
							INCIDENCE IN EARLY PLANTED PEANUTS
	GA COMMODITY COMM PEANUTS	95	\$	38,000	\$	40,000	FERTILIZATION AND NUTRIENT MANAGEMENT
							TRIALS IN PEANUTS
	GA COMMODITY COMM PEANUTS	5	\$	960	\$	19,200	FERTILIZATION, TILLAGE, AND PHORATE
							INTERACTION ON THRIPS AND TSWV
							INCIDENCE IN EARLY PLANTED PEANUTS
	VARIOUS-INCOME	100	\$	1,000	\$	1,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	4,975	\$	4,975	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	5,000	\$	5,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	10,000	\$	10.000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	10,000	\$		VARIOUS INCOME
LEE, R DEWEY	GA COMMODITY COMM FOR CORN	100	\$	4,000	\$		GRANT TO SUPPORT THE EXTENSION AND
LEE, K DE WE I	on commobility committee contr	100	Ψ	4,000	Ψ	4,000	CORN RESEARCH AND TEAM ACTIVITIES
	GA COMMODITY COMM FOR CORN	100	\$	16,250	\$	16.250	UGA CORN EXTENSION EDUCATION PROGRAM
	or commodiff committee com	100	Ψ	10,200	Ψ.	10,200	AND APPLIED RESEARCH SUPPORT REQUEST
							2011
	GA COMMODITY COMM FOR CORN	100	\$	44 850	s	44 850	2011 TECHNICAL SUPPORT FOR THE CORN
	GA COMMODITY COMM FOR CORN	100	\$	44,850	\$	44,850	TECHNICAL SUPPORT FOR THE CORN
				,			TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011
	GA COMMODITY COMM FOR CORN  GA COMMODITY COMM FOR CORN	100 25	\$ \$	44,850 6,175			TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION
	GA COMMODITY COMM FOR CORN	25	\$	6,175	\$	24,700	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS
		25		,	\$	24,700	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL
	GA COMMODITY COMM FOR CORN	25	\$	6,175	\$	24,700	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS
	GA COMMODITY COMM FOR CORN  GA DEPT OF ECONOMIC DEVELOPMNT	25 100	\$	6,175 40,775	\$	24,700 40,775	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS
	GA COMMODITY COMM FOR CORN	25	\$	6,175	\$	24,700 40,775	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL
	GA COMMODITY COMM FOR CORN  GA DEPT OF ECONOMIC DEVELOPMNT	25 100	\$	6,175 40,775	\$	24,700 40,775	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS
	GA COMMODITY COMM FOR CORN  GA DEPT OF ECONOMIC DEVELOPMNT	25 100	\$	6,175 40,775	\$ \$ \$	24,700 40,775 40,775	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL
	GA COMMODITY COMM FOR CORN  GA DEPT OF ECONOMIC DEVELOPMNT  UNIVERSAL TEXTILE TECHNOLOGIES	25 100 100	\$ \$ \$	6,175 40,775 40,775	\$ \$ \$	24,700 40,775 40,775	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS
	GA COMMODITY COMM FOR CORN  GA DEPT OF ECONOMIC DEVELOPMNT  UNIVERSAL TEXTILE TECHNOLOGIES	25 100 100	\$ \$ \$	6,175 40,775 40,775	\$ \$ \$	24,700 40,775 40,775	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY
	GA COMMODITY COMM FOR CORN  GA DEPT OF ECONOMIC DEVELOPMNT  UNIVERSAL TEXTILE TECHNOLOGIES	25 100 100	\$ \$ \$	6,175 40,775 40,775	\$ \$ \$	24,700 40,775 40,775	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING
MCCULLOUGH. PATRICK E	GA COMMODITY COMM FOR CORN  GA DEPT OF ECONOMIC DEVELOPMNT  UNIVERSAL TEXTILE TECHNOLOGIES	25 100 100	\$ \$ \$	6,175 40,775 40,775 285,449	\$ \$ \$	24,700 40,775 40,775 317,166	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S.
MCCULLOUGH, PATRICK E	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS DOW AGROSCIENCES LLC	25 100 100 90	\$ \$ \$ \$	6,175 40,775 40,775 285,449	\$ \$ \$ \$	24,700 40,775 40,775 317,166	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S. HERBICIDE EVALUATIONS
MCCULLOUGH, PATRICK E MOMANY, CORY	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS	25 100 100 90	\$ \$ \$	6,175 40,775 40,775 285,449	\$ \$ \$ \$	24,700 40,775 40,775 317,166	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S.
	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS DOW AGROSCIENCES LLC	25 100 100 90	\$ \$ \$ \$	6,175 40,775 40,775 285,449	\$ \$ \$ \$	24,700 40,775 40,775 317,166	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S. HERBICIDE EVALUATIONS DEFINING THE MOLECULAR-CELLULAR-FIELD
	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS DOW AGROSCIENCES LLC	25 100 100 90	\$ \$ \$ \$	6,175 40,775 40,775 285,449	\$ \$ \$ \$	24,700 40,775 40,775 317,166 10,000 225,000	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S. HERBICIDE EVALUATIONS DEFINING THE MOLECULAR-CELLULAR-FIELD
MOMANY, CORY	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS DOW AGROSCIENCES LLC US DEPARTMENT OF ENERGY	25 100 100 90 100 17	\$ \$ \$ \$	6,175 40,775 40,775 285,449 10,000 38,250	\$ \$ \$ \$ \$	24,700 40,775 40,775 317,166 10,000 225,000 7,500	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S. HERBICIDE EVALUATIONS DEFINING THE MOLECULAR-CELLULAR-FIELD CONTINUUM OF MERCURY DETOXIFICATION
MOMANY, CORY	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS  DOW AGROSCIENCES LLC US DEPARTMENT OF ENERGY  ALTRIA GROUP INC	25 100 100 90 100 17	\$ \$ \$ \$ \$	6,175 40,775 40,775 285,449 10,000 38,250 7,500	\$ \$ \$ \$ \$	24,700 40,775 40,775 317,166 10,000 225,000 7,500	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S. HERBICIDE EVALUATIONS DEFINING THE MOLECULAR-CELLULAR-FIELD CONTINUUM OF MERCURY DETOXIFICATION  TOBACCO EDUCATION PROGRAM
MOMANY, CORY	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS  DOW AGROSCIENCES LLC US DEPARTMENT OF ENERGY  ALTRIA GROUP INC	25 100 100 90 100 17 100 100	\$ \$ \$ \$ \$	6,175 40,775 40,775 285,449 10,000 38,250 7,500	\$ \$ \$ \$ \$	24,700 40,775 40,775 317,166 10,000 225,000 7,500 6,800	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S. HERBICIDE EVALUATIONS DEFINING THE MOLECULAR-CELLULAR-FIELD CONTINUUM OF MERCURY DETOXIFICATION  TOBACCO EDUCATION PROGRAM REGIONAL CHEMICAL SUCKER CONTROL TEST FLUE CURED TOBACCO VARIETY EVALUATION
MOMANY, CORY	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS  DOW AGROSCIENCES LLC US DEPARTMENT OF ENERGY  ALTRIA GROUP INC GA COMMODITY COMM TOBACCO GA COMMODITY COMM TOBACCO	25 100 100 90 100 17 100 100	\$ \$ \$ \$ \$ \$	6,175 40,775 40,775 285,449 10,000 38,250 7,500 6,800 8,688	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	24,700 40,775 40,775 317,166 10,000 225,000 7,500 6,800 8,688	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S. HERBICIDE EVALUATIONS DEFINING THE MOLECULAR-CELLULAR-FIELD CONTINUUM OF MERCURY DETOXIFICATION  TOBACCO EDUCATION PROGRAM REGIONAL CHEMICAL SUCKER CONTROL TEST FLUE CURED TOBACCO VARIETY EVALUATION IN GEORGIA
MOMANY, CORY	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS  DOW AGROSCIENCES LLC US DEPARTMENT OF ENERGY  ALTRIA GROUP INC GA COMMODITY COMM TOBACCO	25 100 100 90 100 17 100 100	\$ \$ \$ \$ \$	6,175 40,775 40,775 285,449 10,000 38,250 7,500 6,800	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	24,700 40,775 40,775 317,166 10,000 225,000 7,500 6,800 8,688	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S. HERBICIDE EVALUATIONS DEFINING THE MOLECULAR-CELLULAR-FIELD CONTINUUM OF MERCURY DETOXIFICATION  TOBACCO EDUCATION PROGRAM REGIONAL CHEMICAL SUCKER CONTROL TEST  FLUE CURED TOBACCO VARIETY EVALUATION IN GEORGIA PRINTING EXTENSION TOBACCO
MOMANY, CORY	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS  DOW AGROSCIENCES LLC US DEPARTMENT OF ENERGY  ALTRIA GROUP INC GA COMMODITY COMM TOBACCO GA COMMODITY COMM TOBACCO	25 100 100 90 100 17 100 100	\$ \$ \$ \$ \$ \$	6,175 40,775 40,775 285,449 10,000 38,250 7,500 6,800 8,688	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	24,700 40,775 40,775 317,166 10,000 225,000 7,500 6,800 8,688	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S. HERBICIDE EVALUATIONS DEFINING THE MOLECULAR-CELLULAR-FIELD CONTINUUM OF MERCURY DETOXIFICATION  TOBACCO EDUCATION PROGRAM REGIONAL CHEMICAL SUCKER CONTROL TEST FLUE CURED TOBACCO VARIETY EVALUATION IN GEORGIA PRINTING EXTENSION TOBACCO PUBLICATIONS, PRINTING AND LAMINATION OF
MOMANY, CORY	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS  DOW AGROSCIENCES LLC US DEPARTMENT OF ENERGY  ALTRIA GROUP INC GA COMMODITY COMM TOBACCO GA COMMODITY COMM TOBACCO GA COMMODITY COMM TOBACCO	25 100 100 90 100 17 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,175 40,775 40,775 285,449 10,000 38,250 7,500 6,800 8,688 4,500	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	24,700 40,775 40,775 317,166 10,000 225,000 7,500 6,800 8,688 4,500	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S. HERBICIDE EVALUATIONS DEFINING THE MOLECULAR-CELLULAR-FIELD CONTINUUM OF MERCURY DETOXIFICATION  TOBACCO EDUCATION PROGRAM REGIONAL CHEMICAL SUCKER CONTROL TEST FLUE CURED TOBACCO VARIETY EVALUATION IN GEORGIA PRINTING EXTENSION TOBACCO PUBLICATIONS, PRINTING AND LAMINATION OF EDUCATIONAL POSTERS
MOMANY, CORY	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS  DOW AGROSCIENCES LLC US DEPARTMENT OF ENERGY  ALTRIA GROUP INC GA COMMODITY COMM TOBACCO GA COMMODITY COMM TOBACCO	25 100 100 90 100 17 100 100 100	\$ \$ \$ \$ \$ \$	6,175 40,775 40,775 285,449 10,000 38,250 7,500 6,800 8,688	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	24,700 40,775 40,775 317,166 10,000 225,000 7,500 6,800 8,688 4,500	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S. HERBICIDE EVALUATIONS DEFINING THE MOLECULAR-CELLULAR-FIELD CONTINUUM OF MERCURY DETOXIFICATION  TOBACCO EDUCATION PROGRAM REGIONAL CHEMICAL SUCKER CONTROL TEST FLUE CURED TOBACCO VARIETY EVALUATION IN GEORGIA PRINTING EXTENSION TOBACCO PUBLICATIONS, PRINTING AND LAMINATION OF EDUCATIONAL POSTERS SUPPORT OF EXTENSION TOBACCO TEAM
MOMANY, CORY	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS  DOW AGROSCIENCES LLC US DEPARTMENT OF ENERGY  ALTRIA GROUP INC GA COMMODITY COMM TOBACCO GA COMMODITY COMM TOBACCO GA COMMODITY COMM TOBACCO	25 100 100 90 100 17 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,175 40,775 40,775 285,449 10,000 38,250 7,500 6,800 8,688 4,500 6,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	24,700 40,775 40,775 317,166 10,000 225,000 7,500 6,800 8,688 4,500 6,000	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S. HERBICIDE EVALUATIONS DEFINING THE MOLECULAR-CELLULAR-FIELD CONTINUUM OF MERCURY DETOXIFICATION  TOBACCO EDUCATION PROGRAM REGIONAL CHEMICAL SUCKER CONTROL TEST  FLUE CURED TOBACCO VARIETY EVALUATION IN GEORGIA PRINTING EXTENSION TOBACCO PUBLICATIONS, PRINTING AND LAMINATION OF EDUCATIONAL POSTERS SUPPORT OF EXTENSION TOBACCO TEAM PROGRAM EFFORTS
MOMANY, CORY	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS  DOW AGROSCIENCES LLC US DEPARTMENT OF ENERGY  ALTRIA GROUP INC GA COMMODITY COMM TOBACCO GA COMMODITY COMM TOBACCO GA COMMODITY COMM TOBACCO	25 100 100 90 100 17 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,175 40,775 40,775 285,449 10,000 38,250 7,500 6,800 8,688 4,500	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	24,700 40,775 40,775 317,166 10,000 225,000 7,500 6,800 8,688 4,500 6,000	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S. HERBICIDE EVALUATIONS DEFINING THE MOLECULAR-CELLULAR-FIELD CONTINUUM OF MERCURY DETOXIFICATION  TOBACCO EDUCATION PROGRAM REGIONAL CHEMICAL SUCKER CONTROL TEST FLUE CURED TOBACCO VARIETY EVALUATION IN GEORGIA PRINTING EXTENSION TOBACCO PUBLICATIONS, PRINTING AND LAMINATION OF EDUCATIONAL POSTERS SUPPORT OF EXTENSION TOBACCO TEAM
MOMANY, CORY	GA COMMODITY COMM FOR CORN GA DEPT OF ECONOMIC DEVELOPMNT UNIVERSAL TEXTILE TECHNOLOGIES UNIVERSITY OF ARKANSAS  DOW AGROSCIENCES LLC US DEPARTMENT OF ENERGY  ALTRIA GROUP INC GA COMMODITY COMM TOBACCO GA COMMODITY COMM TOBACCO GA COMMODITY COMM TOBACCO	25 100 100 90 100 17 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,175 40,775 40,775 285,449 10,000 38,250 7,500 6,800 8,688 4,500 6,000	s	24,700 40,775 40,775 317,166 10,000 225,000 7,500 6,800 8,688 4,500 6,000 4,500	TECHNICAL SUPPORT FOR THE CORN IMPROVEMENT TEAM 2011 EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  CAMELINA AS AN ALTERNATIVE INDUSTRIAL OIL CROP FOR GEORGIA PRODUCERS  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM: A BIO-ENERGY CROPPING PRODUCTION SYSTEM INITIATIVE FOR THE SOUTHERN U.S. HERBICIDE EVALUATIONS DEFINING THE MOLECULAR-CELLULAR-FIELD CONTINUUM OF MERCURY DETOXIFICATION  TOBACCO EDUCATION PROGRAM REGIONAL CHEMICAL SUCKER CONTROL TEST  FLUE CURED TOBACCO VARIETY EVALUATION IN GEORGIA PRINTING EXTENSION TOBACCO PUBLICATIONS, PRINTING AND LAMINATION OF EDUCATIONAL POSTERS SUPPORT OF EXTENSION TOBACCO TEAM PROGRAM EFFORTS

	GA COMMODITY COMM TOBACCO	100	\$	6,000	\$	6,000	SUPPORT OF EXTENSION TOBACCO TEAM
	G. GOLDAODYTTV GOLDATTOD LOGO	100	d	0.500		0.500	PROGRAM EFFORTS
	GA COMMODITY COMM TOBACCO	100	\$	8,688	\$	8,688	FLUE CURED TOBACCO VARIETY EVALUATION
	UNIVERSITY OF FLORIDA	100	\$	18,000	\$	18 000	IN GEORGIA ESTABLISHMENT OF A JOINT TOBACCO
	ONIVERSITI OF TEORIDA	100	Ψ	10,000	Ψ	10,000	RESEARCH AND EXTENSION PROGRAM
							BETWEEN THE UNIVERSITY OF FLORIDA AND
							THE UNIVERSITY OF GEORGIA
	VARIOUS-INCOME	100	\$	5,500	\$	5,500	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	400	\$	400	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	3,000		,	VARIOUS INCOME
PROSTKO, ERIC P	GA COMMODITY COMM FOR CORN	100	\$	3,000	\$	3,000	POST-HARVEST CONTROL OF PALMER
	GA COMMODITY COMM PEANUTS	100	\$	3,000	\$	2 000	AMARANTH
	GA COMMODITT COMM FEARUTS	100	Ф	3,000	Ф	3,000	OPTIMUM USE RATES FOR PARAQUAT IN THE GRASSWORKS WEEDWIPER FOR HERBICIDE-
							RESISTANT PALMER AMARANTH CONTROL
	GA COMMODITY COMM PEANUTS	50	\$	2,500	\$	5,000	EVALUATION OF DAY VERSUS NIGHT SPRAYS
							FOR OPTIMIZING PERFORMANCE AND
							INTERACTIONS OF FUNGICIDES AND HERBICIDES OF PEANUT
	GA COMMODITY COMM PEANUTS	100	\$	6,000	\$	6.000	DEVELOPING PYROXASULFONE USE PATTERNS
				-,	·	.,	FOR PEANUTS
	GA COMMODITY COMM PEANUTS	20	\$	1,400	\$	7,000	OPTIMIZING PERFORMANCE OF AVAILABLE
							FUNGICIDES FOR CONTROL OF SOILBORNE
	G. GOLDAODYTW GOLDA GOVERNA	100	d	4.500		4.500	DISEASES OF PEANUT
	GA COMMODITY COMM SOYBEANS	100	\$	4,500	\$	4,500	RESIDUAL HERBICIDES WITH THE LIBERTY- LINK (LL) WEED CONTROL SYSTEM
	VARIOUS-INCOME	100	\$	13,000	\$	13 000	VARIOUS - PROSTKO
	VARIOUS-INCOME	100	\$	5,000	\$		VARIOUS - PROSTKO
	VARIOUS-INCOME	100	\$	2,000	\$	2,000	VARIOUS - PROSTKO
	VARIOUS-INCOME	100	\$	23,000	\$	23,000	VARIOUS - PROSTKO
	VARIOUS-INCOME	100	\$	5,000	\$	5,000	VARIOUS - PROSTKO
SHILLING, DONN G	GA COMMODITY COMM COTTON	100	\$	88,900	\$	88,900	FUNDING THE EXTENSION COTTON
WALES IN EDEDDIE OF INCOM	CA TUDE CDASS FOUNDATION INC	100	d.	2.450	ď	2.450	AGRONOMIST
WALTZ JR, FREDDIE CLINTON	GA TURF GRASS FOUNDATION, INC	100	\$	3,450	\$	3,450	CONDUCTING EDUCATIONAL AND PROFESSIONAL DEVELOPMENT PROGRAMS FOR
							MEMEBERS OF THE TURFGRASS INDUSTRY
	GA TURF GRASS FOUNDATION, INC	100	\$	19,467	\$	19,467	CONDUCTING EDUCATIONAL AND
							PROFESSIONAL DEVELOPMENT PROGRAMS FOR
							MEMEBERS OF THE TURFGRASS INDUSTRY
	GA TURF GRASS FOUNDATION, INC	100	\$	11,193	\$	11.193	CONDUCTING EDUCATIONAL AND
			-	,	-	,	PROFESSIONAL DEVELOPMENT PROGRAMS FOR
							MEMEBERS OF THE TURFGRASS INDUSTRY
	GA TURF GRASS FOUNDATION, INC	100	\$	225	\$	225	CONDUCTING EDUCATIONAL AND PROFESSIONAL DEVELOPMENT PROGRAMS FOR
							MEMEBERS OF THE TURFGRASS INDUSTRY
							WENEBERG OF THE TOTAL ORLING INDESTRE
	VARIOUS-INCOME	100	\$	9,000	\$	9,000	VARIOUS RESEARCH FOR CLINT WALTZ
	VARIOUS-INCOME	100	\$	2,500	\$	2,500	VARIOUS RESEARCH FOR CLINT WALTZ
	VARIOUS-INCOME	100	\$	4,500			VARIOUS RESEARCH FOR CLINT WALTZ
	VARIOUS-INCOME	100	\$	8,000		,	VARIOUS RESEARCH FOR CLINT WALTZ
WHITAKER, JARED R	COTTON INCORPORATED	100	\$	10,000	\$	10,000	DEVELOPMENT OF A PLANT-BASED METHOD
							FOR COTTON VARIETY MATURITY CLASSIFICATION
	COTTON INCORPORATED	100	\$	20,000	\$	20.000	DEVELOPMENT OF A PLANT-BASED METHOD
				.,			FOR COTTON VARIETY MATURITY
							CLASSIFICATION
	GA COMMODITY COMM COTTON	100	\$	25,000	\$	25,000	IMPROVING COTTON PRODUCTION IN GEORGIA
							WITH PROPER VARIETY SELECTION AND PRODUCTION MANAGEMENT DECISIONS
							TRODUCTION MANAGEMENT DECISIONS
	GA COMMODITY COMM COTTON	15	\$	2,250	\$	15,000	COTTON RESPONSE TO DRIP IRRIGATION AND
							TILLAGE IN A SANDY COASTAL PLAIN SOIL
	CA COMMODITY COLDA SOVER LYS	50	¢	7.500	e	15.000	IDENTIFYING SUPERIOR WAS VIEW BY
	GA COMMODITY COMM SOYBEANS	50	\$	7,500	\$	15,000	IDENTIFYING SUPERIOR HIGH YIEDLING SOYBEAN VARIETIES ADATPED FOR NON-
							IRRIGATED PRODUCTION IN GEORGIA
	VARIOUS-INCOME	100	\$	4,000	\$	4,000	VARIOUS WHITAKER
	VARIOUS-INCOME	100	\$	14,500		14,500	VARIOUS WHITAKER
	VARIOUS-INCOME	100	\$	4,000	\$	4,000	VARIOUS WHITAKER
	VARIOUS-INCOME	100	\$	2,000			VARIOUS WHITAKER
	VARIOUS-INCOME	100	\$	5,300			VARIOUS WHITAKER
CTD OF ACDIDIE 6, ECO DEVEL O	VARIOUS-INCOME	100	\$	750	\$	750	VARIOUS WHITAKER
CTR OF AGRIBUS & ECO DEVEL O DANIELS, JAMES A	GA INSTITUTE OF TECHNOLOGY	40	\$	119,975	\$	200 038	RISK ASSESSMENT FOR THE STATE OF GEORGIA
Divided, Gamed A	S.II.SIII OI ILCIMOLOGI	40	Ψ	117,713	Ψ	277,730	THE STATE OF GEORGIA

MCKISSICK, JOHN C	GA INSTITUTE OF TECHNOLOGY	60	\$	179,963	s	299 938	RISK ASSESSMENT FOR THE STATE OF GEORGIA
				,			
WOLFE, KENT LEE	US DEPARTMENT OF AGRICULTURE	20	\$	12,655	<b>3</b>	63,275	ASSESSING THE DEMAND FOR LOCALLY PRODUCED NATURAL BEEF IN THE SOUTHEASTERN UNITED STATES
DEAN AND DIRECTOR BUCKLEY, JEFFREY D ENTOMOLOGY-CES	GA DEPT OF COMMUNITY AFFAIRS	100	\$	100,000	\$	100,000	LEARN AND SERVE GEORGIA
ADAMS, DAVID	US DEPARTMENT OF AGRICULTURE	10	\$	30,438	\$	304,380	INTEGRATED PEST MANAGEMENT IN GEORGIA
ALL, JOHN N	GA DEPT OF AGRICULTURE	20	\$	3,800	\$	19,000	EVALUATION OF PEST POTENTIAL AND DEVELOPMENT OF MANAGEMENT STRATEGIES FOR THE INVASIVE PLATASPID, MEGACOPTA CRIBRARIA, IN GEORGIA
	GA DEPT OF AGRICULTURE	20	\$	3,800	\$	19,000	EVALUATION OF PEST POTENTIAL AND DEVELOPMENT OF MANAGEMENT STRATEGIES FOR THE INVASIVE PLATASPID, MEGACOPTA CRIBRARIA, IN GEORGIA
BARGERON, CHARLES T	SOUTH DAKOTA STATE UNIVERSITY	50	\$	3,500	\$	7,000	NORTH CENTRAL INTEGRATED PEST MANAGEMENT CENTER: A REGIONAL APPROACH TO PEST MANAGEMENT IMPLEMENTATION
	US DEPARTMENT OF AGRICULTURE	75	\$	93,113	\$	124,151	DIGITIZATION AND AVAILABILITY OF PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON BIOLOGICAL CONTROL OF WEEDS
	US DEPARTMENT OF AGRICULTURE	100	\$	36,000	·		INVASIVE PLANTS IN SOUTHERN FORESTS IPHONE APP
DELAPLANE, KEITH S	US ENVIRONMENTAL PROTECTN AGCY VARIOUS-INCOME	100 100	\$ \$	99,824 215			GEORGIA MASTER BEEKEEPERS PROGRAM VARIOUS
	VARIOUS-INCOME VARIOUS-INCOME	100	\$	500			VARIOUS
DOUCE, G KEITH	COLORADO STATE UNIVERSITY	100	\$	12,210	\$	12,210	CONTINUED DEVELOPMENT OF THE IPM PIPE
							2010: LEGUME PIPE FIELD AND LABORATORY SAMPLING
	LOUISIANA STATE UNIVERSITY	100	\$	10,368	\$	10,368	DEVELOPMENT OF AN ONLINE-INTERACTIVE TRAIN-THE TRAINER FIRST DETECTOR ENTOMOLOGY EDUCATIONAL PROGRAM FOR COUNTY AGENTS SUBAWARD
	NORTH CAROLINA STATE UNIV	100	\$	75,600	\$	75,600	IPM PIPE AND INNOVATIVE DISEASE
	SOUTH DAKOTA STATE UNIVERSITY	50	\$	3,500	\$	7.000	DIAGNOSTIC TOOLS FOR ONION GROWERS NORTH CENTRAL INTEGRATED PEST
			Ť	2,500	_	,,,,,	MANAGEMENT CENTER: A REGIONAL APPROACH TO PEST MANAGEMENT IMPLEMENTATION
	UNIV OF NEBRASKA-LINCOLN	100	\$	60,000	\$	60,000	INVASIVE SPECIES EXTENSION COMMUNITY OF PRACTICE
	US DEPARTMENT OF AGRICULTURE	100	\$	38,670	\$	38,670	IPMIMAGES AND BUGWOODWIKI: TOOLS AND RESOURCES TO SUPPORT IPM EDUCATION AND IMPLEMENTATION ACROSS THE SER AND BEYOND
	US DEPARTMENT OF AGRICULTURE	100	\$	33,852	\$	33,852	DIGITIZATION AND AVAILABILITY OF PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON BIOLOGICAL CONTROL OF WEEDS
	US DEPARTMENT OF AGRICULTURE	25	\$	31,038	\$	124,151	DIGITIZATION AND AVAILABILITY OF PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON BIOLOGICAL CONTROL OF WEEDS
	US DEPARTMENT OF AGRICULTURE	100	\$	6,250	\$	6,250	STRENGTHENING THE UGA BUGWOOD NETWORK BY COOPERATING WITH THE USDA TO PROVIDE IMAGE SUPPORT FOR THE GLOBAL PEST AND DISEASE DATABASE (GPDD)
GARDNER, WAYNE A	GA DEPT OF AGRICULTURE	20	\$	3,800	\$	19,000	EVALUATION OF PEST POTENTIAL AND DEVELOPMENT OF MANAGEMENT STRATEGIES FOR THE INVASIVE PLATASPID, MEGACOPTA CRIBRARIA, IN GEORGIA
	GA DEPT OF AGRICULTURE	20	\$	3,800	\$	19,000	EVALUATION OF PEST POTENTIAL AND DEVELOPMENT OF MANAGEMENT STRATEGIES FOR THE INVASIVE PLATASPID, MEGACOPTA CRIBRARIA, IN GEORGIA
GUILLEBEAU, LEE P	PRIVATE	100	\$	3,177	\$	3,177	MIS PUBLICATION
	PRIVATE	100	\$	3,186			MIS PUBLICATION
	PRIVATE PRIVATE	100 100	\$ \$	4,646 3,632			MIS PUBLICATION MIS PUBLICATION
	PRIVATE	100	\$	3,514			MIS PUBLICATION MIS PUBLICATION
	PRIVATE	100	\$	2,000	\$	2,000	MIS PUBLICATION

	PRIVATE	100	\$	4,666	\$	1 666	MIS PUBLICATION
	PRIVATE	100	\$	6,251	\$		MIS PUBLICATION
	PRIVATE	100	\$	12,602	\$	12,602	MIS PUBLICATION
	PRIVATE	100	\$	14,994	\$		MIS PUBLICATION
	PRIVATE	100	\$	4,494	\$		MIS PUBLICATION
	PRIVATE US DEPARTMENT OF AGRICULTURE	100 100	\$ \$	3,909 5,000	\$ \$		MIS PUBLICATION IPM IN GEORGIA
	US DEPARTMENT OF AGRICULTURE	100	\$	18,950	\$		PESTICIDE APPLICATOR TRAINING FOR FY2010 - 01
	US DEPARTMENT OF AGRICULTURE	100	\$	11,848	\$	11,848	PESTICIDE APPLCATOR TRAINING FY2010 - 02
HINKLE, NANCY C	US DEPARTMENT OF AGRICULTURE	10	\$	30,438	\$	304,380	INTEGRATED PEST MANAGEMENT IN GEORGIA
HORTON, DAN L	VARIOUS-INCOME US DEPARTMENT OF AGRICULTURE	100 10	\$ \$	9,500 30,438	\$ \$	,	VARIOUS RESEARCH GIFTS FOR DR. HINKLE INTEGRATED PEST MANAGEMENT IN GEORGIA
	VARIOUS-INCOME	100	\$	8,000	\$		VARIOUS INCOME
HUDSON III, WILLIAM G	VARIOUS-INCOME	100	\$	4,000	\$		VARIOUS INCOME
	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$ \$	5,000 3,500	\$ \$		VARIOUS INCOME VARIOUS INCOME
NOBLET, RAYMOND	VARIOUS-INCOME	100	\$	8,000	\$		VARIOUS INCOME
,	VARIOUS-INCOME	100	\$	27,500	\$		VARIOUS INCOME
	VARIOUS-INCOME	100	\$	700	\$	700	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	8,000	\$	,	VARIOUS INCOME
	VARIOUS INCOME	100	\$	3,500	\$		VARIOUS INCOME
ROBERTS, PHILLIP M	VARIOUS-INCOME BAYER CROPSCIENCE	100 100	\$ \$	10,700 15,000	\$ \$		VARIOUS INCOME EFFICACY TESTING OF TWINLINK COTTON
ROBERTS, THEELIT M	GA DEPT OF AGRICULTURE	20	\$	3,800	\$	,	EVALUATION OF PEST POTENTIAL AND
						·	DEVELOPMENT OF MANAGEMENT STRATEGIES FOR THE INVASIVE PLATASPID, MEGACOPTA CRIBRARIA, IN GEORGIA
	GA DEPT OF AGRICULTURE	20	\$	3,800	\$	19,000	EVALUATION OF PEST POTENTIAL AND DEVELOPMENT OF MANAGEMENT STRATEGIES FOR THE INVASIVE PLATASPID, MEGACOPTA CRIBRARIA, IN GEORGIA
	US DEPARTMENT OF AGRICULTURE	10	\$	30,438	\$	304,380	INTEGRATED PEST MANAGEMENT IN GEORGIA
SMITH, PAUL F	EMORY UNIVERSITY	50	\$	26,200	\$	52,400	THE ADAPTIVE POTENTIAL OF AN INTRODUCED SYMBIOSIS: MEGACOPTA CRIBRARIA AND ITS BACTERIA
	GA DEPT OF AGRICULTURE	20	\$	3,800	\$	19,000	EVALUATION OF PEST POTENTIAL AND DEVELOPMENT OF MANAGEMENT STRATEGIES FOR THE INVASIVE PLATASPID, MEGACOPTA CRIBRARIA, IN GEORGIA
	GA DEPT OF AGRICULTURE	20	\$	3,800	\$	19,000	EVALUATION OF PEST POTENTIAL AND DEVELOPMENT OF MANAGEMENT STRATEGIES FOR THE INVASIVE PLATASPID, MEGACOPTA CRIBRARIA, IN GEORGIA
	US DEPARTMENT OF AGRICULTURE	30	\$	91,314	\$	304,380	INTEGRATED PEST MANAGEMENT IN GEORGIA
SPARKS JR, ALTON N	GA COMMODITY COMM VEGETABLES	100	\$	11,800	\$	11,800	EVALUATION OF INSECTICIDES FOR MANAGEMENT OF SILVERLEAF WHITEFLY IN CUCURBIT CROPS: CATERPILLAR PESTS IN COLE CROPS AND SWEET CORN, AND THRIPS AND TOMATO SPOTTED WILT IN TOMATO
	GA COMMODITY COMM VEGETABLES	10	\$	996	\$	9,960	WHITEFLIES AND WHITEFLY-TRANSMITTED TOMATO YELLOW LEAF CURL VIRUS MANAGEMENT IN TOMATO
	US DEPARTMENT OF AGRICULTURE	10	\$	30,438	\$	304,380	INTEGRATED PEST MANAGEMENT IN GEORGIA
	VARIOUS-INCOME	100	\$	2,000	\$	2,000	VARIOUS RESEARCH GIFTS FOR DR. A. SPARKS
	VARIOUS-INCOME	100	\$	15,000			VARIOUS RESEARCH GIFTS FOR DR. A. SPARKS
	VARIOUS-INCOME	100	\$	13,000			VARIOUS RESEARCH GIFTS FOR DR. A. SPARKS
	VARIOUS INCOME	100	\$	18,000			VARIOUS RESEARCH GIFTS FOR DR. A. SPARKS
	VARIOUS-INCOME  VARIOUS-INCOME	100	\$	6,500 5,000			VARIOUS RESEARCH GIFTS FOR DR. A. SPARKS VARIOUS RESEARCH GIFTS FOR DR. A. SPARKS
	VARIOUS-INCOME	100	\$	6,200			VARIOUS RESEARCH GIFTS FOR DR. A. SPARKS
						,	

EXT FAMILY & CONSUMER SCI

GIBSON, SHARON M	US DEPARTMENT OF AGRICULTURE	90	\$	126,000	\$	140,000	CHILDREN, YOUTH AND FAMILIES AT RISK
	US DEPARTMENT OF AGRICULTURE	90	\$	126,000	\$	140,000	SUSTAINABLE COMMUNITY PROJECTS CHILDREN, YOUTH AND FAMILIES AT RISK
HODELCKII TUDE CEC							SUSTAINABLE COMMUNITY PROJECTS
HORTICULTURE-CES BERLE, DAVID C	GEORGIA NATIVE PLANT SOCIETY	100	\$	420	\$	420	GIS APPLICATIONS FOR SITE INVENTORY AND SPATIAL ANALYSIS FOR ELLIOTIA RACEMOSA (GEORGIA PLUME) (LARA JACKSON)
CHAPPELL, MATTHEW R	UNIVERSITY OF FLORIDA	100	\$	17,931	\$	17,931	MOVING NURSERY PRODUCERS TOWARD SUSTAINABLE PRODUCTION PRACTICES
CZARNOTA, MARK ANDREW	GA COMMODITY COMM BLUEBERRY	100	\$	2,000	\$	2,000	EVALUATION OF HERBICIDES FOR PREEMERGENT WEED CONTROL IN BLUEBERRY FIELDS
	GA DEPT OF AGRICULTURE	100	\$	30,000	\$	30,000	USING MOMIFIR (ABIES FIRMA) AS ROOT STOCK AND AS A POTENTIAL CHRISTMAS TREE SPECIES FOR THE SOUTHEAST
	UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA	100 100	\$ \$	8,750 4,000	\$ \$		WEED CONTROL IN ORNAMENTALS CONTROLLING LIVERWORT IN CONTAINERIZED
FONSECA, MARCO T	US DEPARTMENT OF AGRICULTURE	20	\$	1,800	\$	9,000	ORNAMENTALS TEAMWORK AND TECHNOLOGY DELIVER IPM STRATEGIES AND RESOURCES TO HOMEOWNERS BY EMPOWERING MASTER GARDENER VOLUNTEERS
PENNISI, SVOBODA V	NATIONAL FOLIAGE FOUNDATION	50	\$	6,000	\$	12,000	ISOLATION AND CHARACTERIZATION OF VOLATILE ORGANIC COMPOUNDS (VOCS) METABOLIZING MICROORGANISMS FROM RHIZOSPHERE OF INDOOR FOLIAGE PLANTS
WELLS, MARVIN LEONARD	GA COMMODITY COMM FOR PECANS	50	\$	5,266	\$	10,531	HYDROPHILIC AND LIPOPHILIC ANTIOXIDANT CAPACITIES OF GEORGIA PECANS
	GA COMMODITY COMM FOR PECANS	95	\$	9,500	\$	10,000	OPTIMIZING FERTILIZER AND WATER USE EFFICIENCY FOR PECANS
	GA COMMODITY COMM FOR PECANS	33	\$	3,300	\$	10,000	EPIDEMIOLOGY AND ALTERNATIVE MANAGEMENT PROGRAMS FOR PECAN ENTHRACNOSE AND OTHER DISEASES, INCLUDING SCAB
	GA COMMODITY COMM FOR PECANS	15	\$	1,500	\$	10,000	EPIDEMIOLOGY AND ALTERNATIVE MANAGEMENT PROGRAMS FOR PECAN ANTHRACNOSE AND OTHER DISEASES, INCLUDING SCAB
	GA COMMODITY COMM FOR PECANS	100	\$	3,750	\$	3,750	PECAN RESEARCH, DEMONSTRATION & EDUCATION ORCHARD
	GA COMMODITY COMM FOR PECANS	100	\$	8,500	\$	8,500	NITROGEN, SULFUR AND WATER MANAGEMENT FOR PECANS
NORTHEAST DISTRICT - CES FIELDER, JEFFERY K	TEXAS AGRILIFE EXTENSION SVC	2	\$	650	\$	32,500	PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM
MCGLOHON, CHARLES N	COUNTY OF BANKS	100	\$	39,985	\$	39,985	BANKS CO BOC
	COUNTY OF DAWSON	100	\$	7,253	\$	7,253	DAWSON CO BOE
	COUNTY OF LUMPKIN	100	\$	11,793	\$	11,793	LUMPKIN CO BOE
	COUNTY OF MORGAN	100	\$	45,238	\$		MORGAN CO BOC
PARKS JR, JOHN D	COUNTY OF HARFRSHAM	100	\$	4,306			GREENE CO BOE
	COUNTY OF HABERSHAM	100	\$	53,894			HABERSHAM COUNTY BOARD OF COMMISSIONERS
	COUNTY OF HANCOCK	100	\$	10,095			HANCOCK CO BOC
	COUNTY OF JASPER	100	\$		\$		JASPER COUNTY BOARD OF EDUCATION
	COUNTY OF LUMPKIN COUNTY OF MORGAN	100 100	\$ \$	11,739 45,149	\$	,	LUMPKIN CO BOE MORGAN COUNTY BOARD OF COMMISSIONERS
	COUNTY OF WARREN COUNTY OF WARREN	100 100	\$ \$	618 2,797			WARREN COUNTY BOARD OF EDUCATION WARREN COUNTY BOARD OF EDUCATION (PROGRAM ASST)
NORTHWEST DISTRICT - CES PRICE, GREGORY C	COUNTY OF BARTOW	100	\$	21,800	\$	21,800	BARTOW COUNTY BOARD OF COMMISSIONERS
	COUNTY OF CARROLL	100	\$	9,822	\$	9,822	CARROLL COUNTY BOARD OF COMMISSIONERS
			\$	75,000	\$	75,000	CHEROKEE COUNTY BOARD OF COMMISSIONERS
	COUNTY OF CHEROKEE	100	-				
	COUNTY OF CHEROKEE  COUNTY OF COWETA  COUNTY OF FAYETTE/FAYETTEVILLE	100 100 100	\$	12,000 12,964			COWETA COUNTY BOARD OF EDUCATION FAYETTE COUNTY BOARD OF COMMISSIONERS
	COUNTY OF COWETA	100	\$		\$	12,964	COWETA COUNTY BOARD OF EDUCATION
	COUNTY OF COWETA COUNTY OF FAYETTE/FAYETTEVILLE	100 100	\$	12,964	\$ \$	12,964 48,970	COWETA COUNTY BOARD OF EDUCATION FAYETTE COUNTY BOARD OF COMMISSIONERS
	COUNTY OF COWETA COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH	100 100	\$ \$	12,964 48,970	\$ \$ \$	12,964 48,970 10,843	COWETA COUNTY BOARD OF EDUCATION FAYETTE COUNTY BOARD OF COMMISSIONERS FORSYTH COUNTY BOARD OF EDUCATION
	COUNTY OF COWETA COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FORSYTH	100 100 100 100	\$ \$ \$	12,964 48,970 10,843	\$ \$ \$ \$	12,964 48,970 10,843 179,474	COWETA COUNTY BOARD OF EDUCATION FAYETTE COUNTY BOARD OF COMMISSIONERS FORSYTH COUNTY BOARD OF EDUCATION FORSYTH COUNTY BOARD OF EDUCATION

	COUNTY OF PIKE	100	\$	28,646	\$	28 646	PIKE COUNTY BOARD OF COMMISSIONERS
	COUNTY OF POLK	100	\$	4,762	\$		POLK COUNTY BOARD OF EDUCATION
	COUNTY OF POLK	100	\$	4,545		,	POLK COUNTY BOARD OF COMMISSIONERS
OFF OF GLOBAL PROGRAMS - CE				,	·	,-	
BARBER, DAVID DELBERT	UNIVERSITY OF FLORIDA	50	\$	23,500	\$	47,000	SOUTHERN PLANT DIAGNOSTIC NETWORK (UGA SUBCONTRACT)
TURNER, PAMELA R	GA ENV FACILITIES AUTHORITY	13	\$	3,900	\$	30,000	ENERGY CONSERVATION IN AGRICULTURE 2011
WORKMAN, SARAH WEEMS	US DEPARTMENT OF AGRICULTURE	100	\$	39,000	\$	39,000	DEVELOPING TRANSFERABLE HSEEP COMPLIANT ANIMAL DISASTER PLAN PROCESS MODEL
	US DEPARTMENT OF AGRICULTURE	50	\$	4,478	\$	8,955	COCHRAN FELLOWSHIP PROGRAM 2010 AGRICULTURAL POLICY AND RURAL DEVELOPMENT
PLANT PATHOLOGY-CES BRANNEN, PHILLIP M	GA COMMODITY COMM BLUEBERRY	40	\$	2,000	\$	5,000	MATCHING FUNDS TO STUDY TRANSMISSION THROUGH VEGETATIVE PROPAGATION OF THREE NOVEL EMERGING DISEASES FO BLUEBERRY-YEAR 2
	GA COMMODITY COMM BLUEBERRY	50	\$	3,500	\$	7,000	OCCURRENCE AND DAMAGE POTENTIAL OF PLANT-PARASITIC NEMATODES ASSOCIATED WITH BLUEBERRIES (VACCINIUM SPP.) IN
	GA COMMODITY COMM PEACHES	100	\$	3,000	\$	3,000	GEORGIA (YEAR 2) REVIEW OF PEACH SCAB CONTROL METHODS
	SOUTHERN REGION SM FRUIT CONS	50	\$	2,500	\$	5,000	AND EFFICACY ISSUES BLUEBERRY NECROTIC RING BLOTCH
	CONTRIEDN DECION ON EDUT CONS	25	\$	1,250	ď	£ 000	DISORDER: A NEW DISEASE OF SOUTHERN HIGHBUSH BLUEBERRIES
	SOUTHERN REGION SM FRUIT CONS	25	Þ	1,230	Э	3,000	IDENTIFICATION AND MANAGEMENT OF BLUEBERRY (VACCINIUM SPP.) REPLANT DISEASE ASSOCIATED WITH RING NEMATODES (MESOCRICONEMA SPP.)
	SOUTHERN REGION SM FRUIT CONS	50	\$	2,500	\$	5,000	PREDICTIVE MODEL VERIFICATION AND REVIEW OF UTILITY FOR INITIATION OF DOWNY MILDEW FUNGICIDE PROGRAMS FOR GEORGIA AND NORTH CAROLINA WINE GRAPE VINEYARDS
	US DEPARTMENT OF AGRICULTURE	5	\$	15,219	\$	304,380	INTEGRATED PEST MANAGEMENT IN GEORGIA
	VARIOUS-INCOME	100	\$	6,000	\$	6.000	VARIOUS RESEARCH SUPPORT BRANNEN
	VARIOUS-INCOME	100	\$	16,000	\$		VARIOUS RESEARCH SUPPORT BRANNEN
	VARIOUS-INCOME	100	\$	2,000	\$		VARIOUS RESEARCH SUPPORT BRANNEN
	VARIOUS-INCOME	100	\$	3,000	\$	3,000	VARIOUS RESEARCH SUPPORT BRANNEN
	VARIOUS-INCOME	100	\$	4,000	\$	4,000	VARIOUS RESEARCH SUPPORT BRANNEN
JAGDALE, GANPATI B	SOUTHERN REGION SM FRUIT CONS	25	\$	1,250	\$	5,000	IDENTIFICATION AND MANAGEMENT OF BLUEBERRY (VACCINIUM SPP.) REPLANT DISEASE ASSOCIATED WITH RING NEMATODES
KEMERAIT JR, ROBERT C	GA COMMODITY COMM PEANUTS	100	\$	13,200	\$	13,200	(MESOCRICONEMA SPP.) A SURVEY OF PEANUT DISEASE, NEMATODES AND INSECTS AND THEIR RELATIONSHIP TO PRE-HARVEST AFLATOXIN CONTAMINATION RISK
	NORTH CENTRAL SOYBEAN RES PROG	100	\$	38,000	\$	38,000	THE SENTINEL PLOT MONITORING PROGRAM FOR EARLY DETECTION OF SOYBEAN RUST
	US AGENCY FOR INATL DEVEL	1	\$	30,000	\$	3,000,000	PEANUT COLLABORATIVE SUPPORT RESEARCH PROGRAM
	US DEPARTMENT OF AGRICULTURE	5	\$	15,219	\$	304,380	INTEGRATED PEST MANAGEMENT IN GEORGIA
	VARIOUS-INCOME	100	\$	36,500	\$	36,500	VARIOUS RSCH KEMERAIT
	VARIOUS-INCOME	100	\$	28,500	\$	28,500	VARIOUS RSCH KEMERAIT
	VARIOUS-INCOME	100	\$	18,000	\$	18,000	VARIOUS RSCH KEMERAIT
	VARIOUS-INCOME	100	\$	30,000	\$	30,000	VARIOUS RSCH KEMERAIT
	VARIOUS-INCOME	100	\$	34,500			VARIOUS RSCH KEMERAIT
	WESTERN MICHIGAN UNIVERSITY	50	\$	(21,271)	\$	(42,541)	SYNOPTIC WEATHER FORECASTING AND WEB- BASED INFORMATION DELIVERY SYSTEMS FOR MANAGING CROP DISEASE RISK IN MULTIPLE REGIONS OF THE U.S.
LANGSTON JR, DAVID B	GA COMMODITY COMM VEGETABLES	50	\$	4,500	\$	9,000	EVALUATING BELL PEPPER CULTIVARS FOR RESISTANCE TO BACTERIAL SPOT CAUSED BY XANTHOMONAS CAMPESTRIS PV. VESICATORIA
	GA COMMODITY COMM VEGETABLES	50	\$	3,000	\$	6,000	EVALUATION OF BACTERICIDE SPRAY PROGRAMS FOR THE CONTROL OF BACTERIAL SPOT IN FALL PEPPER
	MONSANTO	100	\$	2,500	\$	2,500	PROTOCOL: BIOTECH PUMPKIN
	NATIONAL WATERMELON ASSOCIATN	25	\$	2,125			EVALUATION OF SELECTED FUNGICIDES AND ACTIGARD (ACIBENZOLAR-S-METHYL) FOR THE CONTROL OF FUSARIUM WILT OF WATERMELON

	UNIVERSITY OF FLORIDA	100	\$	2,500	\$	2,500	ACIBEUZOLAR PERFORMANCE ON BELL PEPPER
	VARIOUS INCOME	100	\$	37,500	\$	27.500	VADIOUS INCOME. LANCSTON
	VARIOUS-INCOME						VARIOUS INCOME - LANGSTON
	VARIOUS-INCOME	100	\$	37,750	\$		VARIOUS INCOME - LANGSTON
	VARIOUS-INCOME	100	\$	21,000	\$	21,000	VARIOUS INCOME - LANGSTON
	VARIOUS-INCOME	100	\$	25,500	\$	25,500	VARIOUS INCOME - LANGSTON
	VARIOUS-INCOME	100	\$	16,047	\$	16,047	VARIOUS INCOME - LANGSTON
	VARIOUS-INCOME	100	\$	3,000	\$	3,000	VARIOUS INCOME - LANGSTON
	VARIOUS-INCOME	100	\$	27,000	\$	27.000	VARIOUS INCOME - LANGSTON
	VARIOUS-INCOME	100	\$	3,000	\$		VARIOUS INCOME - LANGSTON
	VARIOUS-INCOME	100	\$	4,000	\$		VARIOUS INCOME - LANGSTON
LITTLE, ELIZABETH	US DEPARTMENT OF AGRICULTURE	20	\$	1,800	\$	,	TEAMWORK AND TECHNOLOGY DELIVER IPM
LITTLE, ELIZABETT	US DEFARTMENT OF AGRICULTURE	20	φ	1,800	Φ	9,000	STRATEGIES AND RESOURCES TO HOMEOWNERS BY EMPOWERING MASTER
MARTINEZ-ESPINOZA, ALFREDO	O US DEPARTMENT OF AGRICULTURE	15	\$	1,350	\$	9,000	GARDENER VOLUNTEERS TEAMWORK AND TECHNOLOGY DELIVER IPM STRATEGIES AND RESOURCES TO HOMEOWNERS BY EMPOWERING MASTER
	VARIOUS-INCOME	100	\$	5,000	\$	5,000	GARDENER VOLUNTEERS VARIOUS RESEARCH GIFTS FOR DR. MARTINEZ
	VARIOUS-INCOME	100	\$	7,400	\$	7,400	VARIOUS RESEARCH GIFTS FOR DR. MARTINEZ
	VARIOUS-INCOME	100	\$	2,000	\$	2,000	VARIOUS RESEARCH GIFTS FOR DR. MARTINEZ
	VARIOUS-INCOME	100	\$	4,000	\$	4,000	VARIOUS RESEARCH GIFTS FOR DR. MARTINEZ
SANDERS JR, FLOYD HUNT	GA COMMODITY COMM VEGETABLES	50	\$	4,500	\$	9,000	EVALUATING BELL PEPPER CULTIVARS FOR RESISTANCE TO BACTERIAL SPOT CAUSED BY XANTHOMONAS CAMPESTRIS PV. VESICATORIA
	GA COMMODITY COMM VEGETABLES	50	\$	3,000	\$	6,000	EVALUATION OF BACTERICIDE SPRAY PROGRAMS FOR THE CONTROL OF BACTERIAL SPOT IN FALL PEPPER
	NATIONAL WATERMELON ASSOCIATN	50	\$	4,250	\$	8,500	EVALUATION OF SELECTED FUNGICIDES AND ACTIGARD (ACIBENZOLAR-S-METHYL) FOR THE CONTROL OF FUSARIUM WILT OF WATERMELON
SHERWOOD, JOHN L	UNIVERSITY OF FLORIDA	50	\$	23,500	\$	47,000	SOUTHERN PLANT DIAGNOSTIC NETWORK (UGA SUBCONTRACT)
WILLIAMS-WOODWARD, JEAN	VARIOUS-INCOME	100	\$	4,000	\$	4,000	VARIOUS-WLMS-WOODWARD
	VARIOUS-INCOME	100	\$	3,000	\$	3,000	VARIOUS-WLMS-WOODWARD
POULTRY SCIENCE-CES						-,	
BATAL, AMY BETH	VARIOUS-INCOME	100	\$	17,750	\$	17 750	VARIOUS RESEARCH - "GIFT ACCOUNT"
2.11.12, 12.11	VARIOUS-INCOME	100	\$	16,100	\$		VARIOUS RESEARCH - "GIFT ACCOUNT"
	VARIOUS-INCOME	100	\$	9,000	\$		VARIOUS RESEARCH - "GIFT ACCOUNT"
FAIRCHILD, BRIAN DAVID	SOUTHERN COMPANY SERVICES	50	\$	13,457	\$		EVALUATION OF LED LIGHTING SYSTEM FOR
FAIRCHILD, BRIAN DAVID	SOUTHERN COMI ANT SERVICES	30	Ф	13,437	φ	20,913	POULTRY FACILITIES
	US POULTRY & EGG ASSOCIATION	50	\$	6,325	\$	12,650	FACTORS DETERMINING AIR VELOCITY DISTRIBUTION IN TUNNEL-VENTILATED BROILER HOUSES
	US POULTRY & EGG ASSOCIATION	50	\$	5,762	\$	11,523	EVALUATION OF A LED LIGHTING SYSTEM FOR POULTRY FACILITIES
RUSSELL, SCOTT M	GA DEPT OF NATURAL RESOURCES	30	\$	65,709	\$	219,031	PREVALENCE, ETIOLOGY AND IMPLICATIONS OF CRANIAL ABSCESSES IN MALE WHITE- TAILED DEER IN GEORGIA
WEBSTER, A BRUCE	US DEPARTMENT OF AGRICULTURE	60	\$	(59,997)	\$	(99,995)	EVALUATION OF GAS-FILLED FOAM FOR EMERGENCY POULTRY FLOCK DEPOPULATION
	US DEPARTMENT OF AGRICULTURE	60	\$	59,997	\$	99,995	EVALUATION OF GAS-FILLED FOAM FOR EMERGENCY POULTRY FLOCK DEPOPULATION
	US DEPARTMENT OF AGRICULTURE	60	\$	59,997	\$	99,995	EVALUATION OF GAS-FILLED FOAM FOR EMERGENCY POULTR Y FLOCK DEPOPULATION
WILSON, JEANNA L	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$ \$	29,703 7,300			VARIOUS INCOME VARIOUS INCOME
SOUTHEAST DISTRICT - CES						-	
LANIER, LANNIE LOVETT	COUNTY OF BRYAN	100	\$	14,027	\$	14,027	BRYAN BOC AGT
	COUNTY OF BULLOCH	100	\$	19,491			BULLOCH COUNTY BOARD OF EDUCATION
	COUNTY OF BULLOCH	100	\$	16,510			BULLOCH BOC PA
	COUNTY OF BULLOCH	100	\$	45,174			BULLOCH BOC AG
	COUNTY OF CANDLER	100	\$	23,251			CANDLER BOC AG
	COUNTY OF CHATHAM	100	\$	131,267			BAMBOO FARM AND COASTAL GARDENS
	COUNTY OF CHATHAM	100	\$	123,823			CHATHAM COUNTY EXTENSION OFFICE
	COUNTY OF EMANUEL	100	\$	18,531			EMANUEL CO BOC PA
	COUNTY OF EMANUEL	100	\$	7,252			EMANUEL CO BOC AGT
	COUNTY OF EMANUEL COUNTY OF EVANS	100	\$	20,049			EVANS COUNTY BOARD OF COMMISSIONERS
	COUNTY OF EVAINS	100	Ф	20,049	Ф	20,049	LYANS COUNT I BUARD OF COMMISSIONERS
	COUNTY OF GLYNN COUNTY OF JOHNSON	100 100	\$ \$	12,000 14,027			GLYNN BOC PA JOHSON BOC AGT

	COUNTY OF LONG	100	\$	16,161	\$	16,161	LONG COUNTY BOARD OF EDUCATION-
	COLINERY OF MONEGOMERY	100	ф	10 100	¢.	10 100	PROGAM ASSISANT
	COUNTY OF MONTGOMERY COUNTY OF TATTNALL	100 100	\$ \$	19,189 14,890	\$		MONTGOMERY BC P
	COUNTY OF TATTNALL COUNTY OF TELFAIR	100	\$ \$	14,890			TATTNALL BC SEC TELFAIR BOC AG
	COUNTY OF TOOMBS	100	\$	,	\$		TOOMBS BOC AGT
	COUNTY OF TOOMBS	100	\$	17,439	\$	,	TOOMBS BOC PA
	COUNTY OF WAYNE	100	\$	,	\$		WAYNE BOC AG
	COUNTY OF WILKINSON	100	\$	18,699	\$	18,699	WILKINSON COUNTY BOARD OF COMMISSIONERS
	COUNTY OF WILKINSON	100	\$	309	\$	309	WILKINSON COUNTY BOARD OF COMMISSIONERS
	VARIOUS-INCOME	100	\$	10,000	\$	10,000	VARIOUS RESEARCH VIDALIA ONIONS SE DISTRICT
	VARIOUS-INCOME	100	\$	12,500	\$	12,500	VARIOUS RESEARCH VIDALIA ONIONS SE DISTRICT
LEWIS, KENNETH L SOUTHWEST DISTRICT - CES	COUNTY OF SUMTER	100	\$	18,351	\$	18,351	SUMTER COUNTY BOARD OF EDUCATION
FLANDERS, JAMES T	NATIONAL WATERMELON ASSOCIATN	25	\$	2,125	\$	8,500	EVALUATION OF SELECTED FUNGICIDES AND ACTIGARD (ACIBENZOLAR-S-METHYL) FOR THE CONTROL OF FUSARIUM WILT OF WATERMELON
LEWIS, KENNETH L	BEN HILL COUNTY COMMISSION	100	\$	13,969	\$	13,969	BEN HILL BOC
	BEN HILL COUNTY COMMISSION	100	\$	41,909			BEN HILL BOC
	COUNTY OF DOUGHERTY	100	\$	39,066	\$		DOUGHERTY BOC
	COUNTY OF SOULEY	100	\$	125,024	\$		LOWNDES BOC
	COUNTY OF SUMTER	100	\$ \$	6,715			SCHLEY CO BOC
MAY LUCIAN MITCHELL	COUNTY OF SUMTER GA COMMODITY COMM VEGETABLES	100 30	\$	19,142 2,730	\$		SUMTER BOE SWEET CORN IRRIGATION SCHEDULING
MAY, LUCIAN MITCHELL	GA COMMODITI COMM VEGETABLES	30	Ф	2,730	Ф	9,100	APPLIED RESEARCH PROJECT
YAGER, RADFORD T	GA COMMODITY COMM COTTON	20	\$	3,000	\$	15,000	COTTON RESPONSE TO DRIP IRRIGATION AND TILLAGE IN A SANDY COASTAL PLAIN SOIL
	GA COMMODITY COMM FOR CORN	25	\$	6,175	\$	24,700	EVALUATION OF CORN IRRIGATION SCHEDULING TOOLS
4-H AND YOUTH-CES YAGER, RADFORD T	GA COMMODITY COMM VEGETABLES	30	\$	2,730	\$	9,100	SWEET CORN IRRIGATION SCHEDULING APPLIED RESEARCH PROJECT
BIERSMITH, MELANIE M	TEXAS AGRILIFE EXTENSION SVC	2	\$	650	\$	32,500	PLAN OF WORK FOR GEORGIA WATER RESOURCES EDUCATION PROGRAM
BUCKLEY, JEFFREY D	GA DEPT OF COMMUNITY AFFAIRS	40	\$	8,000	\$	20,000	LEADERSHIP INFRASTRUCTURE INVESTMENT FUND
MARABLE, AMANDA B	US DEPARTMENT OF AGRICULTURE	10	\$	14,000	\$	140,000	CHILDREN, YOUTH AND FAMILIES AT RISK SUSTAINABLE COMMUNITY PROJECTS
	US DEPARTMENT OF AGRICULTURE	10	\$	14,000	\$		CHILDREN, YOUTH AND FAMILIES AT RISK SUSTAINABLE COMMUNITY PROJECTS
MULL, CASEY DOWNS	NATIONAL MILITARY FAMILY ASSN PURDUE UNIVERSITY	100 100	\$ \$	33,021 250,000			OPERATION PURPLE CAMPS DEPARTMENT OF DEFENSE OPERATIONS REPORT
	PURDUE UNIVERSITY	75	\$	179,583	\$	239 444	DOD RESERVE TEEN LEADERSHIP SUMMIT
MULLINS, BRANDI S	PURDUE UNIVERSITY	25	\$	59,861			DOD RESERVE TEEN LEADERSHIP SUMMIT
RITCHIE, GLEN LORIN	GA COMMODITY COMM COTTON	100	\$	37,000			COTTON CROP MANAGEMENT AND PHYSIOLOGY: IDENTIFICATION OF DROUGHT
							TOLERANCE CHARACTERISTICS
SMITH, ARCH D	AUBURN UNIVERSITY GA DEPT OF COMMUNITY AFFAIRS	100 60	\$ \$	117,424 12,000			4-H ARMY YOUTH DEVELOPMENT PROJECT LEADERSHIP INFRASTRUCTURE INVESTMENT
							FUND
	KANSAS STATE UNIVERSITY KANSAS STATE UNIVERSITY	100 100	\$ \$	68,000 44,741	\$ \$		4-H AND AIR FORCE PARTNERSHIP PROJECT AIR FORCE SPECIAL PROJECTS
EUGENE ODUM SCHOOL OF ECOLOG	ΥΥ						
SCHOOL OF ECOLOGY							
ALTIZER, SONIA M	MORRIS ANIMAL FOUNDATION	100	\$	52,431	\$	52,431	CLOSE-CONTACT PATHOGENS, SEXUALLY TRANSMITTED DISEASES AND AFRICAN APE CONSERVATION (JULIE RUSHMORE)
	NATIONAL INSTITUTES OF HEALTH	100	\$	50,474	\$	50,474	LINKING INFECTIOUS DISEASE DYNAMICS TO SEASONAL ANIMAL MOVEMENTS (FELLOW
	NATIONAL SCIENCE FOUNDATION	100	\$	137,272	\$	137,272	REBECCA BARTEL) CAREER: ANIMAL MIGRATIONS AND INFECTIOUS DISEASE DYNAMICS: MONARCH BUTTERFLIES AS A GLOBAL CASE STUDY
	NATIONAL SCIENCE FOUNDATION	100	\$	386,788	\$	386,788	DEMOGRAPHIC AND BEHAVIORAL RESPONSES TO RESOURCE SHIFTS AND THE TRANSMISSION OF RABIES IN VAMPIRE BATS
BARRETT, GARY W	UOFGA FOUNDATION	100	\$	2,644	\$	2,644	UGA FOUNDATION ODUM PROFESSORSHIP IN
	UOFGA FOUNDATION	100	\$	24,712	\$	24.712	ECOLOGY 30F3620 7336200 UGA FOUNDATION ODUM PROFESSORSHIP IN
	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	100	Ÿ	21,712	Ψ	27,712	ECOLOGY 30F3620 7336200

BUHLMANN, KURT A	SC DEPT OF NATURAL RESOURCES	50	\$ 11,214	\$ 22,428	A PARTNERSHIP FOR CONTINUED RESEARCH AND MONITORING OF THE GOPHER TORTOISE REINTRODUCTION PROJECT AT THE AIKEN GOPHER TORTOISE HERITAGE PRESERVE
BYERS, JAMES E	GA DEPT OF NATURAL RESOURCES	25	\$ 9,375	\$ 37,500	SPREAD AND ECOLOGICAL IMPACTS OF THE INVASIVE APPLE SNAIL (POMACEA
	GA DEPT OF NATURAL RESOURCES	25	\$ 15,292	\$ 61,169	INSULARUM) SPREAD AND ECOLOGICAL IMPACTS OF THE INVASIVE APPLE SNAIL (POMACEA
	NATIONAL SCIENCE FOUNDATION	15	\$ 57,760	\$ 385,064	INSULARUM) COLLABORATIVE RESEARCH: EVALUATING MARINE CLINES TO PREDICT LARVAL
	NATIONAL SCIENCE FOUNDATION	100	\$ 250,107	\$ 250,107	RETENTION COLLABORATIVE RESEARCH: CASCADING EFFECTS OF AN INVASIVE SEAWEED ON ESTUARINE FOOD WEBS OF THE
	US DEPARTMENT OF COMMERCE	100	\$ 20,000	\$ 20,000	SOUTHEASTERN US EFFECTS OF NUTRIENT POLLUTION ON MANGROVE ECOSYSTEM FUNCTIONING
CARROLL, CARL RONALD	GA DEPT OF NATURAL RESOURCES	100	\$ 72,842	\$ 72,842	(VIRGINIA SCHUTTE) PLANNING FOR SEA LEVEL RISE IN COASTAL GEORGIA WITH VISUALIZATION, MITIGATION
	VARIOUS-INCOME	100	\$ 1,000	\$ 1,000	AND OUTREACH VARIOUS RESEARCH GIFTS - MANUAL
COVICH, ALAN P	US DEPT OF ARMY	20	\$ 2,600	\$ 13,000	CONVERSION FROM 1021RR271020 ECONOMIC VALUATION OF ECOSYSTEM
DRAKE, JOHN M	JAMES S MCDONNEL FOUNDATION	100	\$ 106,953	\$ 106,953	SERVICES IN THE SAVANNANH RIVER BASIN EVOLUTIONARY EPIDEMIOLOGY OF MULTI- TRANSMISSION PATHOGENS IN MULTI-HOST
	NATIONAL SCIENCE FOUNDATION	100	\$ 32,357	\$ 32,357	NETWORKS COLLABORATIVE RESEARCH-MICROSCOPIC ISLANDS: MODELING THE THEORY OF ISLAND BIOGEOGRAPHY FOR AQUATIC PATHOGENS COLONIZING MARINE AGGREGATES
	UNIVERSITY OF NOTRE DAME	100	\$ 102,438	\$ 102,438	FORECASTING SPREAD AND BIOECONOMIC IMPACTS OF AQUATIC INVASIVE SPECIES FROM MULTIPLE PATHWAYS TO IMPROVE MANAGEMENT AND POLICY IN THE GREAT
EZENWA, VANESSA O	NATIONAL SCIENCE FOUNDATION	51	\$ 295,780	\$ 579,961	LAKES PARASITES AND THE EVOLUTION OF MATING SYSTEMS: DO PARASITES DRIVE COMPLEX BEHAVIOR IN ANIMALS?
	NATIONAL SCIENCE FOUNDATION	51	\$ 3,060	\$ 6,000	PARASITES AND THE EVOLUTION OF MATING SYSTEMS: DO PARASITES DRIVE COMPLEX
	NATIONAL SCIENCE FOUNDATION	51	\$ 8,939	\$ 17,527	BEHAVIOR IN ANIMALS? PARASITES AND THE EVOLUTION OF MATING SYSTEMS: DO PARASITES DRIVE COMPLEX BEHAVIOR IN ANIMALS?
	NATIONAL SCIENCE FOUNDATION	51	\$ 267,603	\$ 524,711	COLLABORATIVE RESEARCH: MICROPARASITE- MACROPARASITE INTERACTIONS: DYNAMICS OF CO-INFECTION AND IMPLICATIONS FOR DISEASE CONTROL
	NATIONAL SCIENCE FOUNDATION	51	\$ 3,825	\$ 7,500	COLLABORATIVE RESEARCH: MICROPARASITE- MACROPARASITE INTERACTIONS: DYNAMICS OF CO-INFECTION AND IMPLICATIONS FOR DISEASE CONTROL
	NATIONAL SCIENCE FOUNDATION	51	\$ 64,782	\$ 127,024	COLLABORATIVE RESEARCH: MICROPARASITE- MACROPARASITE INTERACTIONS: DYNAMICS OF CO-INFECTION AND IMPLICATIONS FOR DISEASE CONTROL
	NATIONAL SCIENCE FOUNDATION	100	\$ 14,923	\$ 14,923	DISSERTATION RESEARCH: A MECHANISTIC APPROACH TO QUANTIFYING THE COSTS OF PARASITE COMMUNITIES
FITT, WILLIAM K	ENTRIX INC	50	\$ 43,490	\$ 86,979	DIFFERENTIAL RESPONSES TO BLEACHING AND OIL EXPOSURE IN FLORIDIAN REEF BUILDING CORALS
FOWLER, LAURIE	GA FORESTRY COMMISSION	100	\$ 5,000	\$ 5,000	PROMOTING RETENTION OF TREE COVER THROUGH LOCAL PROPERTY TAX POLICIES
FOWLER, LAURIE A FREEMAN, BYRON J	UNIVERSITY OF MISSISSIPPI GA DEPT OF NATURAL RESOURCES	100 50	\$ 35,000 23,500		NATIONAL SEA GRANT LAW CENTER ASSESSING CAUSES OF DECLINE OF AQUATIC SPECIES IN THE UPPER ETOWAH RIVER SYSTEM FISHES AND IDENTIFICATION OF TARGETS FOR CONSERVATION IMPROVEMENTS
	GA DEPT OF NATURAL RESOURCES	100	\$ 29,555	\$ 29,555	DEVELOPMENT OF A MARINE MAMMAL
GITTLEMAN, JOHN LIND	ARCH FOUNDATION	100	\$ 5,583	\$ 5,583	STRANDING DATABASE BUTLER FELLOWSHIP

	ARCH FOUNDATION	100	\$	5,302	Ф	5 202	ARCH RIVER BASIN PRACTICUM
	ARCH FOUNDATION  ARCH FOUNDATION	100	\$	5,918	\$		ARCH IDEA BOARD GITTLEMAN
HENDRIX, PAUL F	US DEPARTMENT OF AGRICULTURE	100	\$	15,000	\$		SOIL BIOLOGY AND SOIL CHEMISTRY IN CHINESE PRIVET THICKETS IN THE SOUTHERN
MOHAN, JACQUELINE E	MARINE BIOLOGICAL LABORATORY	100	\$	39,906	\$	39,906	PIEDMONT EFFECTS OF WARMING ON TREE SPECIES RECRUITMENT IN DECIDUOUS FORESTS OF THE
	NATIONAL SCIENCE FOUNDATION	2	\$	22,400	\$	1,119,999	EASTERN UNITED STATES SOUTHERN APPALACHIA ON THE EDGE: EXURBANIZATION AND CLIMATE INTERACTION
	SIGMA XI SCIENTIFIC RSCH SOC	100	\$	1,000	\$	1,000	IN THE SOUTHEAST THE CONSEQUENCES OF EXPERIMENTAL WARMING ON SOIL ORGANIC MATTER DYNAMICS ALONG A LATITUDINAL GRADIENT:
PARK, ANDREW W	JAMES S MCDONNEL FOUNDATION	100	\$	102,758	\$	102,758	CARBON LOST VERSUS CARBON RETAINED (MEGAN MACHMULLER) TRANSIENT PATHOGEN EVOLUTION IN
	NATIONAL SCIENCE FOUNDATION	8	\$	166,174	\$	2 077 160	HETEROGENEOUS HOST POPULATIONS COLLABORATIVE RESEARCH: ECOLOGY OF A
	NATIONAL SCIENCE FOUNDATION	o	Ψ	100,174	Ψ	2,077,107	REVERSE ZOONOSIS. HUMAN-ENVIRONMENTA INTERACTIONS IN THE TRANSMISSION, PERSISTENCE AND VIRULENCECORAL
PINTOR, LAUREN M	GA DEPT OF NATURAL RESOURCES	25	\$	9,375	\$	37,500	SPREAD AND ECOLOGICAL IMPACTS OF THE INVASIVE APPLE SNAIL (POMACEA INSULARUM)
	GA DEPT OF NATURAL RESOURCES	25	\$	15,292	\$	61,169	SPREAD AND ECOLOGICAL IMPACTS OF THE INVASIVE APPLE SNAIL (POMACEA INSULARUM)
PORTER, JAMES W	ENTRIX INC	50	\$	43,490	\$	86,979	DIFFERENTIAL RESPONSES TO BLEACHING AND OIL EXPOSURE IN FLORIDIAN REEF BUILDING CORALS
	FLA. FISH&WILDLIFE CONSV. COMM	100	\$	55,400	\$	55,400	CORAL REEF EVALUATION AND MONITORING PROJECT: JUNE TO DECEMBER 2010
	NATIONAL SCIENCE FOUNDATION	35	\$	727,009	\$	2,077,169	COLLABORATIVE RESEARCH: ECOLOGY OF A REVERSE ZOONOSIS. HUMAN-ENVIRONMENTA INTERACTIONS IN THE TRANSMISSION, PERSISTENCE AND VIRULENCECORAL
PRINGLE, CATHERINE M	NATIONAL SCIENCE FOUNDATION	2	\$	22,400	\$	1,119,999	SOUTHERN APPALACHIA ON THE EDGE: EXURBANIZATION AND CLIMATE INTERACTION
	NATIONAL SCIENCE FOUNDATION	100	\$	89,793	\$	89,793	IN THE SOUTHEAST LTREB RENEWAL: EMERGENT LANDSCAPE PATTERNS IN STREAM ECOSYSTEM PROCESSES RESULTING FROM GROUNDWATER/SURFACE WATER INTERACTIONS
	UNIVERSITY OF CALIFORNIA	100	\$	77,910	\$	77,910	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE
	UNIVERSITY OF CALIFORNIA	100	\$	5,700	\$	5,700	FIBR: LINKING GENES TO ECOSYSTEMS: HOW DO ECOLOGICAL AND EVOLUTIONARY PROCESSES INTERACT IN NATURE
	UNIVERSITY OF PUERTO RICO	100	\$	50,000	\$	50,000	LUQUILLO LTER
ROSEMOND, AMY DAUM	NATIONAL SCIENCE FOUNDATION	50	\$	94,749	\$	189,497	COLLABORATIVE RESEARCH: DEFINING ECOSYSTEM HETEROTROPHIC RESPONSE TO NUTRIENT CONCENTRATIONS AND RATIOS
	NATIONAL SCIENCE FOUNDATION	100	\$	14,538	\$	14,538	DISSERTATION RESEARCH: SHIFTING BASELINES? THE ECOLOGICAL IMPLICATIONS OF SIMULTANEOUS EUTROPHICATIONS AND OVERFISHING (JACOB ALLGEIER)
SCHMIDT, JOHN P	GA DEPT OF NATURAL RESOURCES	100	\$	15,033	\$	15,033	DOCUMENTATION OF RARE OR OUTSTANDING NATURAL COMMUNITIES IN THE GA PIEDMONT AND UPPER COASTAL PLAIN FOR GA DNR'S BIODIVERSTIY DATABASES
PRESIDENTS OFFICE OFFICE OF THE PRESIDENT							
LANDRUM, THOMAS S	ARCH FOUNDATION	100	\$	450	\$	450	ARCH FOUNDATION PRESIDENT'S OFFICE A520409
	ARCH FOUNDATION	100	\$	106	\$	106	ARCH FOUNDATION PRESIDENT'S OFFICE A520409
DHVSICAL DI ANT	UOFGA FOUNDATION	100	\$	600	\$	600	PRES OFC ADAMS
PHYSICAL PLANT SUSTAINABILITY DEPARTMENT KIRSCHE, KEVIN M	CLINTON GLOBAL INITIATIVE	100	\$	5,000	\$	5,000	SOLAR CANOPY: LAPTOP RECHARGE STATION

## SCH OF PUBLIC & INTL AFFAIRS

CNTR FOR INTERNTL TRADE & S GAHLAUT, SEEMA	US DEPARTMENT OF STATE	100	\$	224,775	\$	224,775	DEVELOPING AND SUSTAINING EXPORT
	US DEPARTMENT OF STATE	100	\$	4,900	\$	4,900	CONTROL EXPERTISE PROGRAM INCOME ACCOUNT FOR 1031RE576070 DEVELOPING AND SUSTAINING EXPORT CONTROL EXPERTISE
	US DEPARTMENT OF STATE	100	\$	47,223	\$	47,223	PROGRAM INCOME ACCOUNT FOR 1031RE576070 DEVELOPING AND SUSTAINING EXPORT CONTROL EXPERTISE
	US DEPARTMENT OF STATE	100	\$	(21,505)	\$	(21,505)	PROGRAM INCOME ACCOUNT FOR 1031RE576070 DEVELOPING AND SUSTAINING EXPORT CONTROL EXPERTISE
	US DEPARTMENT OF STATE	100	\$	5,482	\$	5,482	PROGRAM INCOME ACCOUNT FOR 1031RE576070 DEVELOPING AND SUSTAINING EXPORT CONTROL EXPERTISE
	US DEPARTMENT OF STATE	100	\$	399,583	\$	399,583	EXPORT CONTROL AND RELATED BORDER SECURITY PROGRAM (EXBS): ENHANCING EXPORT CONTROLS IN THE CARICOM COMMUNITY THROUGH LEGAL-REGULATORY ASSISTANCE
	US DEPARTMENT OF STATE	100	\$	109,647	\$	109,647	EXPORT CONTROL AND RELATED BORDER SECURITY PROGRAM (EXBS)
JONES, SCOTT A	CHINA NORTH INDUSTRIES-NORINCO	100	\$	240,000	\$	240,000	COOPERATION  COOPERATION  COOPERATION
	MITSUBISHI RESEARCH INSTITUTE	100	\$	50,000	\$	50,000	FY2010 STUDY ON SECURITY EXPORT CONTROL
	RAYTHEON COMPANY	100	\$	235,679	\$	235,679	U.S. DEPARTMENT OF STATE OFFICE OF EXPORT CONTROL COOPERATION (ISN/ECC) EXBS SUPPORT SERVICES CONTRACT
NIKONOV, DMITRIY	CARNEGIE CORP OF NEW YORK	100	\$	299,800		,	ADDRESSING THE FUTURE NUCLEAR PROLIFERATION CHALLENGES: ENGAGING NUCLEAR NEWCOMERS
	CARNEGIE CORP OF NEW YORK CARNEGIE CORP OF NEW YORK	100 100	\$ \$	61 332			INTEREST ACCOUNT TO 1031RE578063 INTEREST ACCOUNT TO 1031RE578063
	CARNEGIE CORP OF NEW YORK	100	\$	73			INTEREST ACCOUNT TO 1031RE578063
	US DEPARTMENT OF STATE	100	\$	95,000			EXPORT CONTROL AND RELATED BORDER SECURITY PROGRAM (EXBS)
	US DEPARTMENT OF STATE	100	\$	94,992	\$	94,992	EXPORT CONTROL AND RELATED BORDER SECURITY PROGRAM (EXBS)
SRIVASTAVA, ANUPAM	LOS ALAMOS NATIONAL SECURITY	100	\$	8,379	\$	8,379	CITS-UGA CONTRIBUTION TO EXPERTS GROUP ON EXPORT CONTROLS (ECEG), COUNCIL FOR SECURITY COOPERATION IN THE ASIA-PACIFIC (CSCAP)
	US DEPARTMENT OF STATE	100	\$	156,000	\$	156,000	EXPORT CONTROL AND RELATED BORDER SECURITY PROGRAM (EXBS)
	US DEPARTMENT OF STATE	100	\$	100,000	\$	100,000	EXPORT CONTROL AND RELATED BORDER SECURITY PROGRAM (EXBS)
WETTERWIK, ANNE CHARLOT  CNTR FOR INTERNTL TRADE & SI		100	\$	45,001	\$	45,001	STRATEGIC TRADE CONTROL OUTREACH: LEGAL AND IMPLEMENTING REGULATIONS- MOROCCO
YOUNG, RICHARD GLEN	CTR INFO SECURITY TRADE CTRL J	100	\$	104,535	\$	104,535	EXPORTER GUIDE TO DUAL-USE ITEMS ON THE CONTROL LIST OF THE WASSENAAR ARRANGEMENT
GLOBIS CENTER PARK, HAN S	ARCH FOUNDATION	100	\$	5,790	\$	5,790	ARCH FOUNDATION STUDY OF GLOBAL ISSUES FUND A910780
	ARCH FOUNDATION	100	\$	149	\$	149	ARCH FOUNDATION STUDY OF GLOBAL ISSUES FUND A910780
	ARCH FOUNDATION	100	\$	1,000	\$	1,000	ARCH FOUNDATION STUDY OF GLOBAL ISSUES FUND A910780
	ARCH FOUNDATION	100	\$	5,790	\$	5,790	ARCH FOUNDATION STUDY OF GLOBAL ISSUES FUND A910780
	ARCH FOUNDATION	100	\$	2,800	\$	2,800	ARCH FOUNDATION STUDY OF GLOBAL ISSUES FUND A910780
INTERNATIONAL AFFAIRS - SPIA BERTSCH, GARY K	UOFGA FOUNDATION	100	\$	20,552	\$	20,552	UGA FOUNDATION RUSK SCHOLARSHIP IN
SULLIVAN, PATRICIA L	PENNSYLVANIA STATE UNIVERSITY	100	\$	30,939	\$	30,939	INTERNATIONAL 40S5250 7252500 MAPPING THE TRAJECTORIES OF MILITARY INTERVENTION AND OCCUPATION TOWARDS AN EMPIRICAL MODEL
	PENNSYLVANIA STATE UNIVERSITY	100	\$	30,939	\$	30,939	MAPPING THE TRAJECTORIES OF MILITARY INTERVENTION AND OCCUPATION TOWARDS AN EMPIRICAL MODEL
POLITICAL SCIENCE MALTESE, JOHN ANTHONY	EARHART FOUNDATION	100	\$	3,000	Ф	2 000	FOUNDING RHETORIC DATABASE
MAL 1ESE, JOHN ANTHONY	EARHART FOUNDATION UOFGA FOUNDATION	100	\$	10,702		,	UGA FOUNDATION SPIA SAYE PROFESSORSHIP 40R4980 71498000

PUBLIC ADMIN & POLICY							
BOZEMAN, BARRY	NATIONAL SCIENCE FOUNDATION	100	\$	202,914	\$	202,914	RESEARCH COLLABORATION SOCIAL AND
	NATIONAL SCIENCE FOUNDATION	100	\$	149,328	\$	149,328	ETHICAL ASPECTS OF CONTRIBUTORSHIP RESEARCH COLLABORATION SOCIAL AND
BRADFORD, WILLIAM DAVID	UOFGA FOUNDATION	100	\$	13,000	\$	13,000	ETHICAL ASPECTS OF CONTRIBUTORSHIP BUSBEE CHAIR RESTRICTED ACCOUNT
	UOFGA FOUNDATION	100	\$	3,500	\$	3,500	BUSBEE CHAIR RESTRICTED ACCOUNT
	UOFGA FOUNDATION	100	\$	11,750	\$		BUSBEE CHAIR RESTRICTED ACCOUNT
	US DEPT OF HEALTH & HUMAN SVCS	100	\$	241,803	\$		EFFECT OF BOXED WARNINGS AND PUBLIC INFORMATION ON PHARMACEUTICAL USE
HOU, YILIN	ARCH FOUNDATION	100	\$	40,651			SHELTON PROFESSORSHIP IN PUBLIC FINANACE
	ARCH FOUNDATION	100	\$		\$		SHELTON PROFESSORSHIP IN PUBLIC FINANACE
	ARCH FOUNDATION	100	\$	10,651	\$	10,651	SHELTON PROFESSORSHIP IN PUBLIC FINANACE
KELLOUGH, J EDWARD	UOFGA FOUNDATION UOFGA FOUNDATION	100 100	\$ \$	10,917 15,731	\$ \$		BUSBEE CHAIR RESTRICTED ACCOUNT BUSBEE CHAIR RESTRICTED ACCOUNT
	UOFGA FOUNDATION	100	\$	2,000	\$		GOLEMBIEWSKI ASSISTANTSHIP
SCH PUBLIC & INTRNTL AFFAIRS						,	
LAUTH, THOMAS P	ARCH FOUNDATION	100	\$	329	\$	329	ARCH FOUNDATION SPIA FUND LAUTH A881230
	ARCH FOUNDATION	100	\$		\$		CITS ARCH FUND
	UOFGA FOUNDATION	100	\$	(1,500)			GOLEMBIEWSKI ASSISTANTSHIP
	UOFGA FOUNDATION	100	\$	1,860	\$		GOLEMBIEWSKI ASSISTANTSHIP
	UOFGA FOUNDATION	100	\$	20,225	\$	20,225	PHILIP H. ALSTON, JR. DISTINGUISHED CHAIR
	UOFGA FOUNDATION	100	\$	5,000	\$	5,000	PHILIP H. ALSTON, JR. DISTINGUISHED CHAIR
POWER, CHERYL SLAY  SCHOOL OF FOREST RESOURCES  FORESTRY & NAT RES RESEARCH	ARCH FOUNDATION	100	\$	2,741	\$	2,741	REED GRADUATE FELLOWSHIP
BARRETT, RUSSELL KYLE	GA DEPT OF NATURAL RESOURCES	33	\$	1,222	\$	3,702	CLIMATE VULNERABILITY ASSESSMENT FOR REPTILES AND AMPHIBIANS OF CONSERVATION CONCERN
BETTINGER, PETER S	US DEPARTMENT OF AGRICULTURE	40	\$	7,200	\$	18,000	ASSESSING THE FEASIBILITY OF SPECIALIZED URBAN FOREST CARBON CREDIT TRADING
	US DEPARTMENT OF AGRICULTURE	30	\$	3,600	\$	12,000	PROGRAM ASSESSING OPPORTUNITIES FOR DEVELOPING URBAN FOREST CARBON PROJECTS
BORDERS, BRUCE E	NATIONAL SCIENCE FOUNDATION	20	\$	14,000	\$	69,999	UNIVERSITY OF GEORGIA-WARNELL SCHOOL OF FORESTRY AND NATURAL RESOURCES PROPOSAL FOR PARTICIPATION IN THE NSF CENTER FOR ADVANCED FORESTRY SYSTEMS
	PLANATION MGMT RSCH COOPERATIV	28	\$	1,680	\$	6,000	DEVELOPMENT OF TREE TAPER EQUATIONS AND SITE INDEX MODELS FOR LOBLOLLY PINE AND OTHER SPECIES BASED ON SELF- REFERENCING FUNCTIONS
	PLANATION MGMT RSCH COOPERATIV	28	\$	59,570	\$	212,750	PLANTATION MANAGEMENT RESEARCH COOPERATIVE: 2011-2015
	PLANATION MGMT RSCH COOPERATIV	28	\$	18,130	\$	64,750	PLANTATION MANAGEMENT RESEARCH COOPERATIVE: 2011-2015
	PLANATION MGMT RSCH COOPERATIV	28	\$	10,360	\$	37,000	PLANTATION MANAGEMENT RESEARCH COOPERATIVE: 2011-2015
	PLANATION MGMT RSCH COOPERATIV	28	\$	3,453	\$	12,333	PLANTATION MANAGEMENT RESEARCH COOPERATIVE: 2011-2015
BRINGOLF, ROBERT B	US DEPARTMENT OF INTERIOR	40	\$	31,280	\$	78,200	DECISION SUPPORT MODELS FOR THE CONSERVATION AND RECOVERY OF IMPERILED
	US DEPARTMENT OF INTERIOR	100	\$	49,766	\$	49,766	MUSSELS DECISION SUPPORT MODELS FOR THE CONSERVATION AND RECOVERY OF IMPERILED
	US DEPARTMENT OF INTERIOR	100	\$	12,078	\$	12,078	MUSSELS DECISION SUPPORT MODELS FOR THE CONSERVATION AND RECOVERY OF IMPERILED
	US DEPARTMENT OF INTERIOR	100	\$	3,500	\$	3,500	MUSSELS AGRICULTURAL CHEMICALS AND STORMWATER RUNOFF: IMPACTS ON RARE AND
	US DEPARTMENT OF INTERIOR	100	\$	138,095	\$	138,095	THREATENED AQUATIC SPECIES DETERMINING THE APPROPRIATE DURATION OF TOXICITY TESTS WITH GLOCHIDIA OF NATIVE FRESHWATER MUSSELS
CARROLL, JOHN P	CESU - PIEDMONT	100	\$	97,000	\$	97,000	ASSESSING LONGLEAF-WIREGRASS ECOSYSTEM RESTORATION PROGRESS USING
	COLUMBUS ZOO AND AQUARIUM	50	\$	2,500	\$	5,000	INDICATOR SPECIES CONSERVATION OF PYGMY HIPPOPOTAMUS (CHOEROPSIS LIBERIENSIS) IN SIERRA LEONE,
	MOHAMED BIN ZAYED SPECIES CNSV	50	\$	7,500	\$	15,000	WEST AFRICA PYGMY HIPPO CONSERVATION

	OKLAHOMA CITY ZOO	50	\$ 1,250	\$ 2,500	CONSERVATION OF PYGMY HIPPOPOTAMUS (CHOEROPSIS LIBERIENSIS) IN SIERRA LEONE, WEST AFRICA
CASTLEBERRY, STEVEN BRYA	N GA DEPT OF NATURAL RESOURCES	50	\$ 29,000	\$ 58,000	RESOLVING TAXONOMIC UNCERTAINTY BETWEEN SCIURUS NIGER NIGER AND S. NIGER SHERMANI
CIESZEWSKI, CHRIS J	PLANATION MGMT RSCH COOPERATIV	12	\$ 720	\$ 6,000	DEVELOPMENT OF TREE TAPER EQUATIONS AND SITE INDEX MODELS FOR LOBLOLLY PINE AND OTHER SPECIES BASED ON SELF-
	PLANATION MGMT RSCH COOPERATIV	12	\$ 25,530	\$ 212,750	REFERENCING FUNCTIONS PLANTATION MANAGEMENT RESEARCH
	PLANATION MGMT RSCH COOPERATIV	12	\$ 7,770	\$ 64,750	COOPERATIVE: 2011-2015 PLANTATION MANAGEMENT RESEARCH
	PLANATION MGMT RSCH COOPERATIV	12	\$ 4,440	\$ 37,000	COOPERATIVE: 2011-2015 PLANTATION MANAGEMENT RESEARCH
					COOPERATIVE: 2011-2015
	PLANATION MGMT RSCH COOPERATIV	12	\$ 1,480	\$ 12,333	PLANTATION MANAGEMENT RESEARCH COOPERATIVE: 2011-2015
CONROY, MICHAEL J	US DEPARTMENT OF INTERIOR	100	\$ 46,882	\$ 46,882	WORKSHOPS ON STRUCTURED DECISION MAKING AND ADAPTIVE RESOURCE MANAGEMENT
COOPER, ROBERT J	CESU - PIEDMONT	100	\$ 59,784	\$ 59,784	TESTING HABITAT MODEL ASSUMPTIONS FOR SEASIDE SPARROWS (AMMODRAMUS MARITIMUS) IN NORTHERN GULF COAST TIDAL MARSH
	POLISTES FOUNDATION INC	100	\$ 3,534	\$ 3,534	RUSTY BLACKBIRD RESEARCH -
	TALL TIMBERS RESEARCH INC	100	\$ 30,349	\$ 30,349	ASSISTANTSHIP FUNDING (NEWELL) EFFECT OF FIRE SIZE ON TWO DECLINING
					SPECIES ADAPTED TO FREQUENT FIRE: ASSISTANTSHIP FOR SARAH BROWN
	US DEPARTMENT OF INTERIOR	50	\$ 93,311	\$ 186,622	MODELING AND EXPERIMENTAL RESEARCH TO GUIDE MANAGEMENT OF COMMUNITY ADAPTATIONS IN THE SOUTH ATLANTIC
					COASTAL PLAIN IN RESPONSE TO CLIMATE CHANGE AND SEA LEVEL RISE
COVERT, SARAH F	IOWA STATE UNIVERSITY	100	\$ 35,508	\$ 35,508	TOXINS AND IACCASES: POTENTIAL PATHOGENIC WEAPONS IN SOYBEAN SUDDEN DEATH SYNDROME
CYMERMAN, JEFFREY HEPINS	T, NATIONAL SCIENCE FOUNDATION	2	\$ 22,400	\$ 1,119,999	SOUTHERN APPALACHIA ON THE EDGE: EXURBANIZATION AND CLIMATE INTERACTION IN THE SOUTHEAST
	US DEPARTMENT OF AGRICULTURE	40	\$ 12,000	\$ 30,000	UNDERSTANDING THE ROLE OF FOREST RESOURCE IN REDUCING COMMUNITY VULNERABILITY TO HEAT EFFECTS OF
DANIELS, RICHARD F	NATIONAL SCIENCE FOUNDATION	20	\$ 14,000	\$ 69,999	CLIMATE CHANGE UNIVERSITY OF GEORGIA-WARNELL SCHOOL OF FORESTRY AND NATURAL RESOURCES PROPOSAL FOR PARTICIPATION IN THE NSF CENTER FOR ADVANCED FORESTRY SYSTEMS
	NATL COUN FOR AIR STREAM IMPRV	50	\$ 7,500	\$ 15,000	MONITORING THE MOISTURE CONTENT OF WET
GANDHI, KAMAL	GA DEPT OF AGRICULTURE	100	\$ 8,200	\$ 8,200	STORED LOGS EARLY DETECTION AND MONITORING OF EXOTIC BARK AND WOOD-BORING BEETLE
	US DEPARTMENT OF AGRICULTURE	100	\$ 26,070	\$ 26,070	SPECIES IN GEORGIA DEVELOPMENT OF HOST PREFERENCE-RISK ASSESSMENT MAPS FOR EURASIAN WOODWASP (SIREX NOCTILIO) ON SOUTHERN CONFIER
	US DEPARTMENT OF AGRICULTURE	100	\$ 159,000	\$ 159,000	SPECIES SOUTHERN PINE BEETLE: EVALUATION OF CURRENT PREVENTION AND MANAGEMENT PRACTICES, AND POPULATION LEVELS IN SOUTHEASTERN FORESTS FORESTS
	US DEPARTMENT OF AGRICULTURE	100	\$ 20,000	\$ 20,000	SOUTHERN PINE BEETLE: EVALUATION OF CURRENT PREVENTION AND MANAGEMENT PRACTICES, AND POPULATION LEVELS IN SOUTHEASTERN FORESTS
	US DEPARTMENT OF AGRICULTURE	100	\$ 15,000	\$ 15,000	2010 EDRR PROGRAM: EARLY DETECTION AND RAPID RESPONSE OF EXOTIC BARK AND AMBROSIA BEETLE SPECIES IN GEORGIA
GREEN, GARY TERENCE	US DEPARTMENT OF AGRICULTURE	40	\$ 31,698	\$ 79,246	ROCK CREEK DISPERSED RECREATION STUDY
	US DEPARTMENT OF AGRICULTURE	100	\$ 5,002	\$ 5,002	FACTORS AFFECTING VISITATION OF RACIAL AND ETHNIC GROUPS TO NATIONAL FORESTS IN THE SOUTH: PHASE II
	US DEPARTMENT OF AGRICULTURE	100	\$ 11,612	\$ 11,612	TO DISSEMINATE TRENDS, RESULTS AND METHODOLOGICAL INFORMATION PERTAINING TO RPA'S RESEARCH RESULTS

GREENE, WALTER D	ITT RAYONIER INC	100	\$	20,032	\$	20,032	CHIP PROPERTIES ASSOCIATED WITH BIOMASS HARVESTS IN GEORGIA COASTAL PLAIN PINE
	ITT RAYONIER INC	100	\$	1,064	\$	1,064	PLANTATIONS CHIP PROPERTIES ASSOCIATED WITH BIOMASS HARVESTS IN GEORGIA COASTAL PLAIN PINE PLANTATIONS
	PLUM CREEK TIMBER COMPANY	100	\$	40,000	\$	40,000	FACTORS AFFECTING LOGGING COST AND
HARDING, SCOTT ALLAN	ARBORGEN LLC	30	\$	4,050	\$	13,500	CONTRACT RATES POST-TRANSLATIONAL REGULATION AND TRANSGENIC MANIPULATION OF POPULUS ALPHA AND BETA-TUBULINS DURING WOOD FORMATION
	CONSORTIUM FOR PLANT BIOTECH R	40	\$	30,000	\$	75,000	POST-TRANSLATIONAL REGULATION AND TRANSGENIC MANIPULATION OF POPULUS ALPHA AND BETA-TUBULINS DURING WOOD FORMATION
	US DEPARTMENT OF ENERGY	50	\$	442,452	\$	884,903	ORGAN AND TISSUE-SPECIFIC SUCROSE TRANSPORTERS: IMPORTANT HUBS IN GENE AND METABOLITE NETWORKS REGULATING CARBON USE IN WOOD-FORMING TISSUES OF POPULUS
HAYNIE, REBECCA S	CESU - PIEDMONT	50	\$	25,000	\$	50,000	IMPROVED UNDERSTANDING OF FACTORS THAT INFLUENCE DISTRIBUTION, GROWTH AND TOXIN PRODUCTION BY A NOVEL STIGONEMATALAN ALGAE AND THE LINK TO AVIAN VACUOLAR MYELINOPATHY
	CESU - PIEDMONT	50	\$	25,000	\$	50,000	IMPROVED UNDERSTANDING OF FACTORS THAT INFLUENCE DISTRIBUTION, GROWTH AND TOXIN PRODUCTION BY A NOVEL STIGONEMATALAN ALGAE AND THE LINK TO AVIAN VACUOLAR MYELINOPATHY
	FLA. FISH&WILDLIFE CONSV. COMM	50	\$	24,891	\$	49,781	INVESTIGATING EMERGING CONCERNS AND DEVELOPMENT OF NOVEL MANAGEMENT STRATEGIES FOR HARMFUL ALGAL BLOOMS
	GA DEPT OF NATURAL RESOURCES	25	\$	9,375	\$	37,500	SPREAD AND ECOLOGICAL IMPACTS OF THE INVASIVE APPLE SNAIL (POMACEA INSULARUM)
	GA DEPT OF NATURAL RESOURCES	25	\$	15,292	\$	61,169	SPREAD AND ECOLOGICAL IMPACTS OF THE INVASIVE APPLE SNAIL (POMACEA INSULARUM)
HERNANDEZ, SONIA M	COLUMBUS ZOO AND AQUARIUM	50	\$	2,500	\$	5,000	CONSERVATION OF PYGMY HIPPOPOTAMUS (CHOEROPSIS LIBERIENSIS) IN SIERRA LEONE, WEST AFRICA
	KENNETH SCOTT CHARITABLE TRUST	100	\$	12,805	\$	12,805	KITTY CAMS: A WINDOW INTO THE WORLD OF FREE ROAMING CATS
	MOHAMED BIN ZAYED SPECIES CNSV	50	\$		\$		PYGMY HIPPO CONSERVATION
	MORRIS ANIMAL FOUNDATION	75	\$	40,161			EFFECTS OF CONTAMINANTS ON PISCIVOROUS BIRDS IN A COASTAL ESTUARY: LEAST TERNS AS BIOINDICATORS
	NATIONAL INSTITUTES OF HEALTH	17	\$	75,640			DOES BIOGEOGRAPHY SELECT FOR SPECIFIC SALMONELLA SEROVARS AND INFLUENCE DISEASE PATTERNS? (ARRA)
	OKLAHOMA CITY ZOO	50		1,250			CONSERVATION OF PYGMY HIPPOPOTAMUS (CHOEROPSIS LIBERIENSIS) IN SIERRA LEONE, WEST AFRICA
JACKSON, C RHETT	VARIOUS-INCOME NATIONAL SCIENCE FOUNDATION	100	\$ \$	1,500 22,400			VAR RSCH SOUTHERN APPALACHIA ON THE EDGE:
viionsori, e millir		-	Ψ	22,100	Ψ	1,112,222	EXURBANIZATION AND CLIMATE INTERACTION IN THE SOUTHEAST
JENNINGS, CECIL A	GA DEPT OF NATURAL RESOURCES	100	\$	51,249	\$	51,249	ABUNDANCE, SIZE STRUCTURE AND SPAWNING LOCATIONS OF ROBUST REDHORSE STOCKED IN THE OGEECHEE RIVER, GEORGIA
	US DEPARTMENT OF INTERIOR	100	\$	37,565	\$	37,565	ABUNDANCE, SIZE STRUCTURE AND SPAWNING LOCATIONS OF ROBUST REDHORSE STOCKED IN THE OGEECHEE RIVER GA
	US DEPARTMENT OF INTERIOR	100	\$	70,000	\$	70,000	THE DEVELOPMENT AND ASSESSMENT OF TOOLS FOR EVALUATING STREAM FISH COMMUNITY RESPONSES TO CLIMATE CHANGE ALONG THERMAL GRADIENTS
	US DEPARTMENT OF INTERIOR	100	\$	118,623	\$	118,623	AQUATIC RESEARCH TO SUPPORT SOUTH ATLANTIC LANDSCAPE CONSERVATION COOPERATIVE (SALCC) SCIENCE NEEDS
	US DEPARTMENT OF INTERIOR	100	\$	95,283	\$	95,283	MULTI-RESOLUTION ASSESSMENT OF POTENTIAL CLIMATE CHANGE EFFECTS ON AQUATIC AND HYDROLOGIC DYNAMICS PART II: INTEGRATION AND VALIDATION

KANE, MICHAEL B	NATIONAL SCIENCE FOUNDATION	40	\$ 28,000	\$ 69,999	UNIVERSITY OF GEORGIA-WARNELL SCHOOL OF FORESTRY AND NATURAL RESOURCES PROPOSAL FOR PARTICIPATION IN THE NSF CENTER FOR ADVANCED FORESTRY SYSTEMS
	PLANATION MGMT RSCH COOPERATIV	32	\$ 1,920	\$ 6,000	DEVELOPMENT OF TREE TAPER EQUATIONS AND SITE INDEX MODELS FOR LOBLOLLY PINE AND OTHER SPECIES BASED ON SELF-
	PLANATION MGMT RSCH COOPERATIV	32	\$ 68,080	\$ 212,750	REFERENCING FUNCTIONS PLANTATION MANAGEMENT RESEARCH COOPERATIVE: 2011-2015
	PLANATION MGMT RSCH COOPERATIV	32	\$ 20,720	\$ 64,750	PLANTATION MANAGEMENT RESEARCH COOPERATIVE: 2011-2015
	PLANATION MGMT RSCH COOPERATIV	32	\$ 11,840	\$ 37,000	PLANTATION MANAGEMENT RESEARCH COOPERATIVE: 2011-2015
	PLANATION MGMT RSCH COOPERATIV	32	\$ 3,947	\$ 12,333	PLANTATION MANAGEMENT RESEARCH COOPERATIVE: 2011-2015
	UNIVERSITY OF FLORIDA	26	\$ 90,553	\$ 348,281	INTEGRATING RESEARCH, EDUCATION AND EXTENSION FOR ENHANCING SOUTHERN PINE CLIMATE CHANGE MITIGATION AND ADAPTATION
	US DEPARTMENT OF AGRICULTURE	25	\$ 49,311	\$ 197,245	HIGH DENSITY SOUTHERN PINE FEEDSTOCK PRODUCTION AND CARBON SEQUESTRATION
MAERZ III, JOHN CHARLES	GA DEPT OF NATURAL RESOURCES	33	\$ 1,222	\$ 3,702	CLIMATE VULNERABILITY ASSESSMENT FOR REPTILES AND AMPHIBIANS OF CONSERVATION CONCERN
	GA DEPT OF NATURAL RESOURCES	100	\$ 75,159	\$ 75,159	A COLLABORATIVE CAPTIVE REARING AND RELEASE PROGRAM FOR THE GOPHER FROG IN GEORGIA
	J W JONES ECOLOGICAL RSCH CTR	100	\$ 7,051	\$ 7,051	DISSERTATION YEAR ASSISTANTSHIP FOR ANNA MCKEE
	NATIONAL SCIENCE FOUNDATION	2	\$ 22,400	\$ 1,119,999	SOUTHERN APPALACHIA ON THE EDGE: EXURBANIZATION AND CLIMATE INTERACTION
	NATIONAL SCIENCE FOUNDATION	50	\$ 94,749	\$ 189,497	IN THE SOUTHEAST COLLABORATIVE RESEARCH: DEFINING ECOSYSTEM HETEROTROPHIC RESPONSE TO NUTRIENT CONCENTRATIONS AND RATIOS
	PROJECT ORIANNE LTD	100	\$ 55,071		ORIANNE VIPER PROJECT
MARKEWITZ, DANIEL	VARIOUS-INCOME UNIVERSITY OF FLORIDA	100	\$ 1,000 27,862	\$	WILDLIFE ECOL AND MGMT INTEGRATING RESEARCH, EDUCATION AND EXTENSION FOR ENHANCING SOUTHERN PINE CLIMATE CHANGE MITIGATION AND ADAPTATION
	US DEPARTMENT OF AGRICULTURE	25	\$ 49,311	\$ 197,245	HIGH DENSITY SOUTHERN PINE FEEDSTOCK PRODUCTION AND CARBON SEQUESTRATION
	US DEPARTMENT OF AGRICULTURE	20	\$ 15,849	\$ 79,246	ROCK CREEK DISPERSED RECREATION STUDY
MCGUIRE, MARY ANNE	NATIONAL SCIENCE FOUNDATION	50	\$ 187,361	\$ 374,722	DETERMINING THE IMPORTANCE OF AN INTERNAL PATHWAY FOR ROOT-RESPIRED CO2
MENGAK, MICHAEL THOMAS	USDA FOREST SERVICE	100	\$ 14,999	\$ 14,999	ASSESSING KNOWLEDGE GAIN FROM THE NATURAL INQUIRER USING EUGENE (ECOLOGICAL UNDERSTANDING AS A GUIDELINE FOR EVALUATION IN NON-FORMAL
	USDA FOREST SERVICE	100	\$ 25,000	\$ 25,000	EDUCATION) ASSESSING KNOWLEDGE GAIN FROM THE NATURAL INQUIRER USING EUGENE (ECOLOGICAL UNDERSTANDING AS A GUIDELINE FOR EVALUATION IN NON-FORMAL
MERKLE, SCOTT A	AMERICAN CHESTNUT FOUNDATION	100	\$ 9,000	\$ 9,000	EDUCATION) OPTIMIZING AMERICAN CHESTNUT SEEDLING
	AMERICAN CHESTNUT FOUNDATION	100	\$ 8,000	\$ 8,000	ROOT MORPHOLOGY EMBRYOGENIC CULTURE INITIATION FROM SELECT NEW YORK AMERICAN CHESTNUT
	US ENDOWMENT FORESTRY & COMMUN	75	\$ 93,750	\$ 125,000	MOTHER TREES FOREST HEALTH INITIATIVE
MILLER, KARL V	GA DEPT OF NATURAL RESOURCES	40	\$ 87,612	\$ 219,031	PREVALENCE, ETIOLOGY AND IMPLICATIONS OF CRANIAL ABSCESSES IN MALE WHITE- TAILED DEER IN GEORGIA
MOORE, REBECCA	NATIONAL SCIENCE FOUNDATION	2	\$ 22,400	\$ 1,119,999	SOUTHERN APPALACHIA ON THE EDGE: EXURBANIZATION AND CLIMATE INTERACTION IN THE SOUTHEAST
	US DEPT OF ARMY	20	\$ 2,600	\$ 13,000	ECONOMIC VALUATION OF ECOSYSTEM SERVICES IN THE SAVANNANH RIVER BASIN
MORRIS, LAWRENCE A	GA POWER COMPANY	35	\$ 121,678	\$ 347,651	FEASIBILITY ASSESSMENT AND FIELD TRIALS OF RECYCLING BIOMASS ASH TO TRADITIONAL CROP AND ENERGY PLANTATIONS

	NATL COUN FOR AIR STREAM IMPRV	100	\$	13,138	\$	13,138	DEVELOPING RESEARCH-BASED BIOMASS HARVESTING GUIDELINES TO IMPROVE SUSTAINABILITY OF HARVESTING WOODY BIOMASS FOR RENEWABLE ENERGY-SOIL
	NATL COUN FOR AIR STREAM IMPRV	100	\$	13,459	\$	13,459	CHANGE COMPONENT DEVELOPING RESEARCH-BASED BIOMASS HARVESTING GUIDELINES TO IMPROVE SUSTAINABILITY OF HARVESTING WOODY
	NATL COUN FOR AIR STREAM IMPRV	100	\$	25,000	\$	25,000	BIOMASS FOR RENEWABLE ENERGY-SOIL CHANGE COMPONENT DEVELOPING RESEARCH-BASED BIOMASS HARVESTING GUIDELINES TO IMPROVE SUSTAINABILITY OF HARVESTING WOODY BIOMASS FOR RENEWABLE ENERGY-SOIL
NAIRN III, CAMPBELL JOSEPH	GA DEPT OF NATURAL RESOURCES	50	\$	23,500	\$	47,000	CHANGE COMPONENT MULTI-STATE COOPERATIVE RED-COCKADED WOODPECKER TRANSLOCATION STRATEGY
	GA DEPT OF NATURAL RESOURCES	100	\$	345,285	\$	345,285	GENETIC MARK-RECAPTURE OF THE NORTHERN RECOVERY UNIT (GA, SC, NC) AND MITOCHONDRIAL GENOMICS FOR CHARACTERZING GENETIC STRUCTURE OF
	GA DEPT OF NATURAL RESOURCES	50	\$	29,000	\$	58,000	LOGGERHEAD TURTLES RESOLVING TAXONOMIC UNCERTAINTY BETWEEN SCIURUS NIGER NIGER AND S. NIGER SHERMANI
	US ENDOWMENT FORESTRY & COMMUN	25	\$	31,250	\$	125,000	FOREST HEALTH INITIATIVE
NIBBELINK, NATHAN PAUL	CESU - PIEDMONT	50	\$	35,268	\$		RESOURCE STEWARDSHIP STRATEGY FOR FORT
	GA DEPT OF NATURAL RESOURCES	34	\$	1,259	\$	3,702	DONELSON NATIONAL BATTLEFIELD CLIMATE VULNERABILITY ASSESSMENT FOR REPTILES AND AMPHIBIANS OF CONSERVATION CONCERN
	SOUTHEAST AQUATIC RES PARTNERS	100	\$	10,000	\$	10,000	COMPILATION OF FIELD AND GIS-BASED BARRIER ASSESSMENT STUDIES IN THE SOUTHEAST AQUATIC RESOURCES
	US DEPARTMENT OF AGRICULTURE	100	\$	19,961	\$	19,961	PARTNERSHIP (SARP) REGION FOOTPRINTS ON THE LAND II: ASSESSING THE FUTURE OF NATURAL LANDS UNDER PRESSURE FROM CLIMATE CHANGE AND HUMAN
	US DEPARTMENT OF AGRICULTURE	50	\$	24,887	\$	49,774	POPULATION GROWTH FOOTPRINTS ON THE LAND II: ASSESSING THE FUTURE OF NATURAL LANDS UNDER PRESSURE FROM CLIMATE CHANGE AND HUMAN
	US DEPARTMENT OF AGRICULTURE	40	\$	31,698	\$	79,246	POPULATION GROWTH ROCK CREEK DISPERSED RECREATION STUDY
	US DEPARTMENT OF INTERIOR	50	\$	93,311	\$	186 622	MODELING AND EXPERIMENTAL RESEARCH TO
	CS DEFARMENT OF INTERIOR	30	Ψ	73,311	Ψ	160,022	GUIDE MANAGEMENT OF COMMUNITY ADAPTATIONS IN THE SOUTH ATLANTIC COASTAL PLAIN IN RESPONSE TO CLIMATE CHANGE AND SEA LEVEL RISE
PETERSON JR, DOUGLAS L	SC DEPT OF NATURAL RESOURCES	100	\$	545,937	\$	545,937	RESEARCH AND MANAGEMENT OF ENDANGERED AND THREATENED SPECIES IN THE SOUTHEAST: RIVERINE MOVEMENTS OF SHORTNOSE AND ATLANTIC STURGEON
PETERSON, JAMES T	US DEPARTMENT OF INTERIOR	60	\$	46,920	\$	78,200	DECISION SUPPORT MODELS FOR THE CONSERVATION AND RECOVERY OF IMPERILED
POUDYAL, NEELAM CHANDRA	US DEPARTMENT OF AGRICULTURE	50	\$	24,887	\$	49,774	MUSSELS FOOTPRINTS ON THE LAND II: ASSESSING THE FUTURE OF NATURAL LANDS UNDER PRESSURE FROM CLIMATE CHANGE AND HUMAN POPUL ATTON CROWTH
	US DEPARTMENT OF AGRICULTURE	100	\$	7,000	\$	7,000	POPULATION GROWTH SPATIAL ANALYSIS OF WILDLAND FIRE RISK
	US DEPARTMENT OF AGRICULTURE	100	\$	12,000	\$	12.000	AND SOCIAL VULNERABILITY IMPACT OF CLIMATE CHANGE ON SELECTED
			-	,	7	,	NATURE-BASED RECREATION ACTIVITIES
	US DEPARTMENT OF AGRICULTURE	30	\$	3,600	\$	12,000	ASSESSING OPPORTUNITIES FOR DEVELOPING URBAN FOREST CARBON PROJECTS
	US DEPARTMENT OF AGRICULTURE	60	\$	18,000	\$	30,000	UNDERSTANDING THE ROLE OF FOREST RESOURCE IN REDUCING COMMUNITY VULNERABILITY TO HEAT EFFECTS OF
RASMUSSEN, TODD CHRISTIAN	SAVANNAH RIVER NUCLEAR SOLUTNS	20	\$	2	\$	10	CLIMATE CHANGE RIVERBASIN DISCHARGE ESTIMATION USING
SCHIMLECK, LAURENCE ROBE	FITT RAYONIER INC	100	\$	13,118	\$	13,118	REMOTE SENSING TOOLS MONITORING THE MOISTURE LOSS OF FRESHLY
· ,				-,		-,0	CUT TREES AT DIFFERENT TIMES OF THE YEAR

	NATIONAL SCIENCE FOUNDATION	20	\$	14,000	\$ 69,999	UNIVERSITY OF GEORGIA-WARNELL SCHOOL OF FORESTRY AND NATURAL RESOURCES PROPOSAL FOR PARTICIPATION IN THE NSF CENTER FOR ADVANCED FORESTRY SYSTEMS
	NATL COUN FOR AIR STREAM IMPRV	50	\$	7,500	\$ 15,000	MONITORING THE MOISTURE CONTENT OF WET STORED LOGS
SHIVER, BARRY D SIRY, JACEK PIOTR	VARIOUS-INCOME US DEPARTMENT OF AGRICULTURE	100 60	\$	5,500 10,800	\$ ,	DOW CHEM ASSESSING THE FEASIBILITY OF SPECIALIZED URBAN FOREST CARBON CREDIT TRADING PROCED AM
	US DEPARTMENT OF AGRICULTURE	40	\$	4,800	\$ 12,000	PROGRAM ASSESSING OPPORTUNITIES FOR DEVELOPING URBAN FOREST CARBON PROJECTS
SWEENEY, JAMES MICHAEL	CESU - PIEDMONT	100	\$	70,983	\$ 70,983	SOUTHEAST COAST NETWORK CLIMATE SCIENCE SUPPORT CENTER
	CESU - PIEDMONT	100	\$	113,289	\$ 113,289	SOUTHEAST COAST NETWORK CLIMATE SCIENCE SUPPORT CENTER
	CESU - PIEDMONT	100	\$	10,000		PIEDMONT SOUTH ATLANTIC COAST COOPERATIVE ECOSYSTEMS STUDIES UNIT COOPERATIVE AND JOINT VENTURE AGREEMENT (2008-2013) AMENDMENT 3
	US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	100 100	\$ \$	370,401 41,614		MCINTIRE STENNIS FY 11 RENEWABLE RESOURCES EXTENSION ACT PROGRAM FY2011
	US DEPARTMENT OF INTERIOR	100	\$	40,686	\$ 40,686	CO-LOCATION AGREEMENT FOR THE PATUXENT WILDLIFE RESEARCH CENTER AT THE WARNELL SCHOOL OF FORESTRY AND NATURAL RESOURCES IN SUPPORT OF COOPERATIVE WILDLIFE AND FORESTRY RESEARCH
TESKEY, ROBERT ONEAL	DUKE UNIVERSITY	100	\$	108,433	\$ 108,433	FRAMEWORK FOR ASSESSING THE EFFECTS OF ELEVATED TEMPERATURE, CO2 AND WATER AVAILABILITY ON TREE GROWTH
	NATIONAL SCIENCE FOUNDATION	50	\$	187,361	\$ 374,722	DETERMINING THE IMPORTANCE OF AN INTERNAL PATHWAY FOR ROOT-RESPIRED CO2
	UNIVERSITY OF FLORIDA	25	\$	87,070	\$ 348,281	INTEGRATING RESEARCH, EDUCATION AND EXTENSION FOR ENHANCING SOUTHERN PINE CLIMATE CHANGE MITIGATION AND ADAPTATION
	US DEPARTMENT OF AGRICULTURE	25	\$	49,311	\$ 197,245	HIGH DENSITY SOUTHERN PINE FEEDSTOCK PRODUCTION AND CARBON SEQUESTRATION
	US DEPARTMENT OF AGRICULTURE	100	\$	80,000	\$ 80,000	USING THE 3-PG MODEL TO PREDICT PRODUCTIVITY CARBON ALLOCATION AND CARBON SEQUESTRATION OF LOBLOLLY PINE CLONES UNDER DIFFERENT MANAGEMENT SITE AND CLIMATE REGIMES
TSAI, CHUNG-JUI	ARBORGEN LLC	49	\$	6,615	\$ 13,500	POST-TRANSLATIONAL REGULATION AND TRANSGENIC MANIPULATION OF POPULUS ALPHA AND BETA-TUBULINS DURING WOOD FORMATION
	CONSORTIUM FOR PLANT BIOTECH R	60	\$	45,000	\$ 75,000	POST-TRANSLATIONAL REGULATION AND TRANSGENIC MANIPULATION OF POPULUS ALPHA AND BETA-TUBULINS DURING WOOD FORMATION
	RUTGERS UNIVERSITY	100	\$	25,000	\$ 25,000	MECHANISMS FOR GROWTH AND STRESS RESISTANCE IN GS POPLAR
	US DEPARTMENT OF ENERGY	35	\$	309,716	\$ 884,903	ORGAN AND TISSUE-SPECIFIC SUCROSE TRANSPORTERS: IMPORTANT HUBS IN GENE AND METABOLITE NETWORKS REGULATING CARBON USE IN WOOD-FORMING TISSUES OF POPULUS
WARREN, ROBERT JOE	GA DEPT OF NATURAL RESOURCES	50	\$	23,500	\$ 47,000	MULTI-STATE COOPERATIVE RED-COCKADED WOODPECKER TRANSLOCATION STRATEGY
	GA DEPT OF NATURAL RESOURCES	100	\$	62,214	\$ 62,214	PRESCRIBED FIRE AND TURKEY AND ECOLOGY
	GA DEPT OF NATURAL RESOURCES	100	\$	213,499	\$ 213,499	STUDY PRESCRIBED FIRE AND TURKEY ECOLOGY
	J W JONES ECOLOGICAL RSCH CTR	100	\$	17,322	\$ 17,322	STUDY JONES CENTER ASSISTANTSHIP FOR MIKE
	J W JONES ECOLOGICAL RSCH CTR	100	\$	17,390	\$ 17,390	CHERRY JONES CENTER ASSISTANTSHIP (MARY WILLIAMS)
WILDE, SUSAN B	CESU - PIEDMONT	50	\$	25,000	\$ 50,000	WILLIAMS) IMPROVED UNDERSTANDING OF FACTORS THAT INFLUENCE DISTRIBUTION, GROWTH AND TOXIN PRODUCTION BY A NOVEL STIGONEMATALAN ALGAE AND THE LINK TO AVIAN VACUOLAR MYELINOPATHY

	CESU - PIEDMONT	100	\$	27,803	\$	27,803	RARE, THREATENED AND ENDANGERED WILDLIFE SURVEYS AT THE NAVAL SUBMARINE BASE, KINGS BAY, GA
	CESU - PIEDMONT	50	\$	25,000	\$	50,000	IMPROVED UNDERSTANDING OF FACTORS THAT INFLUENCE DISTRIBUTION, GROWTH AND TOXIN PRODUCTION BY A NOVEL STIGONEMATALAN ALGAE AND THE LINK TO
	FLA. FISH&WILDLIFE CONSV. COMM	50	\$	24,891	\$	49,781	AVIAN VACUOLAR MYELINOPATHY INVESTIGATING EMERGING CONCERNS AND DEVELOPMENT OF NOVEL MANAGEMENT STRATEGIES FOR HARMFUL ALGAL BLOOMS
	GA DEPT OF NATURAL RESOURCES	25	\$	9,375	\$	37,500	SPREAD AND ECOLOGICAL IMPACTS OF THE INVASIVE APPLE SNAIL (POMACEA INSULARUM)
	GA DEPT OF NATURAL RESOURCES	25	\$	15,292	\$	61,169	SPREAD AND ECOLOGICAL IMPACTS OF THE INVASIVE APPLE SNAIL (POMACEA INSULARUM)
	VARIOUS-INCOME	100	\$	18,000			VARIOUS RESEARCH
WINN, RICHARD N	LOUISIANA STATE UNIVERSITY	100	\$	123,463	\$	123,463	DEVELOPMENT OF GERMPLASM RESOURCES FOR PRESERVATION OF AQUATIC MODELS
YABSLEY, MICHAEL JOHN	J W JONES ECOLOGICAL RSCH CTR	100	\$	18,876	\$	18,876	JONES CENTER GRADUATE ASSISTANTSHIP (JESSICA GONYNOR)
ZHAO, DEHAI	PLANATION MGMT RSCH COOPERATIV	28	\$	1,680	\$	6,000	DEVELOPMENT OF TREE TAPER EQUATIONS AND SITE INDEX MODELS FOR LOBLOLLY PINE AND OTHER SPECIES BASED ON SELF- REFERENCING FUNCTIONS
	PLANATION MGMT RSCH COOPERATIV	28	\$	59,570	\$	212,750	PLANTATION MANAGEMENT RESEARCH COOPERATIVE: 2011-2015
	PLANATION MGMT RSCH COOPERATIV	28	\$	18,130	\$	64,750	PLANTATION MANAGEMENT RESEARCH
	PLANATION MGMT RSCH COOPERATIV	28	\$	10,360	\$	37,000	COOPERATIVE: 2011-2015 PLANTATION MANAGEMENT RESEARCH COOPERATIVE: 2011-2015
	PLANATION MGMT RSCH COOPERATIV	28	\$	3,453	\$	12,333	PLANTATION MANAGEMENT RESEARCH
	UNIVERSITY OF FLORIDA	8	\$	27,862	\$	348,281	COOPERATIVE: 2011-2015 INTEGRATING RESEARCH, EDUCATION AND EXTENSION FOR ENHANCING SOUTHERN PINE CLIMATE CHANGE MITIGATION AND
	US DEPARTMENT OF AGRICULTURE	25	\$	49,311	\$	197,245	ADAPTATION HIGH DENSITY SOUTHERN PINE FEEDSTOCK PRODUCTION AND CARBON SEQUESTRATION
FORESTRY & NAT RES SERVICE							
IZLAR, ROBERT LEE JACKSON, BEN D	US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	33 34	\$ \$	16,500 17,000			NATIONAL TIMBER TAX WEBSITE NATIONAL TIMBER TAX WEBSITE
MOORHEAD, DAVID J	CESU - PIEDMONT	100	\$	10,000			FLORIDA INVASIVE SPECIES PARTNERSHIP (CWMA) AND EVERGLADES COOPERATIVE INVASIVE SPECIES MANAGEMENT AREA WEBSITE DEVELOPMENT AND ENHANCEMENT
	CESU - PIEDMONT	100	\$	20,000	\$	20,000	DETECTING AND MAPPING NEW INVASIVE
	CESU - PIEDMONT	100	\$	99,167	\$	99,167	SPECIES OCCURRENCES EVERGLADES INVASIVE ANIMAL WEB AND MOBILE REPORTING SYSTEM
	MONTANA STATE UNIVERSITY	100	\$	30,000	\$	30,000	WOBILE REPORTING STSTEM EXPANSION OF THE MISSOURI RIVER WATERSHED COALITION EDDMAPS TO ADDITIONAL STATES IN THE WESTERN UNITED STATES
SCHOOL FORESTRY & NATURAL BECK, MICHAEL BRUCE	<u>RES</u> UOFGA FOUNDATION	100	\$	80,000	\$	80,000	UGA FOUNDATION WHEATLEY GRA CHAIR
	UOFGA FOUNDATION	100	\$	25,000	\$	25,000	30R4761 7347610 UGA FOUNDATION WHEATLEY GRA CHAIR
	UOFGA FOUNDATION	100	\$	25,000	\$	25,000	30R4761 7347610 UGA FOUNDATION WHEATLEY GRA CHAIR
CASTLEBERRY, STEVEN BRYAN	N J W JONES ECOLOGICAL RSCH CTR	100	\$	43,473	\$	43,473	30R4761 7347610 GOPHER TORTOISE SURVEYS AND POPULATION
	NATL COUN FOR AIR STREAM IMPRV	50	\$	12,570	\$	25,140	EVALUATION CONTINUED EVALUATION OF THE EFFECTS OF
							INTENSIVE PINE PLANTATION MANAGEMENT ON WILDLIFE HABITAT QUALITY
CLUTTER, MICHAEL LEE	ARCH FOUNDATION	100	\$	3,100		3,100	FORESTRY FUND ARCH
	ARCH FOUNDATION	100	\$	4,381		,	FORESTRY FUND ARCH
	ARCH FOUNDATION	100 100	\$ \$	5,000 5,000		,	WARNELL ALUMNI & DEV DISC WARNELL ALUMNI & DEV DISC
	ARCH FOUNDATION UOFGA FOUNDATION	100	\$	178,918			UGA FOUNDATION FORESTRY FUND
		100	~	5,5 10	7	2. 3,210	35F3800/8538000 CONVERTED FROM 2521RC295294 ON 7/4/05
	UOFGA FOUNDATION	100	\$	170,000	\$	170,000	UGA FOUNDATION FORESTRY FUND 35F3800/8538000 CONVERTED FROM 2521RC295294 ON 7/4/05

	UOFGA FOUNDATION	100	\$	330,000	\$	330,000	UGA FOUNDATION FORESTRY FUND 35F3800/8538000 CONVERTED FROM 2521RC295294 ON 7/4/05
	UOFGA FOUNDATION	100	\$	10,309	¢	10 200	WHEATLEY ENDOWMENT FORESTRY
	UOFGA FOUNDATION	100	\$	11,000	\$		WARNELL CLUTTER SCHOLARSHIP
COVERT, SARAH F	VARIOUS-INCOME	100	\$	(659)			VARIOUS RESEARCH GIFTS
DANIELS, RICHARD F	VARIOUS-CORP GRANTS	50	\$	(1,750)	\$	(3,500)	WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN, 2006-2010
	VARIOUS-CORP GRANTS	50	\$	1,875	\$	3,750	WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN, 2006-2010
	VARIOUS-CORP GRANTS	50	\$	1,875	\$	3,750	WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN, 2006-2010
	VARIOUS-CORP GRANTS	50	\$	7,500	\$	15,000	WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN,
	VARIOUS-CORP GRANTS	50	\$	7,500	\$	15,000	2006-2011: ARBORGEN WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN,
	VARIOUS-CORP GRANTS	50	\$	7,500	\$	15,000	2006-2011: THE CAMPBELL GROUP WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN,
							2006-2011: WEYERHAEUSER
	VARIOUS-CORP GRANTS	50	\$	7,500	\$	15,000	WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN, 2006-2010 WEYERHAEUSER
	VARIOUS-CORP GRANTS	50	\$	7,500	\$	15,000	WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN, 2006-2010
HARRIS JR, THOMAS G	FRANK W NORRIS FOUNDATION	80	\$	266,400	\$	333,000	TIMBER MART-SOUTH SERVICE AGREEMENT
	VARIOUS-INCOME	100	\$	2,500	\$	2,500	VARIOUS FOREST BUSINESS HARRIS
	VARIOUS-INCOME	100	\$	5,000	\$	,	VARIOUS FOREST BUSINESS HARRIS
IRWIN, KRISTEN MARK	ATHENS-CLARKE CO PUBLIC UTIL	100	\$	,	\$	,	GRADUATE ASSISTANTSHIP FOR THE ACC PUBLIC UTILITIES DEPARTMENT WATER
	CESU - PIEDMONT	50	\$	21,450	\$	42,899	CONSERVATION OUTREACH PROGRAM NATIONAL FOREST *A* SYST WEBSITE ENHANCEMENT PROJECT
IZLAR, ROBERT LEE	ENDOWMENT	100	\$	50,000	\$	50,000	BOSWELL FOUNDATION TRUST CFB
, -	GEORGIA FORESTRY ASN INC	100	\$		\$		SUSTAINABLE FORESTRY INITIATIVE PROGRAM
		100	\$				
	GEORGIA FORESTRY ASN INC			149,342			SUSTAINABLE FORESTRY INITIATIVE PROGRAM
	VARIOUS-INCOME	100	\$	5,000	\$	5,000	VARIOUS RESEARCH GIFTS TO SUPPORT THE CENTER FOR FOREST BUSINESS (CFB)
	VARIOUS-INCOME	100	\$	5,000			VARIOUS RESEARCH GIFTS TO SUPPORT THE CENTER FOR FOREST BUSINESS (CFB)
	VARIOUS-INCOME	100	\$	47,500	\$	47,500	VARIOUS RESEARCH GIFTS TO SUPPORT THE CENTER FOR FOREST BUSINESS (CFB)
	VARIOUS-INCOME	100	\$	123,250	\$	123,250	VARIOUS RESEARCH GIFTS TO SUPPORT THE CENTER FOR FOREST BUSINESS (CFB)
	VARIOUS-INCOME	100	\$	11,000	\$	11,000	VARIOUS RESEARCH GIFTS TO SUPPORT THE CENTER FOR FOREST BUSINESS (CFB)
MILLER, KARL V	NATL COUN FOR AIR STREAM IMPRV	50	\$	12,570	\$	25,140	CONTINUED EVALUATION OF THE EFFECTS OF
							INTENSIVE PINE PLANTATION MANAGEMENT ON WILDLIFE HABITAT QUALITY
	VARIOUS-INCOME	100	\$	1,000	\$	1,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	1,000	\$	1,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	2,000	\$	2,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	1,000	\$	1,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	1,000	\$	1,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	1,000	\$	1,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	2,000	\$	2,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	1,000	\$		VARIOUS INCOME
	VARIOUS-INCOME	100	\$	1,000	\$	1,000	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	1,000	\$		VARIOUS INCOME
MOORHEAD, DAVID J	CESU - PIEDMONT	50	\$	21,450			NATIONAL FOREST *A* SYST WEBSITE
, 211, 110		50	Ψ	21,730	Ψ	.2,077	ENHANCEMENT PROJECT
MORRIS, LAWRENCE A	UNIVERSITY OF FLORIDA	100	\$	20,233			FOREST ECOSYSTEM SERVICES: A CURRICULUM IN AN EMERGING FIELD
	VARIOUS-INCOME	100	\$	9,000	\$	9,000	VARIOUS RESEARCH GIFTS TO SUPPORT PROGRAM
	VARIOUS-INCOME	100	\$	9,000	\$	9,000	VARIOUS RESEARCH GIFTS TO SUPPORT PROGRAM
SCHIMLECK, LAURENCE ROBI	ELVARIOUS-CORP GRANTS	50	\$	(1,750)	\$	(3.500)	WOOD QUALITY RESEARCH AGREEMENT,
COMMISSION, ENGRENCE ROBI							CONTRACT RENEWAL RESEARCH WORK PLAN, $2006\mbox{-}2010$
	VARIOUS-CORP GRANTS	50	\$	1,875	\$	3,750	WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN, 2006-2010

	VARIOUS-CORP GRANTS	50	\$ 1,875	\$ 3,750	WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN,
	VARIOUS-CORP GRANTS	50	\$ 7,500	\$ 15,000	2006-2010 WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN,
	VARIOUS-CORP GRANTS	50	\$ 7,500	\$ 15,000	2006-2011: ARBORGEN WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN,
	VARIOUS-CORP GRANTS	50	\$ 7,500	\$ 15,000	2006-2011: THE CAMPBELL GROUP WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN,
	VARIOUS-CORP GRANTS	50	\$ 7,500	\$ 15,000	2006-2011: WEYERHAEUSER WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN,
	VARIOUS-CORP GRANTS	50	\$ 7,500	\$ 15,000	2006-2010 WEYERHAEUSER WOOD QUALITY RESEARCH AGREEMENT, CONTRACT RENEWAL RESEARCH WORK PLAN,
SINHA, ANUJ K	UOFGA FOUNDATION	100	\$ 19,341	\$ 19,341	2006-2010 FOREST RESOURCES ENDOWMENT-UGA FOUNDATION_WHEATLEY 40R2020 7120200
	UOFGA FOUNDATION	100	\$ 6,784	\$ 6,784	UGA FOUNDATION - HARGREAVES DIST PROF
	UOFGA FOUNDATION	100	\$ 7,800	\$ 7,800	OF FINANCE 40R0920 7109200 UGA FOUNDATION WARNELL DISTANCE LEARNING 40R9060 7190600
	UOFGA FOUNDATION	100	\$ 13,333	\$ 13,333	UGA FOUNDATION WARNELL DISTANCE
	UOFGA FOUNDATION	100	\$ 20,000	\$ 20,000	LEARNING 40R9060 7190600 UGA FOUNDATION WARNELL DISTANCE
	UOFGA FOUNDATION	100	\$ 11,888	\$ 11,888	LEARNING 40R9060 7190600 UGA FOUNDATION WARNELL FOREST
	UOFGA FOUNDATION	100	\$ 17,270	\$ 17,270	EDUCATION CENTER 45R9061 8190610 UGA FOUNDATION FOREST RESOURCES
	UOFGA FOUNDATION	100	\$ 5,000	\$ 5,000	STUDENT_RECREATION 35R3800 8538000 UGA FOUNDATION FOREST RESOURCES
	UOFGA FOUNDATION	100	\$ 4,024	\$ 4,024	STUDENT_RECREATION 35R3800 8538000 UGA FOUNDATION FOREST RESOURCES ALUMNI DEVELOPMENTFORESTRY FUND
	UOFGA FOUNDATION	100	\$ 7,028	\$ 7,028	35F3800/8538000 UGA FOUNDATION WHEATLEY OPERATIONS
	UOFGA FOUNDATION	100	\$ 13,390	\$ 13,390	45R3410 8134100 UGA FOUNDATION WHEATLEY OPERATIONS
	UOFGA FOUNDATION	100	\$ 20,000	\$ 20,000	45R3410 8134100 UGA FOUNDATION WHEATLEY OPERATIONS
	UOFGA FOUNDATION	100	\$ 52,334	\$ 52,334	45R3410 8134100 UGA FOUNDATION- WHEATLEY PROG ENHANCE
	UOFGA FOUNDATION	100	\$ 42,733	\$ 42,733	45R3410 8134100 UGA FOUNDATION- WHEATLEY PROG ENHANCE
	UOFGA FOUNDATION	100	\$ 73,000	\$ 73,000	45R3410 8134100 UGA FOUNDATION- WHEATLEY PROG ENHANCE 45R3410 8134100
SIRY, JACEK PIOTR	FRANK W NORRIS FOUNDATION	20	\$ 66,600	\$ 333,000	TIMBER MART-SOUTH SERVICE AGREEMENT
SWEENEY, JAMES MICHAEL	VARIOUS-INCOME	100	\$ 15,000	\$ 15,000	DEPOSIT AND TRACK EXPENDITURES OF UNRESTRICTED GIFTS IN SUPPORT OF RESEARCH PROGRAMS.
	VARIOUS-INCOME	100	\$ 15,000	\$ 15,000	DEPOSIT AND TRACK EXPENDITURES OF UNRESTRICTED GIFTS IN SUPPORT OF RESEARCH PROGRAMS.
YABSLEY, MICHAEL JOHN  SCHOOL OF LAW	J W JONES ECOLOGICAL RSCH CTR	100	\$ (7,762)	\$ (7,762)	JONES CENTER GRADUATE ASSISTANTSHIP (ELIZABETH GLEIM)
CONTINUING LEGAL EDUCATION					
JONES, LAWRENCE F	INST CONT LEGAL EDUCATION GA	100	\$ 1,845,000	\$ 1,845,000	INSTITUTE OF CONTINUING LEGAL EDUCATION
LAW SCHOOL LIBRARY KENNEDY, GILES W	UOFGA FOUNDATION	100	\$ 22,677	\$ 22,677	SANDERS LAW LIBRARY FUND-UGA FOUNDATION
PUCKETT, ELIZABETH ANN	UOFGA FOUNDATION	100	\$ 4,226	\$ 4,226	ENDOWMENT-UGA FOUNDATION PUCKE 40R5020
SCHOOL OF LAW APPEL, PETER A	ROCKY MOUNTAIN MINERAL LAW FND	100	\$ 2,500	\$ 2,500	CREATION OF WWW.WILDERNESSPOLICY.NET
ELLINGTON, C RONALD	UOFGA FOUNDATION	100	\$ 17,581	\$ 17,581	ENDOWMENT-UGA FOUNDATION ALLEN POST
	UOFGA FOUNDATION	100	\$ 28,646	\$ 28,646	PROF 30F4230 7342300 UGA FOUNDATION FOR THE ERNEST P. POCEPS PROFESS 30F4230 7342300
KENNEDY, GILES W	UOFGA FOUNDATION	100	\$ 11,626	\$ 11,626	ROGERS_PROFESS 30F4280 7342800 SALARY SUPPLEMENT-UGA FOUNDATION HARMON CALDWELL 20F2000 7320000
	UOFGA FOUNDATION	100	\$ 11,338	\$ 11,338	HARMON CALDWELL 30F3090 7330900 SALARY SUPPLEMENT-UGA FOUNDATION
	UOFGA FOUNDATION	100	\$ 34,445	\$ 34,445	SHACKELFORD PROF 30F4610 7546100 SALARY SUPPLEMENT-UGA FOUNDATION LORIDANS FDN RUSK 30F3030 7330300

MITCHELL, ELAINE K	UOFGA FOUNDATION	100	\$	44,450	\$	44,450	UGA FOUNDATION CHAIR CLEVELAND 40R1510
	UOFGA FOUNDATION	100	\$	11,220	\$	11,220	7115100 UGA FOUNDATION-HOSCH PROFESSOR #5
	UOFGA FOUNDATION	100	\$	1,233	\$	1,233	40R3590 7135900 UGA FOUNDATION CHAFFIN CHAIR 40R1130
REAVES, RICHARD D	ADMIN OFFICE OF THE COURTS	100	\$	506,100	\$	506,100	7111300 INSTITUTE OF CONTINUING JUDICIAL
SPURGEON, EDWARD D	UOFGA FOUNDATION	100	\$	8,000	\$	8,000	EDUCATION ENDOWMENT-UGA FOUNDATION CHEELY
	UOFGA FOUNDATION	100	\$	23,058	\$	23,058	30F3320 ENDOWMENT-UGA FOUNDATION HOSCH PROF
	UOFGA FOUNDATION	100	\$	28,899	\$	28,899	#1 40R3550 7135500 ENDOWMENT-UGA FOUNDATION HOSCH PROF #2 40R3560 7135600
	UOFGA FOUNDATION	100	\$	22,872	\$	22,872	#2 40K3500 7153000 UGA FOUNDATION HOSCH PROF #3 40R3570 7135700
	UOFGA FOUNDATION	100	\$	11,574	\$	11,574	UGA FOUNDATION HOSCH PROF #4 40R3580 7135800
	UOFGA FOUNDATION	100	\$	34,161	\$	34,161	CHAIR CARTER_UGA FOUNDATION 40R4210 7142100
	UOFGA FOUNDATION	100	\$	25,000	\$	25,000	UGA FOUNDATION REES LAW LIBRARY 40R2180
WHITE, REBECCA H	UOFGA FOUNDATION ARCH FOUNDATION	100 100	\$ \$	20,000 13,189	\$ \$		WOODRUFF CHAIR ARCH FOUNDATION HIRSCH HALL LAW A881050
	ARCH FOUNDATION	100	\$	128,103	\$	128,103	ARCH FOUNDATION COUSINS PUB INT FELLOW
	ARCH FOUNDATION	100	\$	3,750	\$	3,750	LAW A912250 CHAIR MARSHALL ARCH
	ARCH FOUNDATION	100	\$	9,525	\$	,	ALEX SMITH PROF LAW
	UOFGA FOUNDATION	100	\$	21,817	\$	21,817	UGA FOUNDATION SANDERS CHAIR LAW 7179600
SCHOOL OF SOCIAL WORK BRIDE, BRIAN EDWARD	NATIONAL INSTITUTES OF HEALTH	100	\$	167,715	\$	167,715	SUBSTANCE ABUSE TREATMENT WITH TRAUMATIZED POPULATIONS
DANIELS, MAURICE	ARCH FOUNDATION	100	\$	16,774	\$	16,774	INSTITUTE NON-PROFIT DANIELS
	ARCH FOUNDATION	100	\$	10,406	\$		INSTITUTE NON-PROFIT DANIELS
	ARCH FOUNDATION ARCH FOUNDATION	100 100	\$ \$	6,800 5,591	\$ \$	,	ABOLT GRAD ASSTSHP DANIELS BERGER GRAD ASSTSHP DANIELS
ELLETT, ALBERTA	GA DEPT OF HUMAN RESOURCES	100	\$	767,400	\$		DHR/DFCS IV-E UNIVERSITY CHILD WELFARE EDUCATION PROGRAM
HOLLAND, THOMAS P	UOFGA FOUNDATION	100	\$	2,035	\$	2,035	UGA FOUNDATION INSTITUTE ON NONPROFIT ORG TUCKER SCHOOL OF SOCIAL WORK 45R0760
LOCKHART, LETTIE L	GA DEPT OF COMMUNITY HEALTH	100	\$	280,979	\$	280,979	CHILD ABUSE AND PREVENTION TREATMENT ACT (CAPTA) TRAINING FOR BABIES CAN'T WAIT, CHILDREN 1ST AND DIVISION OF FAMILY AND CHILDREN SERVICES STAFF AND
NACKERUD, LARRY G	GA DEPT OF JUVENILE JUSTICE	90	\$	50,166	\$	55,740	PROVIDERS_(ARRA) PROPOSAL FOR THE RENEWAL OF A PARTNERSHIP BETWEEN THE DEPARTMENT OF JUVENILE JUSTICE AND UGA
REEVES, PATRICIA M	CENTER FOR DISEASE CONTROL	25	\$	55,112	\$	220,446	DEVELOPMENTAL PATHWAYS TO DATING VIOLENCE AND SUICIDAL BEHAVIOR: THE
RISLER, EDWIN	GA DEPT OF JUVENILE JUSTICE	10	\$	5,574	\$	55,740	HEALTHY TEENS STUDY PROPOSAL FOR THE RENEWAL OF A PARTNERSHIP BETWEEN THE DEPARTMENT OF JUVENILE JUSTICE AND UGA
SR VP ACADEMIC AFFAIRS UNITS							
ENGINEERING ADOLPHSON, RYAN B	GA DEPT OF NATURAL RESOURCES	33	\$	33,000	\$	100,000	AGRICULTURAL POLLUTION PREVENTION
	GA DEPT OF NATURAL RESOURCES	50	\$	180,000	\$	360,000	PROGRAM RURAL INDUSTRIAL ENERGY CONSERVATION
DAS, KESHAV C	US DEPARTMENT OF ENERGY	36	\$	450,000	\$	1,250,000	EDUCATION (ARRA) BIOREFINERY DEMONSTRATION PROJECT, UGA, ATHENS, GA
	US DEPARTMENT OF ENERGY	36	\$	450,000	\$	1,250,000	BIOFUELS, BIOPOWER AND BIOMATERIALS INITIATIVE
	US DEPARTMENT OF ENERGY	36	\$	(450,000)	\$	(1,250,000)	BIOFUELS, BIOPOWER AND BIOMATERIALS INITIATIVE
EITEMAN, MARK ANDREW	CONSORTIUM FOR PLANT BIOTECH R	100	\$	70,000	\$	70,000	A CO-FERMENTATION STRATEGY FOR LIGNOCELLULOSIC HYDROLYSATES TO REMOVE THE KEY INHIBITOR ACETIC ACID AND MORE EFFICIENTLY UTILIZE MIXED SUGARS
FOUTZ, TIMOTHY LEE	JACKSON COUNTY SCHOOL SYSTEM	50	\$	6,750	\$	13,500	PROJECT CATAPULT TEAMS - CONNECTING AND ALIGNING TEACHING, ASSESSMENT AND PROJECT-BASED UNDERSTANDING FOR LEARNERS IN THE TWENTY-FIRST CENTURY: TEACHERS EMPOWERING ALL MATH AND SCIENCE STUDENTS

GATTIE, DAVID K	NATIONAL SCIENCE FOUNDATION	12	\$	48,000	\$ 400,000	MAKING CONNECTIONS: A THEORY OF
	US DEPARTMENT OF AGRICULTURE	30	\$	11,884	\$ 39,613	SYNERGISTIC LEARNING IN ENGINEERING LOW ENERGY AGRO-ECOLOGICAL FARMING (LEAF)
	US DEPARTMENT OF AGRICULTURE	30	\$	1,830	\$ 6,100	LOW ENERGY AGRO-ECOLOGICAL FARMING (LEAF)
HAIDEKKER, MARK	GA COMMODITY COMM COTTON	50	\$	6,250	\$ 12,500	RAPID DETECTION OF DAMAGED COTTON BOLLS USING FLUORESCENCE
	NATIONAL INSTITUTES OF HEALTH	100	\$	284,416	\$ 284,416	REAL TIME MICROVISCOSITY MEASUREMENT TOOLS FOR THE CELL
JAMBECK, JENNA R	BLUE OCEAN SOCIETY MARINE CONS	100	\$	7,432	\$ 7,432	MARINE DEBRIS IDENTIFICATION, REMOVAL AND PREVENTION IN NEW HAMPSHIRE AND SOUTHERN MAINE
	US DEPARTMENT OF COMMERCE	100	\$	79,263	\$ 79,263	SOUTHEAST ATLANTIC MARINE DEBRIS INITIATIVE (SEA-MDI)
	US DEPARTMENT OF COMMERCE	100	\$	87,810	\$ 87,810	SOUTHEAST ATLANTIC MARINE DEBRIS INITIATIVE (SEA-MDI)
JOHNSEN, KYLE J	UNIVERSITY OF FLORIDA	100	\$	44,713	\$ 44,713	NEUROLOGICAL EXAMS TEACHING & EVALUATION MODULE USING VIRTUAL PATIENTS
KNER, PETER A	NATIONAL SCIENCE FOUNDATION	100	\$	233,765	\$ 233,765	COLLABORATIVE RESEARCH: QSTORM: SWITCHABLE QUANTUM DOTS AND ADAPTIVE OPTICS FOR SUPER-RESOLUTION IMAGING
LI, KE	ARIZONA STATE UNIVERSITY	100	\$	109,106	\$ 109,106	NSF EFRI-RESIN PRELIMINARY PROPOSAL: SUSTAINABLE INFRASTRUCTURES FOR ENERGY AND WATER SUPPY (SINEWS)
LOCKLIN, JASON JOHN	NATIONAL SCIENCE FOUNDATION	50	\$	49,000	\$ 98,000	CAREER: TAILORING PHOTO-SWITCHABLE INTERFACES USING FUNCTIONAL POLYMER BRUSHES
	NATIONAL SCIENCE FOUNDATION	50	\$	45,000	\$ 90,000	COLLABORATIVE RESEARCH: USING CONJUGATED POLYMER BRUSHES TO CONTROL INTERFACIAL PROPERTIES AND MORPHOLOGY OF POLYMER SOLAR CELLS
	TYCO ELECTRONICS CORPORATION	50	\$	17,703	\$ 35,406	SURFACE MODIFICATION OF COMMERCIAL POLYMERS USING BENZOPHENONE CONTAINING POLYMERS AND SMALL
PAN, ZHENGWEI	ADA TECHNOLOGIES, INC.	100	\$	(21)	\$ (21)	MOLECULES PROGRAM INCOME ?INTEREST BEARING
	AMERICAN CHEMICAL SOCIETY	50	\$	50,000	\$ 100,000	ACCOUNT FOR 1021RR722066 NOVEL LONG-PERSISTENT NEAR-INFRARED PHOSPHORS FOR EFFICIENT SOLAR ENERGY
	NATIONAL SCIENCE FOUNDATION	50	\$	57,602	\$ 115,203	ABSORPTION AND CONVERSION SYNTHESIS AND CHARACTERIZATION OF NOVEL RARE-EARTH ACTIVATED ONE DIMENSIONAL LUMINESCENT NANOSTRUCTURES
	SAVANNAH RIVER NUCLEAR SOLUTNS	50	\$	4,000	\$ 8,000	SCANNING ELECTRON MICROSCOPE AND MATERIALS SYNTHESIS SERVICE TO SAVANNAH RIVER NATIONAL LABORATORY
SCHRAMSKI, JOHN R	US DEPARTMENT OF AGRICULTURE	70	\$	27,729	\$ 39,613	LOW ENERGY AGRO-ECOLOGICAL FARMING
	US DEPARTMENT OF AGRICULTURE	70	\$	4,270	\$ 6,100	(LEAF) LOW ENERGY AGRO-ECOLOGICAL FARMING
SORNBORGER, ANDREW T	NATIONAL INSTITUTES OF HEALTH	13	\$	38,007	\$ 292,359	(LEAF) LIGHT DRIVEN TOOLS FOR DEVELOPMENTAL
	NATIONAL SCIENCE FOUNDATION	17	\$	348,500	\$ 2,050,000	NEUROPHYSIOLOGY CDI-TYPE II: QUANTUM CYBERINFRASTRUCTURE FOR THE SIMULATION OF COMPLEX QAUNTUM SYSTEMS
	UNIVERSITY OF ILLINOIS	67	\$	49,420	\$ 73,761	ONLINE MULTIVARIATE STATISTICAL NEURAL IMAGING DATA ANALYSIS
THOMPSON, SIDNEY A	JACKSON COUNTY SCHOOL SYSTEM	50	\$	6,750	\$ 13,500	PROJECT CATAPULT TEAMS - CONNECTING AND ALIGNING TEACHING, ASSESSMENT AND PROJECT-BASED UNDERSTANDING FOR LEARNERS IN THE TWENTY-FIRST CENTURY: TEACHERS EMPOWERING ALL MATH AND
WALTHER, JOACHIM	NATIONAL SCIENCE FOUNDATION	25	\$	100,000	\$ 400,000	SCIENCE STUDENTS MAKING CONNECTIONS: A THEORY OF SYNERGISTIC LEARNING IN ENGINEERING
GEORGIA MUSEUM OF ART EILAND, WILLIAM U	ARCH FOUNDATION	100	\$	40,000	\$ 40,000	UGA ARCH FOUNDATION GEORGIA MUSEUM OF ART FUND A881180
	ARCH FOUNDATION	100	\$	20,000	\$ 20,000	UGA ARCH FOUNDATION GEORGIA MUSEUM OF ART FUND A881180
	ARCH FOUNDATION GA COUNCIL FOR THE ARTS	100 100	\$ \$	20,000 18,732		COLLECTORS OF GMOA FY11 GENERAL OPERATING SUPPORT AWARD
	NATIONAL ENDOWMENT FOR ARTS	100	\$	140,000	\$ 140,000	ART INTERRUPTED: ADVANCING AMERICAN ART AND THE POLITICS OF CULTURAL DIPLOMACY

	NATIONAL ENDOWMENT FOR ARTS	100	\$	30,000	\$	30,000	CERCLE ET CARRE ABSTRACT ART
	S H KRESS FOUNDATION	100	\$	15,000	\$	15,000	KRESS PROJECT
	S H KRESS FOUNDATION	100	\$	49,300	\$	49,300	KRESS PROJECT
	UOFGA FOUNDATION	100	\$	10,915	\$	10,915	UGA FOUNDATION-DIRECTOR'S CIRCLE 35R3460
							8134600
	UOFGA FOUNDATION	100	\$	15,000	\$	15,000	UGA FOUNDATION-DIRECTOR'S CIRCLE 35R3460 8134600
	UOFGA FOUNDATION	100	\$	310,000	\$	310,000	UGA FOUNDATION-W N MORRIS CHAIR 35R1690 8116900
	UOFGA FOUNDATION	100	\$	50,527	\$	50,527	UGA FOUNDATION PIERRE DAURA CENTER 40R8080 7180800
	UOFGA FOUNDATION	100	\$	20,000	S	20.000	W N MORRIS CHAR EILAN
	UOFGA FOUNDATION	100	\$	15,000	\$		W N MORRIS CHAR EILAN
	UOFGA FOUNDATION	100	\$	11,500	\$	11,500	W N MORRIS CHAR EILAN
GRADUATE SCHOOL GRASSO, MAUREEN	NATIONAL SCIENCE FOUNDATION	100	\$	448,061	\$		GRADUATE RESEARCH FELLOWSHIP PROGRAM
GRASSO, MAUREEN	UOFGA FOUNDATION	100	\$	56,212			UGA FOUNDATION GOIZUETA FOUNDATION
DATES CORDINANA							40S4550 7245500
PATEL, GORDHAN L	UOFGA FOUNDATION	100	\$	120,000	\$	120,000	UGA FOUNDATION GRADUATE FELLOWSHIPS 2040070
HONORS PROGRAM	LIGECA EQUIDATION	100	\$	22,969	\$	22.060	HONORS PROGRAM ROSEN-UGA FOUNDATION
WILLIAMS, DAVID SALTER	UOFGA FOUNDATION	100	Э	22,969	Þ	22,969	2042000
HONORS PROGRAM	VIORAL POUND LEVOV	100	do.	4.500	d	4.522	VIGA FOUND LEVON
WILLIAMS, DAVID SALTER	UOFGA FOUNDATION	100	\$	4,533		,	UGA FOUNDATION
NAME OF TAXABLE PROPERTY.	UOFGA FOUNDATION	100	\$	50,000	\$	50,000	FDN FELLOWS PRG
INSTITUTE OF HIGHER EDUCATION MORRIS, LIBBY V	<u>ON</u> WATSON-BROWN FOUNDATION	100	\$	153,474	\$	153,474	NATIONAL COLLEGE ADVISING CORPS GRANT
WEBBER, KAREN L	ASSOC FOR INSTITUTIONAL RSCH	100	\$	3,000	\$	3,000	2009 FELLOWSHIP PROGRAM IN INSTITUTIONAL
	ASSOC FOR INSTITUTIONAL RSCH	100	\$	1,500	\$	1,500	RESEARCH GFS-09-741 2009 FELLOWSHIP PROGRAM IN INSTITUTIONAL
							RESEARCH GFS-09-741
	ASSOC FOR INSTITUTIONAL RSCH	100	\$	1,500	\$	1,500	2009 FELLOWSHIP PROGRAM IN INSTITUTIONAL RESEARCH GFS-09-741
INSTITUTIONAL DIVERSITY							
DOZIER, CHERYL DAVENPORT	NATIONAL SCIENCE FOUNDATION	100	\$	999,999	\$	999,999	LSAMP PEACH STATE LOUIS STOKES
	NATIONAL SCIENCE FOUNDATION	100	\$	22,000	¢	22,000	ALLIANCES FOR MINORITY PARTICIPATION LSAMP PEACH STATE LOUIS STOKES
	NATIONAL SCIENCE FOUNDATION	100	Ф	22,000	Ф	22,000	ALLIANCES FOR MINORITY PARTICIPATION
LIBRARIES-BOOKS							ALLIANCES FOR MINORITI TARTICITATION
POTTER, WILLIAM GRAY	ARCH FOUNDATION	100	\$	(3,975)	\$	(3,975)	LIBRARIES FUND
,	ARCH FOUNDATION	100	\$	29,800			LIBRARIES FUND
	ARCH FOUNDATION	100	\$	5,000	\$	5,000	LIBRARIES FUND
LIBRARIES-GENERAL OPERATION	<u>NS</u>						
GRAHAM, P TOBY	GA INSTITUTE OF TECHNOLOGY	100	\$	21,600	\$	21,600	GALILEO KNOWLEDGE REPOSITORY
MATTHEWS, D ERIC	RICHARD B RUSSELL FOUNDATION	100	\$	25,000	\$	25,000	RICHARD B RUSSELL FOUNDATION RUSSELL
							LIBRARY FUND
	UOFGA FOUNDATION	100	\$	10,000	\$	10,000	UGA FOUNDATION UGA LIBRARY DOOLEY
	UOFGA FOUNDATION UOFGA FOUNDATION	100 100	\$ \$	10,000 10,000		.,	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY
				,	\$	10,000	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY
	UOFGA FOUNDATION	100	\$	10,000	\$	10,000	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY
	UOFGA FOUNDATION UOFGA FOUNDATION	100 100 100	\$ \$ \$	10,000 10,000 (10,000)	\$ \$	10,000 10,000 (10,000)	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000
	UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	100 100 100 100	\$ \$ \$	10,000 10,000 (10,000) 22,388	\$ \$ \$	10,000 10,000 (10,000) 22,388	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000
	UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	100 100 100 100 100	\$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662	\$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000
	UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	100 100 100 100 100	\$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500	\$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000
	UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	100 100 100 100 100	\$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662	\$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000
	UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION UOFGA FOUNDATION	100 100 100 100 100	\$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000	\$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY
	UOFGA FOUNDATION  UOFGA FOUNDATION  UOFGA FOUNDATION  UOFGA FOUNDATION  UOFGA FOUNDATION  UOFGA FOUNDATION	100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000	\$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 ENDOWMENT-UGA FOUNDATION ROZIER MEM
	UOFGA FOUNDATION	100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000	\$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 ENDOWMENT-UGA FOUNDATION ROZIER MEM FUND 40R2190 UGA FOUNDATION TATE FUND FOR HARGRETT
	UOFGA FOUNDATION	100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 ENDOWMENT-UGA FOUNDATION ROZIER MEM FUND 40R2190 UGA FOUNDATION TATE FUND FOR HARGRETT LIBRARY 40R4810 UGA FOUNDATION HARGRETT FUND FOR
	UOFGA FOUNDATION	100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000 6,667	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION TATE FUND FOR HARGRETT LIBRARY 40R4810 UGA FOUNDATION HARGRETT FUND FOR HARGRETT LIBRARY 30F3840 UGA FOUNDATION HARGRETT FUND FOR
	UOFGA FOUNDATION	100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000 10,000 6,667	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000 6,667 1,145	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION TATE FUND FOR HARGRETT LIBRARY 40R4810 UGA FOUNDATION HARGRETT FUND FOR HARGRETT LIBRARY 30F3840 UGA FOUNDATION HARGRETT FUND FOR HARGRETT LIBRARY 30F3840
POTTER, WILLIAM GRAY	UOFGA FOUNDATION	100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000 10,000 6,667 1,145	s	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000 6,667 1,145 4,000	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION TATO THE FUND FOR HARGRETT LIBRARY 40R4810 UGA FOUNDATION HARGRETT FUND FOR HARGRETT LIBRARY 30F3840 UGA FOUNDATION HARGRETT FUND FOR HARGRETT LIBRARY 30F3840 STUDENT LEARNING FUND
POTTER, WILLIAM GRAY	UOFGA FOUNDATION	100 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000 6,667 1,145 4,000	s	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000 6,667 1,145 4,000	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION TATE FUND FOR HARGRETT LIBRARY 40R4810 UGA FOUNDATION HARGRETT FUND FOR HARGRETT LIBRARY 30F3840 UGA FOUNDATION HARGRETT FUND FOR HARGRETT LIBRARY 30F3840 STUDENT LEARNING FUND LH DRAPER ENDOWMENT MATERIALS TO ENHANCE LIBRARY COLLECTION UGA FOUNDATION JHT
POTTER, WILLIAM GRAY	UOFGA FOUNDATION	100 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000 10,000 6,667 1,145 4,000 5,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000 6,667 1,145 4,000 5,000	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION TO THATONO ENDOWMENT-UGA FOUNDATION ROZIER MEM FUND 40R2190 UGA FOUNDATION TATE FUND FOR HARGRETT LIBRARY 40R4810 UGA FOUNDATION HARGRETT FUND FOR HARGRETT LIBRARY 30F3840 STUDENT LEARNING FUND LH DRAPER ENDOWMENT MATERIALS TO ENHANCE LIBRARY COLLECTION UGA FOUNDATION JHT MCPHERSON 40R6250
	UOFGA FOUNDATION  UOFGA FOUNDATION	100 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000 6,667 1,145 4,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000 6,667 1,145 4,000 5,000	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION TATE FUND FOR HARGRETT LIBRARY 40R4810 UGA FOUNDATION HARGRETT FUND FOR HARGRETT LIBRARY 30F3840 UGA FOUNDATION HARGRETT FUND FOR HARGRETT LIBRARY 30F3840 STUDENT LEARNING FUND LH DRAPER ENDOWMENT MATERIALS TO ENHANCE LIBRARY COLLECTION UGA FOUNDATION JHT
POTTER, WILLIAM GRAY  OFFICE INT'L AFFAIRS/EDUCATION	UOFGA FOUNDATION  UOFGA FOUNDATION	100 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000 10,000 6,667 1,145 4,000 5,000	s	10,000 10,000 (10,000) 22,388 17,662 32,500 17,000 1,280 10,000 6,667 1,145 4,000 5,000	LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION UGA LIBRARY DOOLEY LIBRARY ENDOW 40R4700 7147000 UGA FOUNDATION TO THATONO ENDOWMENT-UGA FOUNDATION ROZIER MEM FUND 40R2190 UGA FOUNDATION TATE FUND FOR HARGRETT LIBRARY 40R4810 UGA FOUNDATION HARGRETT FUND FOR HARGRETT LIBRARY 30F3840 STUDENT LEARNING FUND LH DRAPER ENDOWMENT MATERIALS TO ENHANCE LIBRARY COLLECTION UGA FOUNDATION JHT MCPHERSON 40R6250

	UOFGA ATHLETIC ASSOCIATION	100	\$	46,759	\$	46,759	FY2011 DOOLEY GRANT
OFFICE OF PERFORMING ARTS			-	,	-	,	
FOREMAN, GEORGE C	GA COUNCIL FOR THE ARTS	100	\$	6,150	\$	6,150	OPERATING SUPPORT GRANT
LEVENSON, DAVID S	UOFGA FOUNDATION	100	\$	50,000	\$	50,000	PERF ARTS CTR TICKETING SYSTEM
	UOFGA FOUNDATION	100	\$	50,000	\$	50,000	PERF ARTS CTR TICKETING SYSTEM
SR VP OFFICE ACADEMIC AFFAIR		100	ф	5 227	ф	£ 227	A DOLL DEGLOVATED DIDECTORIS CIDOLE
MACE JR, ARNETT C	ARCH FOUNDATION	100	\$	5,327	\$		ARCH DESIGNATED DIRECTOR'S CIRCLE
	ARCH FOUNDATION	100 100	\$ \$	20,000 10,000	\$ \$		ARCH DESIGNATED DIRECTOR'S CIRCLE ARCH DESIGNATED DIRECTOR'S CIRCLE
	ARCH FOUNDATION	100	\$	9,755	\$		FRIENDS FUNDRAISING
	ARCH FOUNDATION UOFGA FOUNDATION	100	\$	10,890	\$	,	GREEN SYMPOSIUM
MILLER, CHRISTINA JARVIS	SAVANNAH STATE UNIVERSITY	100	\$	301,727	\$		INTERIM PRESIDENT SAVANNAH STATE UNIV-
MILLER, CHRISTI WI WIK VIS	SHVIRWANI STATE CHIVERSTI	100	Ψ	301,727	Ψ	301,727	DOZIER
MOREHEAD, JERE W	ARCH FOUNDATION	100	\$	30,000	\$	30,000	ARCH FOUNDATION UGA PRESS FUND
	ARCH FOUNDATION	100	\$	3,000	\$	,	UNCIVIL WARS SERIES
	ARCH FOUNDATION	100	\$	6,000	\$	6,000	C&G ANNUAL FUND
	ARCH FOUNDATION	100	\$	10,000	\$		C&G ANNUAL FUND
	ARCH FOUNDATION	100	\$	6,000	\$	,	MILLER LEARNING CENTER FUND
	ARCH FOUNDATION	100	\$	4,050	\$	,	OWEN MUSIC FUND ENDOWMENT
	UOFGA FOUNDATION	100	\$	10,000	\$		CIRRICULUM INT'LIZATION
	UOFGA FOUNDATION	100	\$	14,000	\$		UGA PRESS FRIENDS FUND
	UOFGA FOUNDATION	100	\$	1,193	\$		UGA PRESS FRIENDS FUND
R VP FOR ACAD AFF & PROVOST	UOFGA FOUNDATION	100	\$	2,300	\$	2,300	GREEN FAMILY FUND
GEORGIA REVIEW							
CARLSON, DOUGLAS	GEORGIA HUMANITIES COUNCIL	50	\$	1,000	\$	2,000	ONCE UPON A TIME IN ATHENS: THE LEGACY
							OF RAYMOND ANDREWS
COREY, STEPHEN D	ARCH FOUNDATION	100	\$	700			GA REV SUPPORT COREY
	ARCH FOUNDATION	100	\$	250			GA REV SUPPORT COREY
	GEORGIA HUMANITIES COUNCIL	50	\$	1,000	\$	2,000	ONCE UPON A TIME IN ATHENS: THE LEGACY OF RAYMOND ANDREWS
UNIVERSITY PRESS							OF RETIMOND THERE WE
MITCHELL, NICOLE F	ANDREW W MELLON FOUNDATION	100	\$	1,120	\$	1,120	INTEREST INCOME WITH 1021RR010061
	ANDREW W MELLON FOUNDATION	100	\$	518	\$	518	INTEREST INCOME WITH 1021RR010061
	ANDREW W MELLON FOUNDATION	100	\$	1,339	\$	1,339	INTEREST INCOME WITH 1021RR010061
	ANDREW W MELLON FOUNDATION	100	\$	735	\$	735	INTEREST INCOME WITH 1021RR010061
	GRAHAM FOUNDATION	100	\$	22	\$	22	INTEREST INCOME FROM ACCOUNT 1031RE010056
	GRAHAM FOUNDATION	100	\$	11	\$	11	INTEREST INCOME FROM ACCOUNT
	GRAHAM FOUNDATION	100	\$	28	s	28	1031RE010056 INTEREST INCOME FROM ACCOUNT
							1031RE010056
	GRAHAM FOUNDATION	100	\$	16	\$	16	INTEREST INCOME FROM ACCOUNT 1031RE010056
WELLS, PHYLLIS C	ARCH FOUNDATION	100	\$	9,000	\$	9,000	ARCH PRESSS FRIENDS FUND
	ARCH FOUNDATION	100	\$	1,200	\$	1,200	ARCH PRESSS FRIENDS FUND
	ARCH FOUNDATION	100	\$	762	\$		ARCH PRESSS FRIENDS FUND
	UOFGA FOUNDATION	100	\$	1,170	\$	1,170	UGA FOUNDATION PRESS FOUNDATION BOOK
	UOFGA FOUNDATION	100	\$	19,600	\$	19,600	SUPPORTERS FUND 50G1200/9812000 UGA FOUNDATION PRESS FOUNDATION BOOK
	UOFGA FOUNDATION	100	\$	8,137	\$	8 137	SUPPORTERS FUND 50G1200/9812000 UGA FOUNDATION UNIVERSITY PRESS
				,			DISCRETIONARY FUND 45R6650 8166500
	VARIOUS-INCOME	100	\$	1,000	\$	1,000	VARIOUS GIFTS TO SUPPORT THE PRESS'S PUBLISHING PROGRAM
R VP FOR EXTERNAL AFF UNITS							FUBLISHING FROGRAM
CAREER CENTER							
WILLIAMS, SCOTT E	UOFGA FOUNDATION	100	\$	31,093	\$	31,093	UGA FOUNDATION SEAWELL ENDOWMENT
							40R2590 7125900
	UOFGA FOUNDATION	100	\$	(23,184)	\$	(23,184)	UGA FOUNDATION SEAWELL ENDOWMENT
	UOFGA FOUNDATION	100	\$	6,639	4	6.630	40R2590 7125900 CAREER DEVELOPMENT INTERNSHIP
WILLIAMS, SCOTT T	ARCH FOUNDATION	100	\$	6,000			OPERATIONAL SUPPORT TO THE CAREER
WILLIAMS, SCOTT I	ARCH TOURDATION	100	Ψ	0,000	Ψ	0,000	CENTER FOR SPECIAL PROJECTS
SR VP FOR EXTERNAL AFFAIRS							
SR VP FOR EXTERNAL AFFAIRS LANDRUM, THOMAS S	ARCH FOUNDATION	100	\$	50,000	\$	50,000	WUGA-TV START-UP AND EQUIP
LANDRUM, THOMAS S	ARCH FOUNDATION	100	\$	50,000	\$	50,000	WUGA-TV START-UP AND EQUIP
LANDRUM, THOMAS S	ARCH FOUNDATION	100	\$	50,000	\$	50,000	WUGA-TV START-UP AND EQUIP
LANDRUM, THOMAS S R VP FOR FINANCE & ADMIN	ESTATE OF DORIS E MILLER	100	\$	285	\$	285	ESTATE INCOME FOR DORIS E. MILLER
LANDRUM, THOMAS S R VP FOR FINANCE & ADMIN ACCOUNTING DIVISION	ESTATE OF DORIS E MILLER ESTATE OF DORIS E MILLER	100 100	\$	285 (285)	\$	285 (285)	ESTATE INCOME FOR DORIS E. MILLER ESTATE INCOME FOR DORIS E. MILLER
LANDRUM, THOMAS S R VP FOR FINANCE & ADMIN ACCOUNTING DIVISION	ESTATE OF DORIS E MILLER ESTATE OF DORIS E MILLER UOFGA FOUNDATION	100 100 100	\$ \$ \$	285 (285) 100,000	\$ \$ \$	285 (285) 100,000	ESTATE INCOME FOR DORIS E. MILLER ESTATE INCOME FOR DORIS E. MILLER FOUNDATION AWARDS
LANDRUM, THOMAS S R VP FOR FINANCE & ADMIN ACCOUNTING DIVISION	ESTATE OF DORIS E MILLER ESTATE OF DORIS E MILLER	100 100	\$	285 (285)	\$ \$ \$	285 (285) 100,000	ESTATE INCOME FOR DORIS E. MILLER ESTATE INCOME FOR DORIS E. MILLER FOUNDATION AWARDS U OF GA FOUNDATION CAR ALLOWANCES FOR
LANDRUM, THOMAS S R VP FOR FINANCE & ADMIN ACCOUNTING DIVISION STAFFORD, GEORGE E	ESTATE OF DORIS E MILLER ESTATE OF DORIS E MILLER UOFGA FOUNDATION	100 100 100	\$ \$ \$	285 (285) 100,000	\$ \$ \$	285 (285) 100,000	ESTATE INCOME FOR DORIS E. MILLER ESTATE INCOME FOR DORIS E. MILLER
LANDRUM, THOMAS S R VP FOR FINANCE & ADMIN ACCOUNTING DIVISION	ESTATE OF DORIS E MILLER ESTATE OF DORIS E MILLER UOFGA FOUNDATION	100 100 100	\$ \$ \$	285 (285) 100,000	\$ \$ \$	285 (285) 100,000 8,400	ESTATE INCOME FOR DORIS E. MILLER ESTATE INCOME FOR DORIS E. MILLER FOUNDATION AWARDS U OF GA FOUNDATION CAR ALLOWANCES FOR
LANDRUM, THOMAS S R VP FOR FINANCE & ADMIN ACCOUNTING DIVISION STAFFORD, GEORGE E BUDGET DIVISION	ESTATE OF DORIS E MILLER ESTATE OF DORIS E MILLER UOFGA FOUNDATION UOFGA FOUNDATION	100 100 100 100	\$ \$ \$	285 (285) 100,000 8,400	\$ \$ \$	285 (285) 100,000 8,400	ESTATE INCOME FOR DORIS E. MILLER ESTATE INCOME FOR DORIS E. MILLER FOUNDATION AWARDS U OF GA FOUNDATION CAR ALLOWANCES FOR DEANS
LANDRUM, THOMAS S R VP FOR FINANCE & ADMIN ACCOUNTING DIVISION STAFFORD, GEORGE E BUDGET DIVISION	ESTATE OF DORIS E MILLER ESTATE OF DORIS E MILLER UOFGA FOUNDATION UOFGA FOUNDATION ARCH FOUNDATION	100 100 100 100	\$ \$ \$ \$	285 (285) 100,000 8,400 (164,677)	\$ \$ \$ \$ \$	285 (285) 100,000 8,400 (164,677) (93,009)	ESTATE INCOME FOR DORIS E. MILLER ESTATE INCOME FOR DORIS E. MILLER FOUNDATION AWARDS U OF GA FOUNDATION CAR ALLOWANCES FOR DEANS GMOA PAVAC PH II
LANDRUM, THOMAS S R VP FOR FINANCE & ADMIN ACCOUNTING DIVISION STAFFORD, GEORGE E BUDGET DIVISION	ESTATE OF DORIS E MILLER ESTATE OF DORIS E MILLER UOFGA FOUNDATION UOFGA FOUNDATION ARCH FOUNDATION ARCH FOUNDATION	100 100 100 100 100	\$ \$ \$ \$ \$	285 (285) 100,000 8,400 (164,677) (93,009)	\$ \$ \$ \$ \$ \$ \$ \$	285 (285) 100,000 8,400 (164,677) (93,009) 300,000	ESTATE INCOME FOR DORIS E. MILLER ESTATE INCOME FOR DORIS E. MILLER FOUNDATION AWARDS U OF GA FOUNDATION CAR ALLOWANCES FOR DEANS GMOA PAVAC PH II GMOA PAVAC PH II

	UGA REAL ESTATE FOUNDATION	100	\$	50,000	\$	50,000	TO ALLOW UGAREF TO UTILIZE UGA SERVICES FOR BUILDOUT OF 1280 S LUMPKIN AND ONGOING MISC EXPENSES
	UGA REAL ESTATE FOUNDATION	100	\$	14,500	\$	14,500	TO ALLOW UGAREF TO UTILIZE UGA SERVICES FOR BUILDOUT OF 1280 S LUMPKIN AND
	UCA DEAL ESTATE FOUNDATION	100	ф	(1.211.220)	¢.	(1.211.220)	ONGOING MISC EXPENSES
	UGA REAL ESTATE FOUNDATION	100					EC RES HALL FF&E UA
	UGA REAL ESTATE FOUNDATION	100	\$	(79,167)			EC RES HALL MISC FFE
	UOFGA FOUNDATION	100	\$	(104,750)	\$	(104,750)	GMOA PAVAC PH II
	UOFGA FOUNDATION	100	\$	11,290	\$	11,290	SPECIAL COLLECTIONS LIBRARY
	UOFGA FOUNDATION	100	\$	375,000	\$	375,000	SP COLL LIB HULL ST
	UOFGA FOUNDATION	100	\$	825,000	\$	825,000	SP COLL LIB HULL ST
	UOFGA FOUNDATION	100	\$	475,000	\$		SP COLL MOVING EXP
	UOFGA FOUNDATION	100	\$	1,000,000	\$		SP COLL REN VACANT
	UOFGA FOUNDATION	100	\$	289,134	\$		SPL VAULT MATERIALS
		100	\$	,			SCL EXHIBIT DISPLAYS
DAMBOLL DEDAREMENT	UOFGA FOUNDATION	100	Ф	284,015	Ф	264,013	SCL EARIBIT DISPLATS
PAYROLL DEPARTMENT SCHRAMSKI, HOLLEY W	ARCH FOUNDATION	100	\$	20,400	\$	20,400	UGA ARCH FOUNDATION CAR ALLOWANCES FOR VP
SR VP OFFICE FOR FIN & ADMIN BURGESS, TIMOTHY P TERRY COLLEGE OF BUSINESS	ARCH FOUNDATION	100	\$	2,500	\$	2,500	YOUNG DAWGS-UGA
BANKING AND FINANCE POULSEN, ANNETTE B	UOFGA FOUNDATION	100	\$	110,010	\$	110,010	ENDOWMENT-UGA FOUNDATION STERNE CHAIR POULSEN 40R4530 7145300
ECONOMICS							
BATEMAN, FRED	UOFGA FOUNDATION	100	\$	17,368	\$	17,368	ENDOWMENT-UGA FOUNDATION BEADLES
							PROF BATEMAN 40R4660 7146600
CORNWELL, CHRISTOPHER MA		100	\$		\$	ŕ	UGA FOUNDATION SPRINT DEPT OF ECONOMICS
LASTRAPES, WILLIAM D	UOFGA FOUNDATION	100	\$	10,000	\$	10,000	UGA FOUNDATION ECONOMICS ENRICHMENT FUND 45R9470 8194700
LEE, DWIGHT R	UOFGA FOUNDATION	100	\$	15,996	¢	15 006	RAMSEY CENTER FOR PRIVATE ENTERPRISE-
TURNER, JOHN L	COALITION FOR PATENT FAIRNESS	100	\$	128,069	\$		UGA FOUNDATIO 40R4410 7144100 THE PERFORMANCE OF THE UNITED STATES
VOGT, WILLIAM B	NATIONAL INSTITUTES OF HEALTH	100	\$	497,658	\$	497,658	PATENT SYSTEM NATURAL EXPERIMENTS AND RCT
	UNIV OF SOUTHERN CALIFORNIA	100	\$	62,865	\$	62,865	GENERALIZABILITY: THE WOMEN'S HEALTH INITIATIVE SCIENCE OF MEDICARE REFORM (ARRA)
INS/LEGAL STUD & REAL ESTATE DEHRING, CAROLYN	NATIONAL SCIENCE FOUNDATION	2	\$	22,400	\$	1,119,999	SOUTHERN APPALACHIA ON THE EDGE: EXURBANIZATION AND CLIMATE INTERACTION
HOYT, ROBERT E	UOFGA FOUNDATION	100	\$	5,845	\$	5,845	IN THE SOUTHEAST UGA FOUNDATION E J LEVERETT USF FUND
STEUER, RALPH E	UOFGA FOUNDATION	100	\$	47,065	\$	47 065	40S6100 7261000 UGA FOUNDATION SANFORD CHAIR STEUER
				,			40R4400 7144000
TRIESCHMANN, JAMES S	UOFGA FOUNDATION	100	\$	47,693			SALARY SUPPLEMENT-UGA FOUNDATION D MOORE CHAIR_INS 30R4270 7342700
J M TULL SCH OF ACCOUNTING	UOFGA FOUNDATION	100	\$	4,939	\$	4,939	SALARY SUPPLEMENT-UGA FOUNDATION D MOORE CHAIR_INS 30R4270 7342700
AYERS, BENJAMIN C	ARCH FOUNDATION	100	\$	60,058	\$	60,058	ARCH FOUNDATION TULL ACCOUNTING EXCELLENCE A910440
	ARCH FOUNDATION	100	\$	18,613	\$	18,613	ARCH FOUNDATION TULL ACCOUNTING
	ARCH FOUNDATION	100	\$	25,000	\$	25,000	EXCELLENCE A910440 ARCH FOUNDATION TULL ACCOUNTING
SMITH, E DANIEL	UOFGA FOUNDATION	100	\$	112,552	\$	112,552	EXCELLENCE A910440 UGA FOUNDATION MILLER CHAIR 40R4570
	UOFGA FOUNDATION	100	\$	9,765	\$	9,765	7145700 UGA FOUNDATION MILLER CHAIR 40R4570
WINDAL, FLOYD W	ENDOWMENT	100	\$	26,525	\$	26,525	7145700 SALARY SUPPLEMENT-TULL CHAIR
	ENDOWMENT	100	\$	10,000	\$	10,000	7551GN375783 SALARY SUPPLEMENT-TULL CHAIR
							7551GN375783
MANAGEMENT BOSTROM, ROBERT P	UOFGA FOUNDATION	100	\$	40,429	\$	40.429	UGA FOUNDATION-LERAST PROFESSOR
VANDENBERG, ROBERT J	NATIONAL INSTITUTES OF HEALTH	10	\$	59,942			BOSTROM 40R3260 7132600 SMOKING CESSATION INTERVENTIONS AND
vandenderg, rubert j	NATIONAL INSTITUTES OF HEALTH		Ф				PROGRAM AVAILABILITY FOR DRUG AND ALCOHOL ADDICTED LOW INCOME POPULATIONS IN SUBSTANCE ABUSE TREATMENT
	UNIVERSITY OF SOUTH CAROLINA	50	\$	32,876	\$	65,751	PHYSICAL ACTIVITY DURING THE TRANSITION FROM ELEMENTARY SCHOOL TO MIDDLE SCHOOL
MANAGEMENT INFORMATION SY	STEMS						
BERENTE, NICHOLAS T	NATIONAL SCIENCE FOUNDATION	100	\$	299,446	\$	299,446	SUPPORTING SUCCESSFUL DESIGN AND MANAGEMENT OF RESEARCH CENTERS

GOODHUE, DALE LOUIS	UOFGA FOUNDATION	100	\$	35,792	\$	35,792	UGA FOUNDATION TERRY CHAIR WATSO #1
KARAHANNA, ELENA	UOFGA FOUNDATION	100	\$	7,681	\$	7,681	40R4161 7141610 UGA FOUNDATION-LERAST PROFESSOR
	UOFGA FOUNDATION	100	\$	(14,098)	\$	(14,098)	BOSTROM 40R3260 7132600 UGA FOUNDATION-LERAST PROFESSOR
	UOFGA FOUNDATION	100	\$	390	\$	390	BOSTROM 40R3260 7132600 UGA FOUNDATION-LERAST PROFESSOR
	UOFGA FOUNDATION	100	\$	4,408	\$	4,408	BOSTROM 40R3260 7132600 UGA FOUNDATION-LERAST PROFESSOR
MARABLE, F GEORGE	UOFGA FOUNDATION	100	\$	647	¢	617	BOSTROM 40R3260 7132600 UGA FOUNDATION-MIS EXCELLENCE
MARABLE, F GEORGE	UOFGA FOUNDATION UOFGA FOUNDATION	100	\$	500			UGA FOUNDATION-MIS EXCELLENCE
	UOFGA FOUNDATION	100	\$		\$		UGA FOUNDATION CENTER FOR INFO SYSTEMS
			-	-,,	-	,	LEADERSHIP ASSOCIATES CISL 45R0620/8106200
VANDENBERG, ROBERT J	UNIV OF ALABAMA AT BIRMINGHAM	25	\$	15,506	\$	62,025	TRAINING INTERVENTIONS AND GENETICS OF
VIII DENDERG, ROBERT 6		20		15,500	Ψ	02,020	EXERCISE RESPONSE (TIGER)
WATSON DR, RICHARD T	ARCH FOUNDATION ARCH FOUNDATION	100 100	\$ \$	31,700 12,962			GLOBAL TEXT PROJECT GLOBAL TEXT PROJECT
MARKETING AND DISTRIBUTION	ARCH FOUNDATION	100	Ф	12,902	Ф	12,902	GLOBAL TEXT PROJECT
MCNIVEN, MALCOLM ALBERT	UOFGA FOUNDATION	100	\$	137,701	\$	137,701	VARIOUS INCOME
,	UOFGA FOUNDATION	100	\$	(21,418)			VARIOUS INCOME
	UOFGA FOUNDATION	100	\$	7,405			VARIOUS INCOME
	UOFGA FOUNDATION	100	\$	(5,000)	\$	(5,000)	VARIOUS INCOME
SIMON S SELIG JR CTR ECON GRO	<u>ow</u>						
HUMPHREYS, JEFFREY MATTH	<b>E</b> ANONYMOUS	100	\$	33,276	\$	33,276	THE ECONOMIC IMPACT OF THE MASTERS
							TOURNAMENT ON THE AUGUSTA MSA
	GA PORTS AUTHORITY	100	\$	50,000	\$	50,000	THE ECONOMIC IMPACT OF GEORGIA'S
	GA WORLD CONGRES CTR AUTHORITY	100	\$	12,000	¢	12,000	DEEPWATER PORTS IN FY2011 STUDY TO ASSESS THE ECONOMIC IMPACT OF
	GA WORLD CONGRES CTR ACTITORITT	100	φ	12,000	φ		THE GEORGIA WORLD CONGRESS CENTER IN
							FY2010
	GEORGIA BIOMEDICAL PARTNERSHIP	75	\$	30,000	\$	40,000	GEORGIA LIFE SCIENCES INDUSTRY REPORT
KOCHUT, BEATA D	GEORGIA BIOMEDICAL PARTNERSHIP	25	\$	10,000	\$	40,000	2011 GEORGIA LIFE SCIENCES INDUSTRY REPORT
NIEMI JR, ALBERT W	ENDOWMENT	100	\$	36,525	\$	36,525	2011 JASPER N DORSEY CHAIR - ENDOWMENT
							7551GN375775
	ENDOWMENT	100	\$	(26,525)	\$	(26,525)	JASPER N DORSEY CHAIR - ENDOWMENT 7551GN375775
TERRY COLLEGE - DEANS OFFICE							755101157775
BAMBER, LINDA S	UOFGA FOUNDATION	100	\$	47,115	\$	47,115	UGA FOUNDATION - HECKMAN CHAIR 30F3940
,				,			7339400
	UOFGA FOUNDATION	100	\$	220	\$	220	UGA FOUNDATION - HECKMAN CHAIR 30F3940 7339400
BENSON, P GEORGE	UOFGA FOUNDATION	100	\$	64,098	\$	64,098	UGA FOUNDATION EDWARDS CHAIR IN ACCOUNTING 40R3640 7136400
DAY, KATHLEEN A	VARIOUS-INCOME	100	\$	10,000	\$	10,000	DEANS OFFICE VAR GIFTS
GROOMES, RANDY S	ARCH FOUNDATION	100	\$	668	\$	668	DIVERSITY RELATIONS
	ARCH FOUNDATION	100	\$	4,332	\$	4,332	DIVERSITY RELATIONS
	ARCH FOUNDATION	100	\$	5,000	\$	5,000	DIVERSITY RELATIONS
GUSTAVSON, SANDRA G	ARCH FOUNDATION	100	\$	100,000	\$	100,000	DO / ARCH IN & OUT
	ARCH FOUNDATION	100	\$	122,984	\$	122,984	DO / ARCH IN & OUT
	ARCH FOUNDATION	100	\$	25,000	\$	,	DO / ARCH IN & OUT
	ARCH FOUNDATION	100	\$	70			TERRY ALUMNI AWARDS AND GALA
	ARCH FOUNDATION	100	\$	82,800			MMR SUPPORT MASON
	ARCH FOUNDATION	100	\$	(11,159)			MBA SUPPORT STELLING
	ARCH FOUNDATION	100	\$	(5,000)			MARKETING LAB MASON
	UOFGA FOUNDATION	100	\$	88,273	\$	88,273	UGA FOUNDATION TERRY-SANDFORD AWARDS 40S9710 7297100
	UOFGA FOUNDATION	100	\$	304	\$	304	UGA FOUNDATION TERRY-SANDFORD AWARDS
							40S9710 7297100
HOYT, ROBERT E	ARCH FOUNDATION	100	\$	(9,736)	\$	(9,736)	LEAD SUMMER BUSINESS INSTITUTE
	UOFGA FOUNDATION	100	\$	41,827			SCHERER CHAIR
	UOFGA FOUNDATION	100	\$	(8,060)			SCHERER CHAIR
LEIGH, THOMAS W	UOFGA FOUNDATION	100	\$	69,947	\$	69,947	UGA FOUNDATION - TANNER CHAIR 40R2400 7124000
	UOFGA FOUNDATION	100	\$	816	\$	816	UGA FOUNDATION - TANNER CHAIR 40R2400
MARABLE, F GEORGE	UOFGA FOUNDATION	100	\$	21,590	\$	21,590	7124000 UGA FOUNDATION FUQUA DISTINGUISHED
NIEMI JR, ALBERT W	UOFGA FOUNDATION	100	\$	5,070	\$	5,070	CHAIR 40R0630 7106300 UGA FOUNDATION TERRY CHAIR #3 40R4163
	UOFGA FOUNDATION	100	\$	34,016	\$	34,016	7141630 UGA FOUNDATION TERRY CHAIR #3 40R4163
	UOFGA FOUNDATION	100	\$	(200)	\$	(200)	7141630 UGA FOUNDATION TERRY CHAIR #3 40R4163
	UOFGA FOUNDATION	100	\$	34,217	\$	34,217	7141630 UGA FOUNDATION-TERRY CHAIR KAU #2
	UOFGA FOUNDATION	100	\$	15,913			40R4162 7141620 UGA FOUNDATION-TERRY CHAIR KAU #2
	COLOA POUNDATION	100	Ф	13,913	Ф	13,913	40R4162 7141620

PERRY JR, DONALD R	ARCH FOUNDATION	100	\$	112,862	\$	112,862	TERRY MUSIC BUS INTERDISCIPLINARY PGRMS
	ARCH FOUNDATION	100	\$	12,565	\$	12,565	TERRY MUSIC BUS INTERDISCIPLINARY PGRMS
	ARCH FOUNDATION	100	\$	28,636	\$	28 636	COUSINS MUSIC BUS OPS FUND
			\$				TERRY INST. LEADERSHIP ADVANCEMT
CUMPOUR ACT DODEDT	UOFGA FOUNDATION	100			\$		
SUMICHRAST, ROBERT T	ARCH FOUNDATION	100	\$	811			TCB BUILDING FUND
	ARCH FOUNDATION	100	\$	,	\$		B B & T SUPPORT
	ARCH FOUNDATION	100	\$	(8,459)			B B & T SUPPORT
	ARCH FOUNDATION	100	\$	5,900	\$		ILA VARIOUS
	ARCH FOUNDATION	100	\$	7,020	\$		FEINBURG FUND
	ENDOWMENT	100	\$		\$		HECKMAN CHAIR ENDOWMENT 7551GN375773
	UOFGA FOUNDATION	100	\$	(9,378)			UGA FOUNDATION-TERRY CHAIR GROVER_#5 40R4165 7141650
	UOFGA FOUNDATION	100	\$	,	\$	ŕ	UGA FOUNDATION SYNOVUS LEADERSHIP CHAIR 40R0820 7108200
	UOFGA FOUNDATION  UOFGA FOUNDATION	100	\$	28,101 10,079	\$		UGA FOUNDATION SYNOVUS LEADERSHIP CHAIR 40R0820 7108200 EARL DAVIS CHAIR IN TAXATION
	UOFGA FOUNDATION	100	\$	20,700	\$		MMR STUDENT SUPPORT FUND
	UOFGA FOUNDATION	100	\$	600		,	REAL ESTATE EDUCATION
	UOFGA FOUNDATION	100	\$	5,000	\$		AMOS CHAIR
	UOFGA FOUNDATION	100	\$	30,000	\$		UGRAD CORPORATE RELATIONS AND STUDENT SERVICES
	UOFGA FOUNDATION  UOFGA FOUNDATION	100	\$	(20,449)			UGRAD CORPORATE RELATIONS AND STUDENT SERVICES
	UOFGA FOUNDATION	100	Э	(8,507)	э		UGRAD CORPORATE RELATIONS AND STUDENT SERVICES
VP FOR INSTRUCTION UNITS							SERVICES
DIV OF ACADEMIC ENHANCEMEN	NT						
GINTER, EARL	US DEPT OF EDUCATION	100	\$	287.880	\$	287 880	UNIVERSITY OF GEORGIA NORTHEAST
GEVIER, ENRE	es bei i el ebecamen	100	Ψ	207,000	Ψ	,	GEORGIA UPWARD BOUND
STUDENT FINANCIAL AID							GEORGIA CI WARD BOOMD
JOERSCHKE, BONNIE C	US DEPT OF EDUCATION	100	\$	860,296	\$	860,296	FEDERAL WORKSTUDY PROGRAM FOR FISCAL
,				,			YEAR 2012
VICE PRESIDENT FOR INSTRUCTI	ION						
JOLLY, LAURA DUNN	ARCH FOUNDATION	100	\$	2,500	\$	2,500	GOIZUETA RECRUITMENT
	ARCH FOUNDATION	100	\$	11,903	\$	11,903	GOIZUETA RECRUITMENT
VP FOR PUBSV & OUTREACH UNITS							
BOTANICAL GARDEN							
AFFOLTER, JAMES M	ARCH FOUNDATION	100	\$	10,000	\$	10,000	PLANT CONSERVATION ARCH
•	CESU - PIEDMONT	100	\$	40,000	\$	40,000	CONSERVATION AND RECOVERY OF RARE,
							THREATENED AND ENDANGERED PLANT SPECIES IN GEORGIA
	GA DEPT OF NATURAL RESOURCES	100	\$	7,791	\$	7,791	DEVELOPMENT OF IMPROVED GERMINATION
							METHODS FOR THE ENDANGERED CANBY'S
							DROPWORT (OXYPOLIS CANBYI)
	INSTITUTE OF MUSEUM/LIBRARY SV	100	\$	135,575	\$		ENHANCING THE NATIVE PLANT COLLECTION AND RESTORING FLOODPLAIN DIVERSITY AT
							THE STATE BOTANICAL GARDEN OF GEORGIA
BERRY, SHIRLEY H	GARDEN CLUB OF GEORGIA INC	100	\$	50,033	\$		THE GARDEN CLUB OF GEORGIA, INC.,
							HEADQUARTER ADMINISTRATIVE SUPPORT
	VARIOUS-INCOME	100	\$	1,642	\$		VARIOUS GIFTS TO SUPPORT THE BOTANICAL GARDENS
	VARIOUS-INCOME	100	\$	1,909	\$	1,909	VARIOUS GIFTS TO SUPPORT THE BOTANICAL GARDENS
	VARIOUS-INCOME	100	\$	1,747	\$	1,747	VARIOUS GIFTS TO SUPPORT THE BOTANICAL GARDENS
	VARIOUS-INCOME	100	\$	10,200	\$	10,200	VARIOUS GIFTS TO SUPPORT THE BOTANICAL GARDENS
	VARIOUS-INCOME	100	\$	1,069	\$	1,069	VARIOUS GIFTS TO SUPPORT THE BOTANICAL GARDENS
	VARIOUS-INCOME	100	\$	2,822	\$		VARIOUS GIFTS TO SUPPORT THE BOTANICAL GARDENS
	VARIOUS-INCOME	100	\$	240			VARIOUS GIFTS TO SUPPORT THE BOTANICAL GARDENS
	VARIOUS-INCOME	100	\$	8,112			VARIOUS GIFTS TO SUPPORT THE BOTANICAL GARDENS
	VARIOUS-INCOME	100	\$	557			VARIOUS GIFTS TO SUPPORT THE BOTANICAL GARDENS
	VARIOUS-INCOME	100	\$	963			VARIOUS GIFTS TO SUPPORT THE BOTANICAL GARDENS
	VARIOUS-INCOME	100	\$	969			VARIOUS GIFTS TO SUPPORT THE BOTANICAL GARDENS VARIOUS CHEES TO SUPPORT THE BOTANICAL
	VARIOUS-INCOME	100	\$	1,436	\$		VARIOUS GIFTS TO SUPPORT THE BOTANICAL GARDENS
	VARIOUS-INCOME	100	\$	175	¢		VARIOUS INCOME

	VARIOUS-INCOME	100	\$	250	\$ 250	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	1,027		VARIOUS INCOME
	VARIOUS-INCOME	100	\$	4,000	\$ 4,000	VARIOUS GIFTS FOR SBG EDUCATION
	VARIOUS-INCOME	100	\$	290	\$ 290	VARIOUS GIFTS FOR SBG EDUCATION
	VARIOUS-INCOME	100	\$	(200)		VARIOUS GIFTS FOR SBG EDUCATION
	VARIOUS-INCOME	100	\$	(15)	. ,	VARIOUS GIFTS FOR SBG EDUCATION
	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$ \$	30 1,002		VARIOUS GIFTS FOR SBG EDUCATION VARIOUS GIFTS FOR SBG EDUCATION
	VARIOUS-INCOME VARIOUS-INCOME	100	\$	30	,	SBG CONSERVATION GIFTS
	VARIOUS-INCOME	100	\$	2,000		SBG CONSERVATION GIFTS
	VARIOUS-INCOME	100	\$	1,001	\$ 1,001	SBG CONSERVATION GIFTS
LEWIS III, A JEFFERSON	ARCH FOUNDATION	100	\$	3,000	\$ ,	BOTANICAL GARDEN BALL FUND
A PHANCE WAS A WEEPER COM	ARCH FOUNDATION	100	\$	2,000		BOTANICAL GARDEN BALL FUND
LEWIS III, A JEFFERSON	UOFGA FOUNDATION	100	\$	37,335	\$ 37,333	UGA FOUNDATION BOT GARDEN PROJ COORD 35F3210 8832100
	UOFGA FOUNDATION	100	\$	6,500	\$ 6,500	BOT GAR CONS COORD-UGA FOUNDATION 50R3970 9139700
	UOFGA FOUNDATION	100	\$	1,500	\$ 1,500	BOT GAR CONS COORD-UGA FOUNDATION 50R3970 9139700
	UOFGA FOUNDATION	100	\$	7,078		UGA FOUNDATION BOT GARDEN INTN GRNDSKPR 45R3080 8130800
CARL VINCON INCREMENTE OF CON-	UOFGA FOUNDATION	100	\$	24,000	\$ 24,000	UGA FOUNDATION BOT GARDEN INTN GRNDSKPR 45R3080 8130800
CARL VINSON INSTITUTE OF GOV BITTNER, JANET S	<u>T</u> GA DEPT BEHAV HLTH & DEV DISAB	100	\$	60,000	\$ 60.000	DBHDD PROFESIONAL DEVELOPMENT
BITTIER, JANE 1	GA DEPT BEHAV HLTH & DEV DISAB	100	\$	52,000		TRAINING/TECHNICAL ASSISTANCE 2010 DBHDD PROFESIONAL DEVELOPMENT
	GA DEPT BEHAV HLTH & DEV DISAB	100	\$	414,000	\$ 414.000	TRAINING/TECHNICAL ASSISTANCE 2010 DBHDD PROFESSIONAL DEVELOPMENT
				,	,	TRAINING/TECHNICAL ASSISTANCE 2011
BROOKS JR, L RAY	TETRA TECH ARD	100	\$	19,756	\$ 19,756	TO STUDY GOVERNMENT FOR THE PUBLIC PROCUREMENT OVERSIGHT AUTHORITY OF KENYA PROGRAM PARTICIPANTS
BROWN, WARREN A	GA OFFICE OF PLANNING & BUDGET	100	\$	(25,000)	\$ (25,000)	DEMOGRAPHIC CENTER PROJECT
CLARK, RICHARD L	ATLANTA REGIONAL COMMISSION	100	\$	51,909	\$ 51,909	TRANSPORTATION FOCUS GROUP
	GA DEPT BEHAV HLTH & DEV DISAB	100	\$	(38,000)	\$ (38,000)	WORK ON THE SYNAR PROJECT TO PREVENT
						THE SALE OF TOBACCO TO MINORS. WORK ON THE UAD PROJECT TO STUDY THE FACTORS RELATED TO THE PREVALENCE OF ALCOHOL SALES TO UNDERAGE BUYERS
	GA DEPT BEHAV HLTH & DEV DISAB	100	\$	143,142	\$ 143,142	CASIG EVALUATION OF KIDSNET GEORGIA - CBAY EVALUAT ION OF EFFECTIVES EMPLOYING WRAPAROUND FIDELITY IN DEX
	GA DEPT BEHAV HLTH & DEV DISAB	100	\$	27,000	\$ 27,000	CASIG EVALUATION OF KIDSNET GEORGIA - CBAY EVALUATION OF EFFECTIVES EMPLOYING WRAPAROUND FIDELITY INDEX
	GA DEPT BEHAV HLTH & DEV DISAB	100	\$	116,000	\$ 116.000	SYNAR 11
	GA DEPT BEHAV HLTH & DEV DISAB	100	\$		\$	PERMES FY11
	IBM GLOBAL SERVICES	100	\$	70,380	\$ 70,380	CONDUCT CUSTOMER SATISFACTION SURVEYS FOR GEORGIA TECHNOLOGY AUTHORITY SUGGESTED NAME: IBM SURVEYS CLARK
CLARKE JR, GEORGE WESTON	GA DEPT OF TRANSPORTATION	100	\$	51,271	\$ 51,271	REVIEW APPROPRIATE LITERATURE ON MOTOR FUEL USE, REVENUE, EVASION, ENFORCEMENT, AND COLLECTION
	GEORGIA PUBLIC LIBRARY SERVICE	100	\$	(2,082)	\$ (2,082)	PLANNING AND IMPLEMENTING A PILOT SUPER REGIONAL LIBRARY SYSTEM
DICK, VIRGINIA ROBINSON	GA DEPT BEHAV HLTH & DEV DISAB	100	\$	24,000	\$ 24,000	GEORGIA JAIL DIVERSION AND TRAUMA RECOVERY EVALUATION
	GA DEPT BEHAV HLTH & DEV DISAB	100	\$	180,920	\$ 180,920	GEORGIA JAIL DIVERSION AND TRAUMA RECOVERY EVALUATION
EPPS, WILLIAM DENNIS	GA OFFICE OF PLANNING & BUDGET	100	\$	160,813	\$ 160,813	GEORGIA HEALTH BENEFIT EXCHANGE FEASIBILITY STUDY
	GA OFFICE OF PLANNING & BUDGET	100	\$	33,495	\$ 33,495	GEORGIA HEALTH BENEFIT EXCHANGE FEASIBILITY STUDY
	GA OFFICE OF PLANNING & BUDGET	100	\$	219,688	\$ 219,688	GEORGIA HEALTH BENEFIT EXCHANGE FEASIBILITY STUDY
FOSTER, MARK R	COLUMBUS CONSOLIDATED GOVERNMT	100	\$	27,748	\$ 27,748	POLICE DEPARTMENT PROMOTIONAL TESTING
	GEORGIA BUREAU OF INVESTIGATIO	100	\$	24,420	\$ 24,420	PROMOTIONAL TESTING SERVICES FOR THE RANKS OF ASSISTANT SPECIAL AGENT IN CHARGE AND SPECIAL AGENT IN CHARGE
FRUM, JENNIFER L	GA OFFICE OF PLANNING & BUDGET	100	\$	50,000	\$ 50,000	TECHNICAL ASSISTANCE CONTRACT IMPLEMENTING FEDERAL HEALTH CARE REFORM
	STATE OF GEORGIA	100	\$	177,462		LEGISLATIVE SERVICES CONTRACT FY2011
MCDOWELL, ROBIN JOHN	GA ENV FACILITIES AUTHORITY	100	\$	151,676	\$ 151,676	GEFA WATER TASK FORCE

MEADOWS, LAURA JEAN	GA DEPT OF COMMUNITY AFFAIRS	100	\$	30,000			GA DCA FY08 STEPH
	GA DEPT OF CORRECTIONS	100	\$	75,000			GDOC CLI FY11 MEADOWS
	GA DEPT OF LABOR	100	\$	(254)			GDOL EXCEL FY10 MEADOWS
	GA DEPT OF LABOR	100	\$	10,000			GDOL EXCEL FY10 MEADOWS
	GA DEPT OF LABOR	100	\$	203,515			GDOL EXCEL FY11 MEADOWS
OLOONEY ID TOURY	GA DEPT OF LABOR	100	\$	6,400			GDOL EXCEL FY11 MEADOWS
OLOONEY JR, JOHN A	COMMUNITY FDTN OF CENTRAL GA FAMILY CONN PARTNERSHIP, INC.	100 100	\$ \$	58,300 15,000			TAX EQUITY STUDY DEVELOP A WEB-BASED DATA MANAGEMENT SYSTEM
	GA DEPT BEHAV HLTH & DEV DISAB	100	\$	69,063	\$	69,063	PREVENTION MANAGEMENT INFORMATION SYSTEM
	GA DEPT BEHAV HLTH & DEV DISAB	100	\$	14,496	\$	14,496	PREVENTION MANAGEMENT INFORMATION SYSTEM
SANFORD, PAULA ELIZABETH	NATIONAL ASSOC OF COUNTIES	100	\$	50,000	\$	50,000	A STUDY EXAMINING GOVERNMENTS MAKING GOVERNANCE CHANGES IN THE NEW
WRIGLEY, STEVEN W	UOFGA FOUNDATION	100	\$	30,556	\$	30,556	ECONOMIC ENVIRONMENT SOUTHEASTERN STUDY ON PERSISTENT POVERTY UGA FOUNDATION 50R7680
CONT ED: CONF & EVENT PLANNI	<u>ING</u>						
SHETTERLEY, KAREN R	ACADEMY OF APPLIED SCIENCE	100	\$	19,500	\$	19,500	GEORGIA JUNIOR SCIENCE AND HUMANITIES
	GA DEPT OF EARLY CARE & LEARNG	100	\$	200,287	\$	200,287	SYMPOSIUM 2011 GEORGIA TRAINING APPROVAL 2010-11
FANNING INSTITUTE CHARRON, MARY ANNE	BILL & MELINDA GATES FNDTN	100	\$	370,938	\$	370,938	GLISI DATA UTILIZATION TOOLS FOR
	BILL & MELINDA GATES FNDTN	100	\$	633	\$	633	GEORGIA'S SCHOOL LEADERS INTEREST ACCOUNT WITH 1031RE345044
	BILL & MELINDA GATES FNDTN	100	\$	451	\$	451	INTEREST ACCOUNT WITH 1031RE345044
ELKINS, LEIGH ASKEW	US DEPT OF HOMELAND SECURITY	100	\$	69,171	\$	69,171	ECONOMIC IMPACT STUDY OF FLETC GLYNCO
							SITE ON THE REGION
MEYERS, DAVID	GA DEPT OF HUMAN SERVICES	100	\$	410,604			EMBRACE FY11
WINODEON ID VOGERNAMINALIA	GOV OFC OF CHILDREN & FAMILIES	100	\$	151,593			EMBRACE EXPANSION
WHORTON JR, JOSEPH WILLIA		100 100	\$ \$	13,000			LATINO YOUTH PROJECTS
	SMALL BUSINESS ADMINISTRATION	100	Э	100,000	ý	100,000	SOUTHWEST GEORGIA REGIONAL ECONOMIC INITIATIVE FOR CALHOUN, CLAY, EARLY, QUITMAN, RANDOLPH, STEWART, SUMTER, TERRELL AND WEBSTER COUNTIES
MADINE EVTENSION SERVICE							
MARINE EXTENSION SERVICE BLISS, THOMAS H	GA DEPT OF NATURAL RESOURCES	50	\$	44,175	\$	88,349	DEVELOPING A PILOT OYSTER RESTORATION PLAN FOR COASTAL GEORGIA USING A GIS DERIVED SUITABILITY INDEX TO ASSESS AND PRIORITIZE SITES
	GA DEPT OF NATURAL RESOURCES	50	\$	27,834	\$	55,667	EXPANDING AND REFINING VOLUNTEER MONITORING AND RESTORATION OPPORTUNITIES IN COASTAL WETLAND THROUGH THE ADOPT A WETLAND PROGRAM
GATES, KEITH W	VARIOUS-INCOME	100	\$	400	\$	400	MARINE TECHNOLOGY
LIGUORI, LISA A	GA DEPT OF NATURAL RESOURCES	100	\$	325,000	\$	325,000	PHASE II COASTAL OSDS INSPECTION, COMPLIANCE, GEOLOCATION AND ANALYSIS
	UNIVERSITY OF MINNESOTA	100	\$	10,000	\$	10,000	CURRICULUM DEVELOPMENT FOR GEORGIA SHRIMPERS: TAA PROGRAM_(ARRA)
	UNIVERSITY OF MINNESOTA	100	\$	60,900	\$	60,900	CURRICULUM DEVELOPMENT FOR GEORGIA SHRIMPERS: TAA PROGRAM (ARRA)
	US DEPARTMENT OF COMMERCE	100	\$	59,330	\$	59,330	COLLABORATIVE RESEARCH TO QUANTIFY AND REDUCE BYCATCH MORTALITY OF BLACKNOSE SHARKS IN SHRIMP TRAWLS:
SANDERS, DOROTHEA	LANDLOVERS FOUNDATION INC	100	\$	7,800	\$	7 800	FROM BIG BROTHER TO BIG BOY CASTING NETS FOR KNOWLEDGE
WALKER, RANDAL L	GA DEPT OF NATURAL RESOURCES	50	\$	44,175			DEVELOPING A PILOT OYSTER RESTORATION
			7	. ,	-		PLAN FOR COASTAL GEORGIA USING A GIS DERIVED SUITABILITY INDEX TO ASSESS AND PRIORITIZE SITES
	GA DEPT OF NATURAL RESOURCES	50	\$	27,834	\$	55,667	EXPANDING AND REFINING VOLUNTEER MONITORING AND RESTORATION OPPORTUNITIES IN COASTAL WETLAND THROUGH THE ADOPT A WETLAND PROGRAM
	GA DEPT OF NATURAL RESOURCES	100	\$	17,000	\$	17 000	SHELLFISH RESOURCE INVENTORY
	SC SEA GRANT CONSORTIUM	100	\$	40,819			COSEE
	VARIOUS-INCOME	100	\$	10,000			ACCEPTANCE OF DONATIONS FOR VARIOUS
	VARIOUS-INCOME	100	\$	25			SHELLFISH RESEARCH PROJECTS. ACCEPTANCE OF DONATIONS FOR VARIOUS
	VANDANA NACAME		dt.		d		SHELLFISH RESEARCH PROJECTS.
	VARIOUS-INCOME VARIOUS-INCOME	100 100	\$ \$	100 5			VARIOUS GIFTS VARIOUS GIFTS

	VARIOUS-INCOME	100	\$	810	\$	810	VARIOUS GIFTS
	VARIOUS-INCOME	100	\$	2,545	\$	2,545	VARIOUS GIFTS
	VARIOUS-INCOME	100	\$	110	\$	110	VARIOUS GIFTS
	VARIOUS-INCOME	100	\$	100			VARIOUS GIFTS
	VARIOUS-INCOME	100	\$	5	\$		VARIOUS GIFTS
	VARIOUS-INCOME	100	\$	1,431		,	VARIOUS GIFTS
	VARIOUS-INCOME	100	\$	188	\$		VARIOUS GIFTS
WILLIAMS, HUGH R	SC SEA GRANT CONSORTIUM	100	\$	1,050	\$	1,050	UGA MAREX SEPORT: BRINGING CLIMATE
							CHANGE AND ESTUARIES TO THE CLASSROOM
OFC OF INFO TECH OUTREACH S	ERV						
MCRAE, ERIC ANDREW	GA DEPT OF COMMUNITY HEALTH	100	\$	37,500	\$	37,500	WEB-ENABLED HEALTH DATA GIS
,	GA DEPT OF PUBLIC HEALTH	100	\$	37,500	\$		WEB-ENABLED HEALTH DATA GIS
	GA INSTITUTE OF TECHNOLOGY	100	\$	183,713	\$		BOARD OF REGENTS STRATEGIC INITIATIVE
	GOV OFC OF CHILDREN & FAMILIES	100	\$	150,000	\$	150,000	JUVENILE DATA INTEGRITY PLAN
	US AGENCY FOR INATL DEVEL	100	\$	288,824	\$	288,824	MAINTENANCE OF THE DATA REPOSITORY OF
							GEOSPATIAL DATA FOR THE GEOGRAPHIC
							INFORMATION SUPPORT TEAM (GIST)
SMALL BUSINESS DEVELOPMENT	LUS AGENCY FOR INATI DEVEL	100	\$	288,824	\$	288 824	MAINTENANCE OF THE DATA REPOSITORY OF
SWALL BUSINESS DEVELOT WENT	1 OS AGENCI FOR INATE DEVEL	100	Ф	200,024	Ф	200,024	GEOSPATIAL DATA FOR THE GEOGRAPHIC
							INFORMATION SUPPORT TEAM (GIST)
							in out in its in (ob)
ADAMS, LAWRENCE ALLAN	SMALL BUSINESS ADMINISTRATION	100	\$	97,107	\$	97,107	SMALL BUSINESS DEVELOPMENT CENTER
	SMALL BUSINESS ADMINISTRATION	100	\$	90	\$	90	SBA PI ATHENS 09
	SMALL BUSINESS ADMINISTRATION	100	\$	69	\$	69	SBA PI MACON 09
	SMALL BUSINESS ADMINISTRATION	100	\$	22	\$	22	PROGRAM INCOME W/206-256 (STATE OFFICE)
	SMALL BUSINESS ADMINISTRATION	100	\$	33	\$	33	PROGRAM INCOME W/206-256 (STATE OFFICE)
	CALLA DISCOVER A DAMAGED ATTOM	100					PROGRAM NACOME WARRANT OFFICE
	SMALL BUSINESS ADMINISTRATION	100	\$	11	\$	11	PROGRAM INCOME W/206-256 (STATE OFFICE)
	SMALL BUSINESS ADMINISTRATION	100	\$	13	¢	12	PROGRAM INCOME W/206-256 (STATE OFFICE)
	SWALL BUSINESS ADMINISTRATION	100	Ф	13	φ	13	TROGRAM INCOME W/200-230 (STATE OFFICE)
	SMALL BUSINESS ADMINISTRATION	100	\$	22	\$	22	PROGRAM INCOME W/206-256 (STATE OFFICE)
							,
	SMALL BUSINESS ADMINISTRATION	100	\$	36	\$	36	PROGRAM INCOME W/206-256 (STATE OFFICE)
SMALL BUSINESS DEVELOPMENT	CTR						
ADAMS, LAWRENCE ALLAN	SMALL BUSINESS ADMINISTRATION	100	\$	594	\$	594	PROGRAM INCOME W/ 206-256 (ALBANY)
	SMALL BUSINESS ADMINISTRATION	100	\$	626		626	PROGRAM INCOME W/ 206-256 (ALBANY)
	SMALL BUSINESS ADMINISTRATION	100	\$	5,082	\$	5,082	PROGRAM INCOME W/ 206-256 (ALBANY)
	SMALL BUSINESS ADMINISTRATION	100	\$	2,819	\$	2,819	PROGRAM INCOME W/ 206-256 (ALBANY)
	SMALL BUSINESS ADMINISTRATION	100	\$	485			PROGRAM INCOME W/ 206-256 (ALBANY)
	SMALL BUSINESS ADMINISTRATION	100	\$	297			PROGRAM INCOME W/ 206-256 (ALBANY)
	SMALL BUSINESS ADMINISTRATION	100	\$	168			PROGRAM INCOME W/ 206-256 (ALBANY)
	SMALL BUSINESS ADMINISTRATION	100	\$	818			PROGRAM INCOME W/ 206-256 (ALBANY)
	SMALL BUSINESS ADMINISTRATION	100	\$	491			PROGRAM INCOME W/ 206-256 (ALBANY)
	SMALL BUSINESS ADMINISTRATION	100	\$	389	\$		PROGRAM INCOME W/ 206-256 (ALBANY)
	SMALL BUSINESS ADMINISTRATION	100	\$	1,308	\$		PROGRAM INCOME W/ 206-256 (ATHENS)
	SMALL BUSINESS ADMINISTRATION	100	\$ \$	267	\$		PROGRAM INCOME W/ 206-256 (ATHENS) PROGRAM INCOME W/ 206-256 (ATHENS)
	SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100	\$	(92)			PROGRAM INCOME W/ 206-256 (ATHENS)
	SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100	\$	4,233 5,547		,	PROGRAM INCOME W/ 206-256 (ATHENS)
	SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100	\$	2,472			PROGRAM INCOME W/ 206-256 (ATHENS)
	SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100	\$	1,018			PROGRAM INCOME W/ 206-256 (ATHENS)
	SMALL BUSINESS ADMINISTRATION	100	\$	20,377			PROGRAM INCOME W/ 206-256 (ATHENS)
	SMALL BUSINESS ADMINISTRATION	100	\$	(3,960)			PROGRAM INCOME W/ 206-256 (ATHENS)
	SMALL BUSINESS ADMINISTRATION	100	\$	1,230	\$		PROGRAM INCOME W/ 206-256 (ATHENS)
	SMALL BUSINESS ADMINISTRATION	100	\$	208	\$		PROGRAM INCOME W/ 200-256 (AUGUSTA)
	SMALL BUSINESS ADMINISTRATION	100	\$	574			PROGRAM INCOME W/ 206-256 (AUGUSTA)
	SMALL BUSINESS ADMINISTRATION	100	\$	1,357			PROGRAM INCOME W/ 206-256 (AUGUSTA)
	SMALL BUSINESS ADMINISTRATION	100	\$	1,210	\$		PROGRAM INCOME W/ 206-256 (AUGUSTA)
	SMALL BUSINESS ADMINISTRATION	100	\$	138			PROGRAM INCOME W/ 206-256 (AUGUSTA)
	SMALL BUSINESS ADMINISTRATION	100	\$	442			PROGRAM INCOME W/ 206-256 (AUGUSTA)
	SMALL BUSINESS ADMINISTRATION	100	\$	417			PROGRAM INCOME W/ 206-256 (AUGUSTA)
	SMALL BUSINESS ADMINISTRATION	100	\$	(417)		(417)	PROGRAM INCOME W/ 206-256 (AUGUSTA)
	SMALL BUSINESS ADMINISTRATION	100	\$	(1,392)			PROGRAM INCOME W/ 206-256 (AUGUSTA)
	SMALL BUSINESS ADMINISTRATION	100	\$	1,392		1,392	PROGRAM INCOME W/ 206-256 (AUGUSTA)
	SMALL BUSINESS ADMINISTRATION	100	\$	1,855	\$	1,855	PROGRAM INCOME W/ 206-256 (AUGUSTA)
	SMALL BUSINESS ADMINISTRATION	100	\$	(1,855)	\$	(1,855)	PROGRAM INCOME W/ 206-256 (AUGUSTA)
	SMALL BUSINESS ADMINISTRATION	100	\$	109	\$	109	PROGRAM INCOME W/ 206-256 (BRUNSWICK)
	SMALL BUSINESS ADMINISTRATION	100	\$	142	\$	142	PROGRAM INCOME W/ 206-256 (BRUNSWICK)
	CMALL DISCINESS ADMINISTRATION	100	¢	5,000	¢	5 000	DDOCD AM INCOME W/ 204 254 (PRUNEWICK)
	SMALL BUSINESS ADMINISTRATION	100	\$	5,000	\$	5,000	PROGRAM INCOME W/ 206-256 (BRUNSWICK)
	SMALL BUSINESS ADMINISTRATION	100	\$	675	\$	675	PROGRAM INCOME W/ 206-256 (COLUMBUS)
		100	Ψ	0,3	*	0,5	

SMALL BUSINESS ADMINISTRATION	100	\$	315	\$	315	PROGRAM INCOME W/ 206-256 (COLUMBUS)
SMALL BUSINESS ADMINISTRATION	100	\$	612	\$	612	PROGRAM INCOME W/ 206-256 (COLUMBUS)
SMALL BUSINESS ADMINISTRATION	100	\$		\$		PROGRAM INCOME W/ 206-256 (COLUMBUS)
			3,366			
SMALL BUSINESS ADMINISTRATION	100	\$	3,214	\$	3,214	PROGRAM INCOME W/ 206-256 (COLUMBUS)
SMALL BUSINESS ADMINISTRATION	100	\$	1,564	\$	1,564	PROGRAM INCOME W/ 206-256 (COLUMBUS)
SMALL BUSINESS ADMINISTRATION	100	\$	3,505	\$	3 505 1	PROGRAM INCOME W/ 206-256 (COLUMBUS)
SMALL BUSINESS ADMINISTRATION	100	\$	2,565	\$	,	PROGRAM INCOME W/ 206-256 (COLUMBUS)
SMALL BUSINESS ADMINISTRATION	100	\$	(1,580)	\$	(1,580) 1	PROGRAM INCOME W/ 206-256 (COLUMBUS)
SMALL BUSINESS ADMINISTRATION	100	\$	(1,685)	\$	(1.685) 1	PROGRAM INCOME W/ 206-256 (COLUMBUS)
SMALL BUSINESS ADMINISTRATION	100	\$	1,685	\$		PROGRAM INCOME W/ 206-256 (COLUMBUS)
SMALL BUSINESS ADMINISTRATION	100	\$	6,000	\$	6,000	PROGRAM INCOME W/ 206-256 (COLUMBUS)
SMALL BUSINESS ADMINISTRATION	100	\$	1,560	\$	1.560	PROGRAM INCOME W/ 206-256 (DALTON)
SMALL BUSINESS ADMINISTRATION	100	\$	685	\$		PROGRAM INCOME W/ 206-256 (DALTON)
SMALL BUSINESS ADMINISTRATION	100	\$	1,365	\$	1,365	PROGRAM INCOME W/ 206-256 (DALTON)
SMALL BUSINESS ADMINISTRATION	100	\$	95	\$	95 1	PROGRAM INCOME W/ 206-256 (DALTON)
SMALL BUSINESS ADMINISTRATION	100	\$		\$		PROGRAM INCOME W/ 206-256 (DEKALB)
			1,988			
SMALL BUSINESS ADMINISTRATION	100	\$	1,591	\$	1,591	PROGRAM INCOME W/ 206-256 (DEKALB)
SMALL BUSINESS ADMINISTRATION	100	\$	207	\$	207 1	PROGRAM INCOME W/ 206-256 (DEKALB)
SMALL BUSINESS ADMINISTRATION	100	\$	312	\$		PROGRAM INCOME W/ 206-256 (DEKALB)
SMALL BUSINESS ADMINISTRATION	100	\$	218	\$	218	PROGRAM INCOME W/ 206-256 (DEKALB)
SMALL BUSINESS ADMINISTRATION	100	\$	1,646	\$	1,646	PROGRAM INCOME W/ 206-256 (DEKALB)
SMALL BUSINESS ADMINISTRATION	100	\$	2,011	\$		PROGRAM INCOME W/ 206-256 (GAINESVILLE)
SMALL BUSINESS ADMINISTRATION	100	φ	2,011	φ	2,011	ROOKAM INCOME W/ 200-230 (GAINES VIELE)
SMALL BUSINESS ADMINISTRATION	100	\$	1,000	\$	1,000	PROGRAM INCOME W/ 206-256 (GAINESVILLE)
SMALL BUSINESS ADMINISTRATION	100	\$	207	\$	207 1	PROGRAM INCOME W/ 206-256 (GAINESVILLE)
						,
CMALL DUCINIESS ADMINISTRATION	100	\$	570	d.	570	DDOCD AM INCOME W/ 206 256 (CAINESVILLE)
SMALL BUSINESS ADMINISTRATION	100	Э	579	\$	5/9 1	PROGRAM INCOME W/ 206-256 (GAINESVILLE)
SMALL BUSINESS ADMINISTRATION	100	\$	2,504	\$	2,504	PROGRAM INCOME W/ 206-256 (GAINESVILLE)
SMALL BUSINESS ADMINISTRATION	100	\$	1,170	\$	1 170 1	PROGRAM INCOME W/ 206-256 (GAINESVILLE)
SMALL BUSINESS ADMINISTRATION	100	φ	1,170	φ	1,170	ROOKAM INCOME W/ 200-230 (GAINES VIELE)
SMALL BUSINESS ADMINISTRATION	100	\$	8,626	\$	8,626	PROGRAM INCOME W/ 206-256 (GAINESVILLE)
SMALL BUSINESS ADMINISTRATION	100	\$	11,170	\$	11.170	PROGRAM INCOME W/ 206-256 (GAINESVILLE)
		-	,	-	,	
CMALL DUCINEGG ADMINISTRATION	100	ф	(075)	¢.	(075)	DDOCD AND INCOME WILLOW 255 (CARNEGUILLE)
SMALL BUSINESS ADMINISTRATION	100	\$	(975)	3	(9/5) 1	PROGRAM INCOME W/ 206-256 (GAINESVILLE)
SMALL BUSINESS ADMINISTRATION	100	\$	(2,040)	\$	(2,040) 1	PROGRAM INCOME W/ 206-256 (GAINESVILLE)
SMALL BUSINESS ADMINISTRATION	100	\$	445	\$	445 1	PROGRAM INCOME W/ 206-256 (GWINNETT)
SMALL BUSINESS ADMINISTRATION	100	\$	207	\$		PROGRAM INCOME W/ 206-256 (GWINNETT)
SMALL BUSINESS ADMINISTRATION	100	\$	1,869	\$	1,869	PROGRAM INCOME W/ 206-256 (GWINNETT)
SMALL BUSINESS ADMINISTRATION	100	\$	1,448	\$	1 448 1	PROGRAM INCOME W/ 206-256 (GWINNETT)
SMALL BUSINESS ADMINISTRATION	100	\$	2,454	\$		PROGRAM INCOME W/ 206-256 (GWINNETT)
SMALL BUSINESS ADMINISTRATION	100	\$	24,740	\$	24,740	PROGRAM INCOME W/ 206-256 (GWINNETT)
SMALL BUSINESS ADMINISTRATION	100	\$	(2,245)	\$	(2.245) ]	PROGRAM INCOME W/ 206-256 (GWINNETT)
SMALL BUSINESS ADMINISTRATION	100	\$	695	\$		PROGRAM INCOME W/ 206-256 (GWINNETT)
SMALL BUSINESS ADMINISTRATION	100	\$	2,412	\$	2,412	PROGRAM INCOME W/ 206-256 (GWINNETT)
SMALL BUSINESS ADMINISTRATION	100	\$	1,610	\$	1.610	PROGRAM INCOME W/ 206-256 (GWINNETT)
SMALL BUSINESS ADMINISTRATION	100	\$	1,500	\$	,	PROGRAM INCOME W/ 206-256 (GWINNETT)
					,	· · · · · · · · · · · · · · · · · · ·
SMALL BUSINESS ADMINISTRATION	100	\$	400	\$	400	PROGRAM INCOME W/ 206-256 (INTERNATIONAL
						TRADE)
SMALL BUSINESS ADMINISTRATION	100	\$	245	\$	245	PROGRAM INCOME W/ 206-256 (INTERNATIONAL
					,	TRADE)
SMALL BUSINESS ADMINISTRATION	100	\$	238	\$		PROGRAM INCOME W/ 206-256 (INTERNATIONAL
SMALL BUSINESS ADMINISTRATION	100	Ф	236	Ф		
						TRADE)
SMALL BUSINESS ADMINISTRATION	100	\$	137	\$	137	PROGRAM INCOME W/ 206-256 (INTERNATIONAL
						TRADE)
SMALL BUSINESS ADMINISTRATION	100	\$	275	\$	275 1	PROGRAM INCOME W/ 206-256 (INTERNATIONAL
bill in a begin in the fine from	100	Ψ	2.0	Ψ		TRADE)
CMALL DISCHARGE LEVEL COMME		\$	276	\$		PROGRAM INCOME W/ 206-256 (MACON)
SMALL BUSINESS ADMINISTRATION	100			\$	070	
SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100	\$	978	Ф	9/8	PROGRAM INCOME W/ 206-256 (MACON)
SMALL BUSINESS ADMINISTRATION	100	\$				
SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100	\$ \$	1,376	\$	1,376	PROGRAM INCOME W/ 206-256 (MACON)
SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100	\$ \$ \$	1,376 2,228	\$ \$	1,376 l 2,228 l	PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (MACON)
SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100	\$ \$	1,376	\$	1,376 l 2,228 l	PROGRAM INCOME W/ 206-256 (MACON)
SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100	\$ \$ \$	1,376 2,228 2,590	\$ \$ \$	1,376 1 2,228 1 2,590 1	PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (MACON)
SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100 100	\$ \$ \$ \$	1,376 2,228 2,590 711	\$ \$ \$ \$	1,376 1 2,228 1 2,590 1 711 1	PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (MACON)
SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100	\$ \$ \$ \$ \$	1,376 2,228 2,590 711 6,100	\$ \$ \$ \$	1,376 1 2,228 1 2,590 1 711 1 6,100 1	PROGRAM INCOME W/ 206-256 (MACON)
SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100 100	\$ \$ \$ \$	1,376 2,228 2,590 711	\$ \$ \$ \$	1,376 1 2,228 1 2,590 1 711 1 6,100 1	PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (MACON)
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	\$ \$ \$ \$ \$	1,376 2,228 2,590 711 6,100 (4,495)	\$ \$ \$ \$ \$	1,376 1 2,228 1 2,590 1 711 1 6,100 1 (4,495) 1	PROGRAM INCOME W/ 206-256 (MACON)
SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$	1,376 2,228 2,590 711 6,100 (4,495) 3,225	\$ \$ \$ \$ \$	1,376 1 2,228 1 2,590 1 711 1 6,100 1 (4,495) 1 3,225 1	PROGRAM INCOME W/ 206-256 (MACON)
SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$	1,376 2,228 2,590 711 6,100 (4,495) 3,225 2,153	\$ \$ \$ \$ \$	1,376 1 2,228 1 2,590 1 711 1 6,100 1 (4,495) 1 3,225 1 2,153 1	PROGRAM INCOME W/ 206-256 (MACON)
SMALL BUSINESS ADMINISTRATION SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$	1,376 2,228 2,590 711 6,100 (4,495) 3,225	\$ \$ \$ \$ \$	1,376 1 2,228 1 2,590 1 711 1 6,100 1 (4,495) 1 3,225 1 2,153 1	PROGRAM INCOME W/ 206-256 (MACON)
SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$	1,376 2,228 2,590 711 6,100 (4,495) 3,225 2,153 656	\$ \$ \$ \$ \$ \$	1,376 l 2,228 l 2,590 l 711 l 6,100 l (4,495) l 3,225 l 2,153 l 656 l	PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (SAVANNAH)
SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$	1,376 2,228 2,590 711 6,100 (4,495) 3,225 2,153 656 931	\$ \$ \$ \$ \$ \$ \$	1,376 1 2,228 1 2,590 1 711 1 6,100 1 (4,495) 1 3,225 1 2,153 1 656 1 931 1	PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (SAVANNAH) PROGRAM INCOME W/ 206-256 (SAVANNAH)
SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,376 2,228 2,590 711 6,100 (4,495) 3,225 2,153 656 931 993	\$ \$ \$ \$ \$ \$ \$ \$ \$	1,376 1 2,228 1 2,590 1 711 1 6,100 1 (4,495) 1 3,225 1 2,153 1 656 1 931 1	PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (SAVANNAH)
SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$	1,376 2,228 2,590 711 6,100 (4,495) 3,225 2,153 656 931	\$ \$ \$ \$ \$ \$ \$	1,376 1 2,228 1 2,590 1 711 1 6,100 1 (4,495) 1 3,225 1 2,153 1 656 1 931 1	PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (SAVANNAH) PROGRAM INCOME W/ 206-256 (SAVANNAH)
SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,376 2,228 2,590 711 6,100 (4,495) 3,225 2,153 656 931 993 4,928	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,376 1 2,228 1 2,590 1 711 1 6,100 1 (4,495) 1 3,225 1 2,153 1 656 1 931 1 993 1 4,928 1	PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (SAVANNAH)
SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,376 2,228 2,590 711 6,100 (4,495) 3,225 2,153 656 931 993 4,928 4,262	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,376 1 2,228 1 2,590 1 711 1 6,100 1 (4,495) 1 3,225 1 2,153 1 931 1 993 1 4,928 1 4,262 1	PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (SAVANNAH)
SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,376 2,228 2,590 711 6,100 (4,495) 3,225 2,153 656 931 993 4,928 4,262 1,689	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,376 1 2,228 1 2,590 1 6,100 1 6,4495) 1 3,225 1 2,153 1 656 1 931 1 993 1 4,928 1 4,262 1 1,689 1	PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (SAVANNAH)
SMALL BUSINESS ADMINISTRATION	100 100 100 100 100 100 100 100 100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,376 2,228 2,590 711 6,100 (4,495) 3,225 2,153 656 931 993 4,928 4,262	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,376 1 2,228 1 2,590 1 6,100 1 6,4495) 1 3,225 1 2,153 1 656 1 931 1 993 1 4,928 1 4,262 1 1,689 1	PROGRAM INCOME W/ 206-256 (MACON) PROGRAM INCOME W/ 206-256 (SAVANNAH)

	SMALL BUSINESS ADMINISTRATION	100	\$	5,897	\$	5,897	PROGRAM INCOME W/ 206-256 (SAVANNAH)
	SMALL BUSINESS ADMINISTRATION	100	\$		\$	712	PROGRAM INCOME W/ 206-256 (SAVANNAH)
	SMALL BUSINESS ADMINISTRATION	100	\$	529			PROGRAM INCOME W/ 206-256 (SAVANNAH)
WILLIAMS, TERESA E	GA INSTITUTE OF TECHNOLOGY SMALL BUSINESS ADMINISTRATION	100 100	\$ \$	400,000 1,028,859	\$ \$	,	ONE GEORGIA AUTHORITY SMALL BUSINESS DEVELOPMENT CENTER
	SMALL BUSINESS ADMINISTRATION	100	\$	226,588	\$		SMALL BUSINESS DEVELOPMENT CENTER  SMALL BUSINESS DEVELOPMENT CENTER
	SMALL BUSINESS ADMINISTRATION	100	\$	45			STATE PROGRAM INCOME ACCOUNT TO 206-271
	SMALL BUSINESS ADMINISTRATION	100	\$	67	\$	67	STATE PROGRAM INCOME ACCOUNT TO 206-271
	SMALL BUSINESS ADMINISTRATION	100	\$	12	\$	12	STATE PROGRAM INCOME ACCOUNT TO 206-271
	SMALL BUSINESS ADMINISTRATION	100	\$	9,726	\$	9,726	ALBANY PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	7,500	\$	7,500	ALBANY PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	10,493	\$	10,493	ALBANY PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	4,050	\$	4,050	ATHENS PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	15,158	\$	15,158	ATHENS PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	3,794	\$	3,794	AUGUSTA PROGRAM INCOME ACCOUNT 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	5,132	\$	5,132	AUGUSTA PROGRAM INCOME ACCOUNT 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	10,781	\$	10,781	AUGUSTA PROGRAM INCOME ACCOUNT 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	5,405	\$	5,405	COLUMBUS PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	931	\$	931	COLUMBUS PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	29,424	\$	29,424	COLUMBUS PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	3,510	\$	3,510	BRUNSWICK PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	69	\$	69	DEKALB PROGRAM INCOME ACCOUNT FOR 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	1,271	\$	1,271	DEKALB PROGRAM INCOME ACCOUNT FOR 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	173	\$	173	DEKALB PROGRAM INCOME ACCOUNT FOR 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	2,438	\$	2,438	GAINESVILLE PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	7,063	\$	7,063	GAINESVILLE PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	1,970	\$	1,970	GAINESVILLE PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	3,225	\$	3,225	GWINNETT PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	678	\$	678	GWINNETT PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	1,651	\$	1,651	GWINNETT PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	487	\$	487	INTERNATIONAL TRADE PROG INC ACCT W/ 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	188	\$	188	INTERNATIONAL TRADE PROG INC ACCT W/ 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	13,875	\$		MACON PROGRAM INCOME ACCOUNT FOR 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	3,597		,	MACON PROGRAM INCOME ACCOUNT FOR 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	5,000	\$		MACON PROGRAM INCOME ACCOUNT FOR 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	4,677			SAVANNAH PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	3,955			SAVANNAH PROGRAM INCOME ACCOUNT TO 1031RE206271
	SMALL BUSINESS ADMINISTRATION	100	\$	259			SAVANNAH PROGRAM INCOME ACCOUNT TO 1031RE206271
VP PUBLIC SERVICE & OUTREACE	SMALL BUSINESS ADMINISTRATION I	100	\$	1,336,528	\$	1,336,528	SMALL BUSINESS JOB ACT PROGRAM
AMES, GLENN C W	US DEPARTMENT OF AGRICULTURE	50	\$	4,478	\$	8,955	COCHRAN FELLOWSHIP PROGRAM 2010 AGRICULTURAL POLICY AND RURAL DEVELOPMENT
DEMPSEY, LAWRENCE STEVEN	BD OF REGENTS/UNIV SYS OF GA	100	\$	52,038	\$	52,038	INTELLECTUAL CAPITAL PARTNERSHIP (ICAPP)
DUNNING, ARTHUR N  VP FOR RESEARCH UNITS	ARCH FOUNDATION	100	\$	59,979	\$	59,979	LATINO PIPELINE INITIATIVE
BIOMED & HEALTH SCI INSTITUT DAILEY JR, HARRY A	E UOFGA FOUNDATION	100	\$	21,914	\$	21 014	UGAF BHSI FRANKLIN FND COVERDELL
DAILEI JR, HARRI A	COLGATOUNDATION	100	φ	21,914	φ	21,914	NEUROIMAGINH 50G1340 9813400

	UOFGA FOUNDATION	100	\$	6,595	\$	6,595	UGAF BHSI FRANKLIN FND COVERDELL
	UOFGA FOUNDATION	25	\$	1,888	\$	7,550	NEUROIMAGINH 50G1340 9813400 UGAF BHSI FRANKLIN FND COVERDELL
RUBIN, DONALD L	NATIONAL INSTITUTES OF HEALTH	50	\$	236,511	\$	473,021	NEUROIMAGINH 50G1340 9813400 MEALS ON WHEELS VOLUNTEERS AS HEALT.
							LITERACY COACHES FOR OLDER ADULTS (ARRA)
OMPLEX CARBOHYDRATE CENT ABBOTT, KAREN	<u>IER</u> MARSHA RIVKIN CTR OVARIAN CANC	100	\$	74,909	\$	74,909	TARGETING TUMOR-SPECIFIC GLYCOSYLATION: DISCOVERY OF NOVEL
AZADI, PARASTOO	NATIONAL INSTITUTES OF HEALTH	12	\$	156,619	\$	1,305,160	MEMBRANE RECEPTORS INTEGRATED TECHOLOGY RESOURCE FOR
	NATIONAL INSTITUTES OF HEALTH	10	\$	132,212	\$	1,322,116	BIOMEDICAL GLYCOMICS RESEARCH RESOURCE FOR INTEGRATED
	SCRIPPS	10	\$	6,565	\$	65,652	GLYCOTECHNOLOGY BRIDGING PROJECT: N-LINKED
	US DEPARTMENT OF ENERGY	25	\$	197,734	\$	790.935	OLIGOSACCHARIDE STANDARDS FOR GLYCOMICS CENTER FOR PLANT AND MICROBIAL COMPL
DAD DELED MAOD							CARBOHYDRATES
BAR-PELED, MAOR	UT-BATTELLE LLC	8	\$	20,000			BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	8	\$	44,000			BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	8	\$	12,000			BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	8	\$	80,000			BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	8	\$	40,000	\$	500,000	BIOENERGY SCIENCE CENTER (BESC)
BARB, ADAM	NATIONAL INSTITUTES OF HEALTH	90	\$	47,439	\$	52,710	NMR STUDIES ON THE STRUCTURE AND DYNAMICS OF GLYCAN-MEDIATED IGG
	NATIONAL INSTITUTES OF HEALTH	90	\$	1,199	\$	1,332	INTERACTIONS NMR STUDIES ON THE STRUCTURE AND DYNAMICS OF GLYCAN-MEDIATED IGG
BOONS, GERARDUS JOSEPHUS	MEDIMMUNE LLC	100	\$	120,000	\$	120,000	INTERACTIONS OLIGOSACCHARIDES FOR CHEMICAL
	NATIONAL INSTITUTES OF HEALTH	50	\$	287,015	\$	574,030	SYNTHESIS MANNOSIDASE INHIBITORS AS THERAPEUTIC FOR GLYCOPROTEIN MISFOLDING DISEASES
	NATIONAL INSTITUTES OF HEALTH	100	\$	365,063	\$	365,063	NEW SYNTHETIC METHODS FOR THE PREPARATION OF CARBOHYDRATE-BASED
	NATIONAL INSTITUTES OF HEALTH	15	\$	198,317	\$	1,322,116	VACCINES RESEARCH RESOURCE FOR INTEGRATED GLYCOTECHNOLOGY
	NATIONAL INSTITUTES OF HEALTH	100	\$	45,964	\$	45,964	NOVEL APPROACHES FOR THE SYNTHESIS OF GLYCOPROTEIN STANDARDS
	NATIONAL INSTITUTES OF HEALTH	85	\$	249,926	\$	294,030	NOVEL APPROACHES FOR THE SYNTHESIS OF GLYCOPROTEIN STANDARDS
	NATIONAL INSTITUTES OF HEALTH	100	\$	339,738	\$	339,738	A FULLY SYNTHETIC CARBOHYDRATE-BASE CANCER VACCINE
	NATIONAL INSTITUTES OF HEALTH	100	\$	17,880		ŕ	A FULLY SYNTHETIC CARBOHYDRATE-BASE CANCER VACCINE
	NATIONAL SCIENCE FOUNDATION	19	\$	196,646	\$	1,034,978	A TOOLKIT FOR IN VIVO VISUALIZATION/MODULATION OF PLANT CE WALL POLYSACCHARIDES
	UNIV OF OKL HEALTH SCIENCE CTR	100	\$	47,377		ŕ	GLYCOREGULATION OF SKP1 IN THE CYTOPLASM AND NUCLEUS
CARLSON, RUSSELL W	US DEPARTMENT OF ENERGY	25	\$	197,734			CENTER FOR PLANT AND MICROBIAL COMPI CARBOHYDRATES
DARVILL, ALAN	ARCH FOUNDATION  US DEPARTMENT OF ENERGY	100	\$	(5,552)			ARCH FOUNDATION COUSINS CCRC GRADUA FELLOWSHIP A881580 CENTER FOR PLANT AND MICROBIAL COMPI
	US DEPARTMENT OF ENERGY	50	\$	395,468			CARBOHYDRATES CENTER FOR PLANT AND MICROBIAL COMPI
	UT-BATTELLE LLC			,			CARBOHYDRATES
		3	\$	7,500			BIOENERGY SCIENCE CENTER (BESC)
		^	\$		×		BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	3		16,500			
	UT-BATTELLE LLC UT-BATTELLE LLC	3	\$	4,500	\$	150,000	BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC UT-BATTELLE LLC UT-BATTELLE LLC	3	\$ \$	4,500 30,000	\$ \$	150,000 1,000,000	BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC UT-BATTELLE LLC UT-BATTELLE LLC UT-BATTELLE LLC	3 3 3	\$ \$ \$	4,500 30,000 15,000	\$ \$ \$	150,000 1,000,000 500,000	BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC UT-BATTELLE LLC UT-BATTELLE LLC	3	\$ \$	4,500 30,000 15,000 2,700	\$ \$	150,000 1,000,000 500,000 2,700	BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC) VARIOUS RESEARCH GIFTS
	UT-BATTELLE LLC UT-BATTELLE LLC UT-BATTELLE LLC UT-BATTELLE LLC	3 3 3	\$ \$ \$	4,500 30,000 15,000	\$ \$ \$	150,000 1,000,000 500,000 2,700	BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC)
FLANAGAN-STEET, HEATHER	UT-BATTELLE LLC UT-BATTELLE LLC UT-BATTELLE LLC UT-BATTELLE LLC VARIOUS-INCOME VARIOUS-INCOME NATIONAL INSTITUTES OF HEALTH	3 3 100 100 25	\$ \$ \$ \$ \$	4,500 30,000 15,000 2,700 1,500 66,729	\$ \$ \$ \$ \$	150,000 1,000,000 500,000 2,700 1,500 266,916	BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC) VARIOUS RESEARCH GIFTS VARIOUS RESEARCH GIFTS PATHOGENC MECHANISMS OF LYSOSOMAL DISEASE
	UT-BATTELLE LLC UT-BATTELLE LLC UT-BATTELLE LLC UT-BATTELLE LLC VARIOUS-INCOME VARIOUS-INCOME NATIONAL INSTITUTES OF HEALTH	3 3 100 100 25 25	\$ \$ \$ \$ \$	4,500 30,000 15,000 2,700 1,500 66,729	\$ \$ \$ \$ \$	150,000 1,000,000 500,000 2,700 1,500 266,916 26,692	BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC) VARIOUS RESEARCH GIFTS VARIOUS RESEARCH GIFTS PATHOGENC MECHANISMS OF LYSOSOMAL DISEASE PATHOGENC MECHANISMS OF LYSOSOMAL DISEASE
GILBERT, HARRY J	UT-BATTELLE LLC UT-BATTELLE LLC UT-BATTELLE LLC UT-BATTELLE LLC VARIOUS-INCOME VARIOUS-INCOME NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH	3 3 100 100 25 25	\$ \$ \$ \$ \$	4,500 30,000 15,000 2,700 1,500 66,729 6,673	\$ \$ \$ \$ \$	150,000 1,000,000 500,000 2,700 1,500 266,916 26,692 1,034,978	BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC) VARIOUS RESEARCH GIFTS VARIOUS RESEARCH GIFTS PATHOGENC MECHANISMS OF LYSOSOMAL DISEASE PATHOGENC MECHANISMS OF LYSOSOMAL DISEASE A TOOLKIT FOR IN VIVO VISUALIZATION/MODULATION OF PLANT CE WALL POLYSACCHARIDES
	UT-BATTELLE LLC UT-BATTELLE LLC UT-BATTELLE LLC UT-BATTELLE LLC VARIOUS-INCOME VARIOUS-INCOME NATIONAL INSTITUTES OF HEALTH	3 3 100 100 25 25	\$ \$ \$ \$ \$	4,500 30,000 15,000 2,700 1,500 66,729	\$ \$ \$ \$ \$	150,000 1,000,000 500,000 2,700 1,500 266,916 26,692 1,034,978	BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC) VARIOUS RESEARCH GIFTS VARIOUS RESEARCH GIFTS PATHOGENC MECHANISMS OF LYSOSOMAL DISEASE PATHOGENC MECHANISMS OF LYSOSOMAL DISEASE A TOOLKIT FOR IN VIVO VISUALIZATION/MODULATION OF PLANT CE

	NATIONAL INSTITUTES OF HEALTH	100	\$	141,362	\$	141,362	ACQUISITION OF MICROWAVE-ASSISTED AUTOMATED PEPTIDE SYNTHESIZER
	NATIONAL INSTITUTES OF HEALTH	5	\$	18,185	\$	363,700	ELECTRONICS CONSOLES FOR BIOMOLECULAR NMR
	SCRIPPS	100	\$	73,343	\$	73,343	DEFINING THE MUCIN GLYCOPROTEIN RECOGNITION PROFILE OF MGL
MOHNEN, DEBRA	UT-BATTELLE LLC	10	\$	25,000	\$	250,000	BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	10	\$	55,000	\$	550,000	BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	10	\$	15,000	\$	150,000	BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	10	\$	100,000	\$	1,000,000	BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	10	\$	50,000	\$	500,000	BIOENERGY SCIENCE CENTER (BESC)
MOREMEN, KELLEY W	NATIONAL INSTITUTES OF HEALTH	50	\$	287,015	\$	574,030	MANNOSIDASE INHIBITORS AS THERAPEUTICS FOR GLYCOPROTEIN MISFOLDING DISEASES
	NATIONAL INSTITUTES OF HEALTH	12	\$	156,619	\$	1,305,160	INTEGRATED TECHOLOGY RESOURCE FOR BIOMEDICAL GLYCOMICS
	NATIONAL INSTITUTES OF HEALTH	40	\$	147,015	\$	367,538	NMR OF CELL SURFACE OLIGOSACCHARIDES
	NATIONAL INSTITUTES OF HEALTH	40	\$	145,545	\$	363,863	NMR OF CELL SURFACE OLIGOSACCHARIDES
	NATIONAL INSTITUTES OF HEALTH	15	\$	198,317	\$	1,322,116	RESEARCH RESOURCE FOR INTEGRATED GLYCOTECHNOLOGY
ONEILL, MALCOLM	NATIONAL SCIENCE FOUNDATION	19	\$	196,646	\$	1,034,978	A TOOLKIT FOR IN VIVO VISUALIZATION/MODULATION OF PLANT CELL
	US DEPARTMENT OF ENERGY	25	\$	102,381	\$	409,524	WALL POLYSACCHARIDES STRUCTURAL STUDIES OF COMPLEX
ORLANDO, RONALD C	BIOINQUIRE LLC	100	\$	61,261	\$	61,261	CARBOHYDRATES OF PLANT CELL WALLS DEVELOPMENT OF SOFTWARE TO ANNOTATE/INTERPRET MS DATA OF O-LINKED
	NATIONAL INSTITUTES OF HEALTH	12	\$	156,619	\$	1 305 160	AND N-LINKED GLYCANS INTEGRATED TECHOLOGY RESOURCE FOR
	NATIONAL INSTITUTES OF HEALTH	10	\$	36,754			BIOMEDICAL GLYCOMICS THE ROLES OF POLYPHOSPHATE AND
	NATIONAL INSTITUTES OF HEALTH	10	Ф	30,734	Þ	307,336	ACIDOCALCISOMES IN TRYPANOSOMA BRUCEI
	NATIONAL INSTITUTES OF HEALTH	5	\$	66,106	\$	1,322,116	RESEARCH RESOURCE FOR INTEGRATED GLYCOTECHNOLOGY
	UNIVERSITY OF WISCONSIN	100	\$	37,125	\$	37,125	THE LYSOSOME OF TRYPANOSOMA BRUCEI: A PROTEOMIC ANALYSIS
PIERCE, JAMES MICHAEL	NATIONAL INSTITUTES OF HEALTH	100	\$	36,267	\$	36,267	GLCNACT-V REGULATION OF CELL SURFACE STRUCTURE/ FUNCTION
	NATIONAL INSTITUTES OF HEALTH	100	\$	(8,507)	\$	(8,507)	INTEGRATED TECHNOLOGY RESOURCE FOR BIOMEDICAL GLYCOMICS COMPANION PROGRAM INCOME ACCOUNT
	NATIONAL INSTITUTES OF HEALTH	100	\$	787,581	\$	787,581	TUMOR GLYCOMICS LABORATORY FOR DISCOVERY OF PANCREATIC CANCER MARKERS
	NATIONAL INSTITUTES OF HEALTH	100	\$	(787,581)	\$	(787,581)	TUMOR GLYCOMICS LABORATORY FOR DISCOVERY OF PANCREATIC CANCER MARKERS
	NATIONAL INSTITUTES OF HEALTH	100	\$	787,581	\$	787,581	TUMOR GLYCOMICS LABORATORY FOR DISCOVERY OF PANCREATIC CANCER MARKERS
	NATIONAL INSTITUTES OF HEALTH	100	\$	(787,581)	\$	(787,581)	TUMOR GLYCOMICS LABORATORY FOR DISCOVERY OF PANCREATIC CANCER MARKERS
	NATIONAL INSTITUTES OF HEALTH	100	\$	787,581	\$	787,581	TUMOR GLYCOMICS LABORATORY FOR DISCOVERY OF PANCREATIC CANCER MARKERS
	NATIONAL INSTITUTES OF HEALTH	100	\$	(787,581)	\$	(787,581)	TUMOR GLYCOMICS LABORATORY FOR DISCOVERY OF PANCREATIC CANCER MARKERS
	NATIONAL INSTITUTES OF HEALTH	100	\$	787,581	\$	787,581	TUMOR GLYCOMICS LABORATORY FOR DISCOVERY OF PANCREATIC CANCER MARKERS
	NATIONAL INSTITUTES OF HEALTH	100	\$	(787,581)	\$	(787,581)	TUMOR GLYCOMICS LABORATORY FOR DISCOVERY OF PANCREATIC CANCER MARKERS
	NATIONAL INSTITUTES OF HEALTH	100	\$	787,581	\$	787,581	TUMOR GLYCOMICS LABORATORY FOR DISCOVERY OF PANCREATIC CANCER MARKERS
	NATIONAL INSTITUTES OF HEALTH	100	\$	(787,581)	\$	(787,581)	TUMOR GLYCOMICS LABORATORY FOR DISCOVERY OF PANCREATIC CANCER MARKERS
	NATIONAL INSTITUTES OF HEALTH	100	\$	(787,581)	\$	(787,581)	TUMOR GLYCOMICS LABORATORY FOR DISCOVERY OF PANCREATIC CANCER MARKERS
	NATIONAL INSTITUTES OF HEALTH	100	\$	787,581	\$	787,581	TUMOR GLYCOMICS LABORATORY FOR DISCOVERY OF PANCREATIC CANCER MARKERS

	NATIONAL INSTITUTES OF HEALTH	100	\$ 242,864	\$ 242,864	TUMOR GLYCOMICS LABORATORY FOR DISCOVERY OF PANCREATIC CANCER MARKERS
	NATIONAL INSTITUTES OF HEALTH	16	\$ 208,826	\$ 1,305,160	INTEGRATED TECHOLOGY RESOURCE FOR BIOMEDICAL GLYCOMICS
	NATIONAL INSTITUTES OF HEALTH	100	\$ 8,507	\$ 8,507	CARRY-FORWARD PROGRAM INCOME FROM PRIOR SEGMENT OUR ACCOUNT 1021RR549221. TO BE SPENT BY 05/31/11 PER DISCUSSIONS W/ PAM & LYDIA. LPB 12/16/10
PRESTEGARD, JAMES	NATIONAL INSTITUTES OF HEALTH	50	\$ 183,769	\$ 367,538	NMR OF CELL SURFACE OLIGOSACCHARIDES
	NATIONAL INSTITUTES OF HEALTH	50	\$ 181,932	\$ 363,863	NMR OF CELL SURFACE OLIGOSACCHARIDES
	NATIONAL INSTITUTES OF HEALTH	15	\$ 198,317	\$ 1,322,116	RESEARCH RESOURCE FOR INTEGRATED GLYCOTECHNOLOGY
	NATIONAL INSTITUTES OF HEALTH	10	\$ 5,271	\$ 52,710	NMR STUDIES ON THE STRUCTURE AND DYNAMICS OF GLYCAN-MEDIATED IGG INTERACTIONS
	NATIONAL INSTITUTES OF HEALTH	10	\$ 133	\$ 1,332	NMR STUDIES ON THE STRUCTURE AND DYNAMICS OF GLYCAN-MEDIATED IGG INTERACTIONS
	NATIONAL INSTITUTES OF HEALTH	100	\$ 286,522	\$ 286,522	NMR APPROACHES TO MEMBRANE ASSOCIATED ARF COMPLEXES
	NATIONAL INSTITUTES OF HEALTH	40	\$ 145,480	\$ 363,700	ELECTRONICS CONSOLES FOR BIOMOLECULAR
	RUTGERS UNIVERSITY	100	\$ 143,000	\$ 143,000	NMR STRUCTURAL GENOMICS OF EUKARYOTIC
	SCRIPPS	100	\$ 63,914	\$ 63,914	DOMAIN FAMILIES CONFORMATIONAL, KINETIC AND THERMODYNAMIC ANALYSIS OF GLYCAN BINDING TO DC-SIGN
	UOFGA FOUNDATION	100	\$ 100,000	\$ 100,000	UGA FOUNDATION-EMINENT SCHOLAR
SHARP, JOSHUA	NATIONAL INSTITUTES OF HEALTH	10	\$ 36,754	\$ 367,538	PRESTEGARD 40R1110 NMR OF CELL SURFACE OLIGOSACCHARIDES
	NATIONAL INSTITUTES OF HEALTH	10	\$ 36,386	\$ 363,863	NMR OF CELL SURFACE OLIGOSACCHARIDES
	NATIONAL INSTITUTES OF HEALTH	10	\$ 132,212	\$ 1,322,116	RESEARCH RESOURCE FOR INTEGRATED GLYCOTECHNOLOGY
STEET, RICHARD	BURNHAM INST FOR MEDICAL RESCH	100	\$ 117,870	\$ 117,870	TESTING SUBSTRATE-FLUX THERAPIES FOR GLYCOSYLATION DISORDERS USING
	NATIONAL INSTITUTES OF HEALTH	75	\$ 200,187	\$ 266,916	ZEBRAFISH (ARRA) PATHOGENC MECHANISMS OF LYSOSOMAL
	NATIONAL INSTITUTES OF HEALTH	75	\$ 20,019	\$ 26,692	DISEASE PATHOGENC MECHANISMS OF LYSOSOMAL
TIEMEYER, MICHAEL	NATIONAL INSTITUTES OF HEALTH	12	\$ 156,619	\$ 1,305,160	DISEASE INTEGRATED TECHOLOGY RESOURCE FOR
	NATIONAL INSTITUTES OF HEALTH	12	\$ 212,762	\$ 1,773,017	BIOMEDICAL GLYCOMICS UNDERSTANDING MECHANISMS OF SELF-
	SCRIPPS	50	\$ 32,826	\$ 65,652	RENEWAL AND CELL FATE COMMITMENT BRIDGING PROJECT: N-LINKED OLIGOSACCHARIDE STANDARDS FOR
WANG, LIANCHUN	GEORGIA CANCER COALITION	100	\$ 50,000	\$ 50,000	GLYCOMICS DISTINGUISHED CANCER CLINICIANS AND
	NATIONAL INSTITUTES OF HEALTH	100	\$ 371,250	\$ 371,250	SCIENTISTS PROGRAM HEPARAN SULFATE PROTEOGLYCAN INTERACTS WITH SLIT/ROBO TO REGULATE
	NATIONAL INSTITUTES OF HEALTH	10	\$ 132,212	\$ 1,322,116	ANGIOGENESIS RESEARCH RESOURCE FOR INTEGRATED
WANG, XU	NATIONAL INSTITUTES OF HEALTH	100	\$ 26,971	\$ 26,971	GLYCOTECHNOLOGY STRUCTURAL INTERACTIONS OF BACTERIAL ADHESIN WITH GLYCOSAMINOGLYCANS
WELLS, ROBERT LANCE	NATIONAL INSTITUTES OF HEALTH	100	\$ 238,269	\$ 238,269	ROLE OF O-GLCNAC IN METABOLIC SIGNALING
	NATIONAL INSTITUTES OF HEALTH	100	\$ 23,827	\$ 23,827	ROLE OF O-GLCNAC IN METABOLIC SIGNALING
	NATIONAL INSTITUTES OF HEALTH	12	\$ 156,619	\$ 1,305,160	INTEGRATED TECHOLOGY RESOURCE FOR BIOMEDICAL GLYCOMICS
	NATIONAL INSTITUTES OF HEALTH	12	\$ 212,762	\$ 1,773,017	UNDERSTANDING MECHANISMS OF SELF- RENEWAL AND CELL FATE COMMITMENT
	SCRIPPS	40	\$ 26,261	\$ 65,652	BRIDGING PROJECT: N-LINKED OLIGOSACCHARIDE STANDARDS FOR
WOODS, ROBERT J	NATIONAL INSTITUTES OF HEALTH	100	\$ 236,786	\$ 236,786	GLYCOMICS COMPUTATIONAL ANALYSIS OF
	NATIONAL INSTITUTES OF HEALTH	10	\$ 132,212	\$ 1,322,116	CARBOHYDRATE ANTIGENICITY (ARRA) RESEARCH RESOURCE FOR INTEGRATED
	NATIONAL INSTITUTES OF HEALTH	100	\$ 305,025	\$ 305,025	GLYCOTECHNOLOGY INTEGRATED EXPERIMENT AND THEORY TO CHARACTERIZE DIAGNOSTIC ANTIBODY
	US DEPARTMENT OF AGRICULTURE	100	\$ 10,000	\$ 10,000	SPECIFICITY STUDIES OF MOISTURE MOVEMENT IN COTTON FIBER

YORK, WILLIAM S	NATIONAL INSTITUTES OF HEALTH	12	\$	156,619	\$	1,305,160	INTEGRATED TECHOLOGY RESOURCE FOR BIOMEDICAL GLYCOMICS
	NATIONAL INSTITUTES OF HEALTH	5	\$	18,185	\$	363,700	ELECTRONICS CONSOLES FOR BIOMOLECULAR
	NATIONAL SCIENCE FOUNDATION	18	\$	186,296	\$	1,034,978	NMR A TOOLKIT FOR IN VIVO
				,		,,	VISUALIZATION/MODULATION OF PLANT CELL
	SCRIPPS	100	\$	37,125	\$	37.125	WALL POLYSACCHARIDES DATABASE INFRASTRUCTURE FOR GLYCAN
				,		,	STANDARDS PARICIPATING INVESTIGATOR
	SCRIPPS	100	\$	37,125	\$	37,125	DATABASE INFRASTRUCTURE FOR GLYCAN
	UT-BATTELLE LLC	16	\$	40,000	¢	250,000	STANDARDS  PHOENING SCHENGE CENTER (RESC)
	UT-BATTELLE LLC	16 16	\$	88,000			BIOENERGY SCIENCE CENTER (BESC) BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	16	\$	24,000	\$		BIOENERGY SCIENCE CENTER (BESC)
	UT-BATTELLE LLC	16	\$		\$		BIOENERGY SCIENCE CENTER (BESC)
ZHANG CIVILAN	UT-BATTELLE LLC	16 100	\$ \$	80,000 42,976	\$		BIOENERGY SCIENCE CENTER (BESC)
ZHANG, SIYUAN	AMERICAN HEART ASSN	100	Э	42,976	Э	42,976	DECIPHER THE ROLE OF HEPARAN SULFATE IN DEVELOPMENTAL ANGIOGENESIS (POST-
							DOCTORAL FELLOWSHIP)
CTR FOR APPLIED ISOTOPE STU	<u>DY</u>						
NOAKES, JOHN E	UNIVERSITY OF MISSISSIPPI	34	\$	68,041	\$	200,122	AUTOMATED BIOLOGICA/CHEMICAL
							MONITORING SYSTEM FOR OFFSHORE OCEANOGRAPHIC CARBON DYNAMIC STUDIES
NOAKES, SCOTT EDWARD	UNIV OF SOUTHERN MISSISSIPPI	30	\$	33,424	¢	111 /12	TIME SERIES AND UNDERWAY ASSESSMENTS
NOAKES, SCOTT EDWARD	UNIV OF SOUTHERN MISSISSIFF	30	Ф	33,424	Ф	111,413	OF OCEAN ACIDIFICATION AND CARBON
							SYSTEM PROPERTIES IN COASTAL WATERS USA
	UNIVERSITY OF MISSISSIPPI	33	\$	66,040	\$	200,122	AUTOMATED BIOLOGICA/CHEMICAL
							MONITORING SYSTEM FOR OFFSHORE
							OCEANOGRAPHIC CARBON DYNAMIC STUDIES
	US DEPARTMENT OF COMMERCE	100	\$	2,000	\$	2,000	ESTABLISHING A HIGH RESOLUTION SEAFLOOR
							OBSERVATORY AT GRAYS REEF NATIONAL
CTR TROP EMERGING GLOB DIS	SEASE						MARINE SANCTUARY (GRNMS)
COLLEY, DANIEL G	NATIONAL INSTITUTES OF HEALTH	50	\$	275,895	\$	551,790	DETERMINANTS OF RESISTANCE IN HUMAN
	NATIONAL INSTITUTES OF HEALTH	100	\$	191,223	\$	191,223	SCHISTOSOMIASIS TRAINING IN TROPICAL AND EMERGING
							GLOBAL DISEASES
DOCAMPO, ROBERTO	AMERICAN HEART ASSN	100	\$	21,770	\$	21,770	PHYSIOLOGICAL ROLE OF VTC4 IN POLYPHOSPHATE METABOLISM OF
							TRYPANOSOMATIDS
	NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH	50 45	\$ \$	66,750 165,392	\$		PARASITIC DISEASES RESEARCH AT THE IIB THE ROLES OF POLYPHOSPHATE AND
	NATIONAL INSTITUTES OF HEALTH	43	Ф	105,592	Ф	307,336	ACIDOCALCISOMES IN TRYPANOSOMA BRUCEI
	NAMES OF STREET	50		25.110		50.220	GV OR AV GENE EGREEGISMAN ANALYSIS OF
	NATIONAL INSTITUTES OF HEALTH	50	\$	25,110	3	50,220	GLOBAL GENE ESPRESSION ANALYSIS OF TRYPANOSOMA CRUZI UNDER HYPEROSMOTIC
							STRESS
	NATIONAL INSTITUTES OF HEALTH	50	\$	2,521	\$	5,042	GLOBAL GENE ESPRESSION ANALYSIS OF TRYPANOSOMA CRUZI UNDER HYPEROSMOTIC
							STRESS
JIMENEZ, VERONICA	AMERICAN HEART ASSN	100	\$	47,428	\$	47,428	FUNCTIONAL CHARACTERIZATION OF POTASSIUM CHANNELS IN TRYPANOSOMA
							CRUZI
KISSINGER, JESSICA	NATIONAL INSTITUTES OF HEALTH	50	\$	75,000	\$	150,000	INFECTIOUS DISEASE GENOMICS AND BIOINFORMATICS TRAINING IN BRAZIL
	NATIONAL INSTITUTES OF HEALTH	50	\$	75,000	\$	150,000	INFECTIOUS DISEASE GENOMICS AND
MORENO, SILVIA NJ	NATIONAL INSTITUTES OF HEALTH	50	\$	92,813	¢	195 625	BIOINFORMATICS TRAINING IN BRAZIL A NOVEL VACUOLAR COMPARTMENT IN
MORENO, SIL VIA NJ	NATIONAL INSTITUTES OF ILLALTIC	30	Ψ	72,013	Ψ		TOXOPLASMA GONDII (ARRA)
STRIEPEN, BORIS	BRANDEIS UNIVERSITY	50	\$	43,983	\$	87,966	DEVELOPMENT OF IMPDH-TARGETED DRUGS AGAINST CRYPTOSPORIDIUM
	NATIONAL INSTITUTES OF HEALTH	50	\$	167,063	\$	334,125	BIOLOGY OF THE APICOMPLEXAN PLASTID
	NATIONAL INSTITUTES OF HEALTH	50	\$	152,166	\$	304,331	GENETIC DISSECTION OF PARASITE
	NATIONAL INSTITUTES OF HEALTH	50	\$	15,217	\$	30,434	METABOLISM GENETIC DISSECTION OF PARASITE
	LIMIVED SITV OF SOUTH ELODIDA	50	\$	33,188	¢	66 275	METABOLISM ESSENTIAL CELL CYCLE MECHANISMS IN
	UNIVERSITY OF SOUTH FLORIDA	30	Ф	33,188	\$	00,373	ESSENTIAL CELL CYCLE MECHANISMS IN TOXOPLASMA
FACULTY OF INFECTIOUS DISEA		100	d)	2.000	d	2.000	THIRD ANNIAL GEORGIA STATEGOWY OV
KRAUSE, DUNCAN C	OAK RIDGE ASSOCIATED UNIV INC	100	\$	2,000	\$	2,000	THIRD ANNUAL GEORGIA SYMPOSIUM ON NANOTECHNOLOGY IN INFECTIOUS DISEASES

## INSTITUTE FOR BEHAVIORAL RSCH

ABRAHAM, AMANDA	UNIV OF KENTUCKY RESEARCH FDN	100	\$ 30,779	\$ 30,779	BARRIERS TO THE ADOPTION OF PHARMACOTHERAPIES IN PUBLICLY FUNDED SUBSTANCE ABUSE TREATMENT: POLICY BARRIERS AND ACCESS TO PHYSICIANS - SCOPE
BROWN, ANITA CAROL	GOV OFC OF CHILDREN & FAMILIES	100	\$ 368,071	\$ 368,071	GEORGIA HOME VISITATION SYSTEM (BUDGET 1)
	GOV OFC OF CHILDREN & FAMILIES	100	\$ 469,176	\$ 469,176	GEORGIA TECHNICAL ASSISTANT TRAINING AND EVALUATION SERVICES
EBY, LILLIAN T	NATIONAL INSTITUTES OF HEALTH	100	\$ 249,703	\$ 249,703	UNDERSTANDING THE ADOPTION AND IMPLEMENTATION OF TOBACCO-FREE REGULATION IN SUBSTANCE ABUSE TREATMENT CENTERS
MACKILLOP, JAMES	NATIONAL INSTITUTES OF HEALTH	50	\$ 76,459	\$ 152,917	PHARMACOTHERAPY RESEARCH VIA BEHAVIORAL ECONOMICS
MCDOWELL, JENNIFER E	UOFGA FOUNDATION	25	\$ 1,888	\$ 7,550	UGAF BHSI FRANKLIN FND COVERDELL NEUROIMAGINH 50G1340 9813400
INSTITUTE OF BIOINFORMATICS KISSINGER, JESSICA	UNIVERSITY OF PENNSYLVANIA	10	\$ 90,301	\$ 903,007	THE EUKARYOTIC PATHOGEN BIOINFORMATICS
MRAZEK, JAN	NATIONAL SCIENCE FOUNDATION	50	\$ 238,881	\$ 477,761	RESOURCE CENTER COMPARATIVE MICROBIAL GENOMICS-BEYONG THE GENES
XU, YING	GA INSTITUTE OF TECHNOLOGY	50	\$ 34,271	\$ 68,542	EXPERIMENTAL AND COMPUTATIONAL SYSTEMS ANALYSIS OF STRESS RESPONSES IN LACTOCOCCUS
	NATIONAL INSTITUTES OF HEALTH	50	\$ 15,170	\$ 30,340	THREADING TRANSMEMBRANE PROTEIN STRUCTURES: G PROTEIN-COUPLED RECEPTOR CASE STUDY (DOROTHY HAMMOND)
	NATIONAL INSTITUTES OF HEALTH	50	\$ 15,380	\$ 30,760	THREADING TRANSMEMBRANE PROTEIN STRUCTURES: G PROTEIN-COUPLED RECEPTOR CASE STUDY (DOROTHY HAMMOND)
MARINE INSTITUTE	UNIVERSITY OF CONNECTICUT	50	\$ 50,408	\$ 100,815	HORIZONTAL GENE TRANSFER AND BETWEEN PHYLA RELATIONSHIPS
ALBERTS, JAMES J	GA DEPT OF NATURAL RESOURCES	100	\$ 27,062	\$ 27.062	VARIOUS INCOME
.,.	GA DEPT OF NATURAL RESOURCES	100	\$ 22,103		VARIOUS INCOME
	GA DEPT OF NATURAL RESOURCES	100	\$ 27,339		VARIOUS INCOME
BOOTH, MELISSA G	GA DEPT OF NATURAL RESOURCES NATIONAL SCIENCE FOUNDATION	100 50	\$ 27,498 59,189		VARIOUS INCOME FSML: IMPROVING RESEARCH AND EDUCATION INFRASTRUCTURE AT THE UNIVERSITY OF GEORGIA MARINE INSTITUTE ON SAPELO ISLAND, GA
MILLER, WILLIAM LYNN	NATIONAL SCIENCE FOUNDATION	50	\$ 59,189	\$ 118,377	ISSML: IMPROVING RESEARCH AND EDUCATION INFRASTRUCTURE AT THE UNIVERSITY OF GEORGIA MARINE INSTITUTE ON SAPELO ISLAND, GA
	US DEPT OF NAVY	100	\$ 16,464	\$ 16,464	EXPLORING THE TEMPORAL AND SPATIAL DYNAMICS OF UV ATTENUATION AND CDOM IN THE SURFACE OCEAN USING NEW ALGORITHMS
SAVANNAH RIVER ECOLOGY LAB ANDREWS, KIMBERLY M	US DEPARTMENT OF ENERGY	50	\$ 16,000	\$ 32,000	SAVANNAH RIVER ECOLOGY LABORATORY
	US DEPARTMENT OF ENERGY	25	\$ 55,000	\$ 220,000	PROGRAM SAVANNAH RIVER ECOLOGY LABORATORY
	US DEPARTMENT OF ENERGY	25	\$ 8,000	\$ 32,000	PROGRAM SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
	US DEPARTMENT OF ENERGY	25	\$ 62,000	\$ 248,000	SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
BERGMANN, CARL W	US DEPARTMENT OF ENERGY	15	\$ 97,073	\$ 647,150	SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
BRISBIN JR, I LEHR	US DEPARTMENT OF ENERGY AUGUSTA-RICHMOND COUNTY CONSOL	100 50	\$ 1,697,001 45,453		SAVANNAH RIVER ECOLOGY LAB ECOLOGICAL STUDY OF BIRDS IN THE VICINITY OF AUGUSTA REGIONAL AIRPORT AT BUSH FIELD
	UOFGA FOUNDATION	100	\$ 991	\$ 991	UGA FOUNDATION SREL CANINE RESEARCH BRISBIN 50R2090 9120900
	UOFGA FOUNDATION	100	\$ 3,009	\$ 3,009	UGA FOUNDATION SREL CANINE RESEARCH BRISBIN 50R2090 9120900
	UOFGA FOUNDATION	100	\$ 4,000	\$ 4,000	UGA FOUNDATION SREL CANINE RESEARCH BRISBIN 50R2090 9120900
	UOFGA FOUNDATION	100	\$ 4,000	\$ 4,000	UGA FOUNDATION SREL CANINE RESEARCH BRISBIN 50R2090 9120900
BRYAN JR, ALBERT L	SAVANNAH RIVER NUCLEAR SOLUTNS	11	\$ 9,049	\$ 82,265	SREL RESEARCH TO EVALUATE RISK ASSESSMENT AND CONTAMINANT MIGRATION IN THE P-AREA SYSTEM (ARRA)

BUHLMANN, KURT A	CESU - PIEDMONT	50	\$ 19,141	\$ 38,281	HABITAT ASSESSMENT AND DIP-NET SURVEYS FOR FLATWOODS SALAMANDER (AMBYSTOMA BISHOPI) ON NAS PENSACOLA, NOLF BRONSON AND NETPDTC SAUFLEY FIELD
	PROJECT ORIANNE LTD	33	\$ 2,640	\$ 8,000	LANDSCAPE SCALE CONSERVATION GENETICS OF HETERODON PLATIRHINOS AND H. SIMUS: A COMPARISON OF TWO CLOSELY RELATED SYMPATRIC SPECIES WITH CONTRASTINY SPATIAL ECOLOGIES
	UNIV OF CALIFORNIA/DAVIS	50	\$ 11,126	\$ 22,252	RFP: BIOLOGICAL IMPACTS OF SOLAR ENERGY
BURGESS, ELIZABETH A	US DEPARTMENT OF ENERGY	20	\$ 181,029	\$ 905,143	PROJECTS IN THE DESERT SAVANNAH RIVER ECOLOGY LABORATORY
FLETCHER, DEAN E	SAVANNAH RIVER NUCLEAR SOLUTNS	11	\$ 9,049	\$ 82,265	PROGRAM SREL RESEARCH TO EVALUATE RISK ASSESSMENT AND CONTAMINANT MIGRATION IN THE P-AREA SYSTEM (ARRA)
GIBBONS, J WHITFIELD	US DEPARTMENT OF ENERGY	40	\$ 12,800	\$ 32,000	SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
	US DEPARTMENT OF ENERGY	75	\$ 31,500	\$ 42,000	SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
	US DEPARTMENT OF ENERGY	50	\$ 110,000	\$ 220,000	SAVANNAH RIVER ECOLOGY LABORATORY
	US DEPARTMENT OF ENERGY	50	\$ 16,000	\$ 32,000	PROGRAM SAVANNAH RIVER ECOLOGY LABORATORY
	US DEPARTMENT OF ENERGY	50	\$ 124,000	\$ 248,000	PROGRAM SAVANNAH RIVER ECOLOGY LABORATORY
	US DEPARTMENT OF INTERIOR	100	\$ 30,000	\$ 30,000	PROGRAM SCIENTIFIC OVERSIGHT AND WEB SITE ENHANCEMENT FOR THE NORTH AMERICAN REPORTING CENTER FOR AMPHIBIAN MALFORMATIONS (NARCAM) AND NATIONAL BIOLOGICAL INFORMATION INFRASTRUCTURE (NBII)
KENNAMER, ROBERT A	AUGUSTA-RICHMOND COUNTY CONSOL	50	\$ 45,453	\$ 90,905	ECOLOGICAL STUDY OF BIRDS IN THE VICINITY OF AUGUSTA REGIONAL AIRPORT AT BUSH FIELD
LANCE, STACEY L	NATIONAL SCIENCE FOUNDATION	70	\$ 34,889	\$ 49,841	A US-MEXICO WORKSHOP ON EVOLUTIONARY GENOMICS OF NON-MODEL SPECIES: NEXT-GEN SEQUENCING, DATA MANAGEMENT AND HYPOTHESIS TESTING, MEXICO, JULY 19-21, 2011
	PROJECT ORIANNE LTD	33	\$ 2,640	\$ 8,000	LANDSCAPE SCALE CONSERVATION GENETICS OF HETERODON PLATIRHINOS AND H. SIMUS: A COMPARISON OF TWO CLOSELY RELATED SYMPATRIC SPECIES WITH CONTRASTINY SPATIAL ECOLOGIES
	SAVANNAH RIVER NUCLEAR SOLUTNS	12	\$ 9,872	\$ 82,265	SREL RESEARCH TO EVALUATE RISK ASSESSMENT AND CONTAMINANT MIGRATION IN THE P-AREA SYSTEM (ARRA)
	US DEPARTMENT OF ENERGY	16	\$ 103,544	\$ 647,150	SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
	US DEPARTMENT OF ENERGY	13	\$ 117,669	\$ 905,143	SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
MCLEOD, KENNETH W	US DEPARTMENT OF ENERGY	10	\$ 64,715	\$ 647,150	SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
	US DEPARTMENT OF ENERGY	10	\$ 3,200	\$ 32,000	SAVANNAH RIVER ECOLOGY LABORATORY
	US DEPARTMENT OF ENERGY	25	\$ 10,500	\$ 42,000	PROGRAM SAVANNAH RIVER ECOLOGY LABORATORY
	US DEPARTMENT OF ENERGY	25	\$ 55,000	\$ 220,000	PROGRAM SAVANNAH RIVER ECOLOGY LABORATORY
	US DEPARTMENT OF ENERGY	25	\$ 8,000	\$ 32,000	PROGRAM SAVANNAH RIVER ECOLOGY LABORATORY
	US DEPARTMENT OF ENERGY	25	\$ 62,000	\$ 248,000	PROGRAM SAVANNAH RIVER ECOLOGY LABORATORY
	US DEPARTMENT OF ENERGY	2	\$ 18,103	\$ 905,143	PROGRAM SAVANNAH RIVER ECOLOGY LABORATORY
METTS, BRIAN S	CESU - PIEDMONT	50	\$ 19,141	\$ 38,281	PROGRAM HABITAT ASSESSMENT AND DIP-NET SURVEYS FOR FLATWOODS SALAMANDER (AMBYSTOMA BISHOPI) ON NAS PENSACOLA, NOLF BRONSON AND NETPDTC SAUFLEY FIELD
	SAVANNAH RIVER NUCLEAR SOLUTNS	11	\$ 9,049	\$ 82,265	SREL RESEARCH TO EVALUATE RISK ASSESSMENT AND CONTAMINANT MIGRATION IN THE P-AREA SYSTEM (ARRA)
MILLS, GARY L	MORRIS ANIMAL FOUNDATION	25	\$ 13,387	\$ 53,548	EFFECTS OF CONTAMINANTS ON PISCIVOROUS BIRDS IN A COASTAL ESTUARY: LEAST TERNS AS BIOINDICATORS

	SAVANNAH RIVER NUCLEAR SOLUTNS	11	\$	9,049	\$	82,265	SREL RESEARCH TO EVALUATE RISK ASSESSMENT AND CONTAMINANT MIGRATION IN THE P-AREA SYSTEM (ARRA)
	US DEPARTMENT OF ENERGY	27	\$	174,731	\$	647,150	SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
	US DEPARTMENT OF ENERGY	29	\$	262,491	\$	905,143	SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
NESTOR, ROBERT I	VARIOUS-INCOME	100	\$	250	\$	250	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	100	\$	100	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	100	\$	100	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	300	\$	300	VARIOUS INCOME
	VARIOUS-INCOME	100	\$	300			VARIOUS INCOME
	VARIOUS-INCOME	100	\$	600			VARIOUS INCOME
	VARIOUS-INCOME	100	\$	1,500			VARIOUS INCOME
	VARIOUS-INCOME	100	\$	360			VARIOUS INCOME
SCOTT, DAVID E	VARIOUS-INCOME SAVANNAH RIVER NUCLEAR SOLUTNS	100 11	\$ \$	600 9,049	\$		VARIOUS INCOME SREL RESEARCH TO EVALUATE RISK
SCOTT, DAVID E	SAVANIVALI RIVER NUCLEAR SOLUTIOS	11	φ	9,049	Φ	82,203	ASSESSMENT AND CONTAMINANT MIGRATION IN THE P-AREA SYSTEM (ARRA)
	US DEPARTMENT OF ENERGY	12	\$	108,617	\$	905,143	SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
SEAMAN, JOHN C	SAVANNAH RIVER NUCLEAR SOLUTNS	100	\$	1,499	\$	1,499	SREL RESPONSE TO STATEMENT OF WORK FOR CHEMICAL ANALYSIS SUPPORT (SOW OR4478)
	SAVANNAH RIVER NUCLEAR SOLUTNS	11	\$	9,049	\$	82,265	SREL RESEARCH TO EVALUATE RISK ASSESSMENT AND CONTAMINANT MIGRATION IN THE P-AREA SYSTEM (ARRA)
SHARITZ, REBECCA R	US DEPARTMENT OF ENERGY	16	\$	103,544	\$	647,150	SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
	US DEPARTMENT OF ENERGY	12	\$	108,617	\$	905,143	SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
SINGER, JULIAN H	SAVANNAH RIVER NUCLEAR SOLUTNS	11	\$	9,049	\$	82,265	SREL RESEARCH TO EVALUATE RISK ASSESSMENT AND CONTAMINANT MIGRATION IN THE P-AREA SYSTEM (ARRA)
TUBERVILLE, TRACEY D	AMER MUSEUM OF NATURAL HISTORY	100	\$	5,407	\$	5,407	JUVENILE SURVIVORSHIP OF GOPHER TORTOISES
	CESU - PIEDMONT	100	\$	67,000	\$	67,000	VULNERABILITY ASSESSMENT FOR SANDHILLS FAUNA: DEVELOPMENT OF RANKING CRITERIA, SENSITIVITY MODELS, AND A DECISION FRAMEWORK FOR LONG-TERM INSTALLATION MANAGEMENT
	PROJECT ORIANNE LTD	34	\$	2,720	\$	8,000	LANDSCAPE SCALE CONSERVATION GENETICS OF HETERODON PLATIRHINOS AND H. SIMUS: A COMPARISON OF TWO CLOSELY RELATED SYMPATRIC SPECIES WITH CONTRASTINY SPATIAL ECOLOGIES
	SAVANNAH RIVER NUCLEAR SOLUTNS	100	\$	94,000	\$	94,000	ECOLOGICAL REFERENCE MODEL DEVELOPMENT
	SAVANNAH RIVER NUCLEAR SOLUTNS	11	\$	9,049	\$	82,265	SREL RESEARCH TO EVALUATE RISK ASSESSMENT AND CONTAMINANT MIGRATION IN THE P-AREA SYSTEM (ARRA)
	SC DEPT OF NATURAL RESOURCES	50	\$	11,214	\$	22,428	A PARTNERSHIP FOR CONTINUED RESEARCH AND MONITORING OF THE GOPHER TORTOISE REINTRODUCTION PROJECT AT THE AIKEN GOPHER TORTOISE HERITAGE PRESERVE
	UNIV OF CALIFORNIA/DAVIS	50	\$	11,126	\$	22,252	RFP: BIOLOGICAL IMPACTS OF SOLAR ENERGY PROJECTS IN THE DESERT
	US DEPARTMENT OF ENERGY	16	\$	103,544	\$	647,150	SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
	US DEPARTMENT OF ENERGY	12	\$	108,617			SAVANNAH RIVER ECOLOGY LABORATORY PROGRAM
TUCKFIELD, RICHARD CARY	SAVANNAH RIVER NUCLEAR SOLUTNS	100	\$	75,000	\$	75,000	THE SREL DATABASE FOR D&D OUTCOME COMPARISON (ARRA)
SEA GRANT PROGRAM HOPKINSON, CHARLES S	CLARK UNIVERSITY	100	\$	139,575	\$	139,575	SUBURBANIZATION, WATER-USE, NITROGEN CYCLING & EUTROPHICATION IN THE 21ST CENTURY: INTERACTIONS, FEEDBACKS & UNCERTAINTIES IN A MA COASTAL ZONE
	MARINE BIOLOGICAL LABORATORY US DEPARTMENT OF COMMERCE	100 100	\$ \$	58,915 73,671			PLUM ISLAND ECOSYSTEMS LTER MARINE RESOURCES UTILIZATION IN GEORGIA
	US DEPARTMENT OF COMMERCE	100	\$	542,000			MARINE RESOURCES UTILIZATION IN GEORGIA 2010 MARINE RESOURCES UTILIZATION IN GEORGIA
	US DEPARTMENT OF COMMERCE	100		46,000			2010 BEN CARSWELL, GEORGIA SEA GRANT, KNAUSS
	OF DELAKTIMENT OF COMMERCE	100	φ	+0,000	φ	+0,000	FELLOWSHIP 2011

	VARIOUS OTHER STATES	100	\$ 7,500	\$ 7,500	SOUTHEASTERN NATIONAL ESTUARINE RESEARCH RESERVES (SG-NERRS STUDENT FELLOWSHIP: SINERR)
	VARIOUS OTHER STATES	100	\$ 10,000	\$ 10,000	SOUTHEASTERN NATIONAL ESTUARINE RESEARCH RESERVES (SG-NERRS STUDENT FELLOWSHIP; SINERR)
VP FOR RESEARCH-SERVICES					
WUNDERLICH, JOHN K VP OFFICE FOR RESEARCH	US DEPARTMENT OF AGRICULTURE	100	\$ 33,000	\$ 33,000	ACQUISITION OF GOODS AND SERVICES
BERGMANN, CARL W	US DEPT OF HEALTH & HUMAN SVCS	100	\$ 99,000	\$ 99,000	HEALTH CARE AND OTHER FACILITIES
CRAIGE, BETTY JEAN	UOFGA FOUNDATION	100	\$ 10,000	\$ 10,000	UGA FOUNDATION DELTA PRIZE FOR GLOBAL UNDERSTANDING
LEE, DAVID C	ARCH FOUNDATION	100	\$ 2,700	\$ 2,700	GRIFFIN RESEARCH & EDUCATION GARDEN
	ARCH FOUNDATION	100	\$ 11,000	\$ 11,000	GRIFFIN RESEARCH & EDUCATION GARDEN
	ARCH FOUNDATION	100	\$ 13,500	\$ 13,500	CONSUMER & SENSORY SCIENCE PROGRAM
	ARCH FOUNDATION	100	\$ 5.000	\$ 5,000	SPECIAL NEEDS SUPPORT
	US DEPARTMENT OF ENERGY	5	\$ 62,500	\$ 1,250,000	BIOREFINERY DEMONSTRATION PROJECT, UGA, ATHENS, GA
	US DEPARTMENT OF ENERGY	5	\$ (62,500)	\$ (1,250,000)	BIOFUELS, BIOPOWER AND BIOMATERIALS INITIATIVE
	US DEPARTMENT OF ENERGY	5	\$ 62,500	\$ 1,250,000	BIOFUELS, BIOPOWER AND BIOMATERIALS INITIATIVE
SCOTT, ROBERT A	US DEPARTMENT OF ENERGY	39	\$ 487,500	\$ 1,250,000	BIOREFINERY DEMONSTRATION PROJECT, UGA, ATHENS, GA
	US DEPARTMENT OF ENERGY	39	\$ 487,500	\$ 1,250,000	BIOFUELS, BIOPOWER AND BIOMATERIALS INITIATIVE
	US DEPARTMENT OF ENERGY	39	\$ (487,500)	\$ (1,250,000)	BIOFUELS, BIOPOWER AND BIOMATERIALS INITIATIVE
VP FOR STUDENT AFFAIRS UNITS					
CAMPUS LIFE					
MIDDLEBROOKS, CAROLE	GOVERNORS OFF OF HIGHWAY SAFTY	100	\$ 11,650	\$ 11,650	ADVOCATING SAFE ALTERNATIVES FOR PEERS - THE UNIVERSITY OF GEORGIA
DISABILITY RESOURCE CENTER					
KALIVODA, KAREN S UNIVERSITY HEALTH CENTER	GA INSTITUTE OF TECHNOLOGY	100	\$ 56,485	\$ 56,485	SCITRAIN: SCIENCE AND MATH FOR ALL
CHIN, JEAN E	ARCH FOUNDATION	100	\$ 31,500	\$ 31,500	FONTAINE CENTER
GLOVER KUDON, REBECCA M	NATL COLLEGIATE ATHLETIC ASSOC	100	\$ 10,000	\$ 10,000	CHOICES ALCOHOL-EDUCATION GRANT
VP OFFICE FOR STUDENT AFFAIR	<u>s</u>				
DAUGHERTY, PATRICIA W	UOFGA FOUNDATION	100	\$ 500	\$ 500	UGA FOUNDATION SAEEDA PEERMAHOMED AWARD 40R7530 71753000
UNASSIGNED BALANCE-R I					
ROSEMOND, AMY DAUM	US ENVIRONMENTAL PROTECTN AGCY	100	\$ 17,000	\$ 17,000	SHIFTING BASELINES? INVESTIGATING THE INTERACTIVE EFFECTS OF OVERFISHING AND NUTRIENT ENRICHMENT IN COASTAL BAHAMIAN ECOSYSTEMS (JACOB ALLGEIER)

\$ 223,444,819 \$ 466,842,350

## REPORT 17 - FUNDED SPONSOR TYPE & NAME FY2009 THROUGH FY2011

SPONSOR TYPE & NAME	FY09	FY10	FY11
New sponsors listed in red			
FEDERAL AGENCIES			
CENTER FOR DISEASE CONTROL	X	X	X
CENTRAL INTELLIGENCE AGENCY		X	
CESU - GULF		X	
CESU - PIEDMONT	X	X	X
INSTITUTE OF MUSEUM/LIBRARY SV			X
NATIONAL AERO & SPACE ADMIN	X	X	X
NATIONAL ENDOWMENT FOR ARTS	X	X	X
NATIONAL INSTITUTES OF HEALTH	X	X	X
NATIONAL SCIENCE FOUNDATION	X	X	X
NATIONAL SECURITY AGENCY	X	X	X
NATL ENDOWMENT FOR HUMANITIES	X	X	X
OAK RIDGE NATIONAL LABORATORY	X		
PEACE CORPS	X	X	X
SMALL BUSINESS ADMINISTRATION	X	X	X
SMITHSONIAN INSTITUTION	X		
US AGENCY FOR INATL DEVEL	X	X	X
US DEPARTMENT OF AGRICULTURE	X	X	X
US DEPARTMENT OF COMMERCE	X	X	X
US DEPARTMENT OF DEFENSE	X	X	X
US DEPARTMENT OF ENERGY	X	X	X
US DEPARTMENT OF INTERIOR	X	X	X
US DEPARTMENT OF LABOR		X	
US DEPARTMENT OF STATE	X	X	X
US DEPT OF AIR FORCE	X	X	X
US DEPT OF ARMY	X	X	X
US DEPT OF EDUCATION	X	X	X
US DEPT OF HEALTH & HUMAN SVCS	X	X	X
US DEPT OF HOMELAND SECURITY			X
US DEPT OF HOUSING & URBAN DEV	X	X	X
US DEPT OF NAVY	X	X	X
US DEPT OF VETERANS AFFAIRS		X	
US ENVIRONMENTAL PROTECTN AGCY	X	X	X
US FEDERAL TRADE COMMISSION	X	37	37
USDA FOREST SERVICE	X	X	X
VETERANS' ADMIN MEDICAL CENTER	X	X	X
INDUSTRIAL/CORPORATE			
ABAXIS INC			X
ABBOTT LABORATORIES		X	
ABEOME, INC.			X
AEROVECTRX CORPORATION	X		
AGCO CORPORATION			X
AIR MOVEMENT SYSTEMS INC		X	
AKTIV-DRY LLC	X		
ALLTECH INC		X	
ALTRIA GROUP INC		X	X
APPLIED BIOSYSTEMS INC		X	
AQUESYS INC	X		X
ARBORGEN LLC	X	X	X
AT&T, CORPORATION	X		
ATLANTA ELECTRICAL JOINT APPRE	X		

AZIMUTH CORPORATION		X	X
BASF CORPORATION		X	
BEEFMASTERS BREEDERS UNIVERSAL	X		
BIOINQUIRE LLC		X	X
C&R BIOTEK LLC	X	X	
CAUDILL SEED COMPANY	X		
CHANG-SOP CHONG LLC	X		
CINCINNATI CHILDREN'S HOSPITAL	X	X	
CITRANOL ENERGY I LLC	X		
CLARKE	X	X	
COMETAGEN	X		X
CONAGRA FOODS INC	X		
CONNECTICUT VALLEY SANI WASTE		X	
COOK BIOTECH INC	X		
CTB MCGRAW HILL	X		
C2 BIOFUELS LLC	X		
DEEP ORGANIC LLC	X		
DOW AGROSCIENCES LLC	X		X
DOWN TO EARTH ENERGY INC	2.	X	
EARTH NETWORKS INC		X	
ELANCO ANIMAL HEALTH	X	71	
ENTRIX INC	Λ		X
ENVIRONMENTAL HLTH & ENG, INC		X	Λ
EPRIDA, INC.	X	Λ	
FARNAM COMPANIES INC	X		
FIBERTEK INC	Λ		X
	v		Λ
FORT DODGE ANIMAL HEALTH	X		
G & H BRANDS LLC	X	37	37
GA POWER COMPANY	X	X	X
GE GLOBAL RESEARCH	X	X	X
GEORGIA PACIFIC CORPORATION		X	
GILEAD SCIENCES INC	X		
GLYCOSENSORS & DIAGNOSTICS LLC		X	
HEALTHPRO BRANDS INC		X	
HNTB CORPORATION			X
HOME DEPOT, INC (THE)	X		
IBM GLOBAL SERVICES	X	X	X
IMMUCELL CORPORATION	X		
INDUSTRIAL DEVELOPMENTS INTL	X		
INFOSCITEX CORPORATION	X		
INHIBITEX, INC	X		
INSECTIGEN, INC.	X		X
INSTITUTE FOR STUDENT ACHIEVMT	X		
INTERVET AMERICA INC	X		
ITT RAYONIER INC			X
JOSEPH COTRUVO &ASSOCIATES LLC	X		
KCP TECHNOLOGIES		X	X
KELLOGG COMPANY			X
KEYPLEX	X		
LOHMANN ANIMAL HEALTH INTERNTL			X
LOS ALAMOS NATIONAL SECURITY			X
MACTEC, INC.	X	X	X
MARS INCORPORATED	X	X	X
MARTA-METRO ATLANTA RAPID TRAN		X	
MCCORMICK SCIENCE INSTITUTE			X
MEAD-JOHNSON		X	
MEDICAL ASSOCIATION OF GEORGIA	X		
MEDIMMUNE LLC			X
MENDEL BIOTECHNOLOGY INC			X
MERCK & CO INC	***	37	
MERCK & CO INC	X	X	

1000			
MERIAL	X	X	X
MONSANTO	X	X	X
MORGAN HEALTHCARE CONSULTING	X		
NATIONAL RADIO ASTRONOMY OBSRV		X	
NESTLE PURINA PET CARE COMPANY	X		
NEW EARTH RENEWABLE ENERGY INC	X		
NOVARTIS ANIMAL HEALTH			X
ORTHO-MCNEIL JANSSEN SCIENTIFI			X
OUTSTANDING OUTCOMES INC			X
PALL CORPORATION		X	
PEARSON EDUCATION, INC	X	X	X
PEPSICO INC			X
PFIZER INC	X	X	
PHILIP MORRIS	X	X	
PIONEER HI-BRED INATL	X	X	X
		Λ	X
PLUM CREEK TIMBER COMPANY	X	37	Λ
PRECURVE LLC		X	
PRINCE AGRI PRODUCTS INC		X	
PRIVATE	X	X	X
PROCTER & GAMBLE COMPANY	X	X	
RAYTHEON COMPANY	X		X
ROCHE DIAGNOSTICS	X		
ROHN & HAAS COMPANY	X	X	
SAVANNAH RIVER NUCLEAR SOLUTNS	X	X	X
SCIENCE APPLICATIONS INTL CORP	X	X	X
SCRIPPS	X	X	X
SEMINIS INC.	X		
SHAKLEE CORPORATION	X	X	X
SMITHBUCKLIN	X	X	X
SMITHFIELD PREMIUM GENETICS	X		
SOUTHERN COMPANY SERVICES	X		X
SPECIALIZED INFO PUBLISHER ASN	X		71
SSS OPTICAL TECHNOLOGIES, LLC	X	X	
,	X	X	
SYNGENTA GROP PROTECTION, INC.	X X		
SYNGENTA CROP PROTECTION, INC	Λ	X	37
SYNGENTA SEEDS INC	***		X
TALL TIMBERS RESEARCH INC	X		X
TETRA TECH ARD			X
TKC GLOBAL		X	
TOLERO BIOENERGY		X	
TRAININGWERKS LLC			X
TRC COMPANIES INC		X	X
TRELLIS BIOSCIENCE LLC		X	
TYCO ELECTRONICS CORPORATION			X
TYRATECH INC		X	X
UNIV CORP FOR ATOMOSPHERIC RSC			X
UNIVERSAL TEXTILE TECHNOLOGIES			X
VARIOUS-CORP GRANTS	X	X	X
VIRGIN ISL SUSTAINABLE FARM IN	X	X	
VISCON TECHNOLOGY APPLICATIONS		X	
WASHINGTON SAVANNAH RIVER COMP	X		
WIGGINS-BAIN TRUST	X		X
WORTHAM LABORATORIES INC	71	X	21
ZEL ENGINEERS INC		X	
ZEL ENGINEERS INC		Λ	
INTERNATIONAL ORGANIZATIONS			
CHIANG CHING-KUO FOUNDATION		X	
DELTA WATERFOWL FOUNDATION	X	4.1	
KOREA FOUNDATION	X	X	
RONLATOUNDATION	Λ	Λ	

MIZUTANI FDN FOR GLYCOSCIENCE		X	
RADIATION EFFECTS RESEARCH FND		X	X
ASOCIACION CIVIL NEOANDINA	X		
ATOTECH DEUTSCHLAND GMBH	X		
BAYER CROPSCIENCE	X	X	X
BEIJING ADMINISTRATIVE COLLEGE	X	21	11
BINATL AGRI RSCH & DEV FUND	X	X	X
BOEHRINGER INGELHEIM INC.	Λ	X	71
CELANESE CORPORATION	X	Λ	
CENTRE ADDICTION & MENTAL HLTH	X		
CENTRO INTL MEJORA MAIZ TRIGO	Λ	X	X
CHINA GREAT WALL INDUSTRY CORP		X	Λ
CHINA OREAT WALL INDUSTRIT CORP	X	X	X
CONSEJO NACIONAL DE INVESTIGA	X	Λ	Λ
CONSEJO NACIONAL DE INVESTIGA CTR INFO SECURITY TRADE CTRL J	X X	v	X
		X	
CTR INTL MEJORAMIENTO MAIZ TRI	X	X	X
EGYPTIAN CULTURAL & EDUC BUR	X		
ENVIRONMENT CANADA	X	37	
FORSCHUNGSZENTRUM JULICH GMBH	X	X	
FRIENDS OF THE ENVIRONMENT		X	**
GLOBAL CAMPS AFRICA		X	X
GLOBAL FOREST	X		
GRASSLANZ TECHNOLOGY	X	X	X
HEBREW UNIVERSITY OF JERUSALEM		X	X
HUAWEI TECHNOLOGIES CO LTD	X	X	
HUMAN FRONTIER SCIENCE PROGRAM	X		
INTERNATIONAL BACCALAUREATE	X		
INTERNATIONAL WATER ASSOCIATN		X	
INTL CROPS RSCH INST SEMI-ARID		X	
INTL FREEDOM OF EXPRESSION EXC	X		
INTNATL CONS SUGARCANE BIO-INT			X
KASETSART UNIVERSITY	X		
LG MANAGEMENT DEVELOPMENT INST	X		
MITSUBISHI RESEARCH INSTITUTE			X
MOHAMED BIN ZAYED SPECIES CNSV			X
MOREDUN RESEARCH INSTITUTE	X		
NATO SCIENTIFIC AFFAIRS DIV	X		
NESTEC LTD			X
NEW ZEALAND DAIRY SYS MGMT LLC			X
NORTH ATLANTIC TREATY ORG		X	
OASMIA PHARMACEUTICAL AB	X		
R STICAS DEL GUADALQUIVIR			X
RURAL DEVLPMNT ADMIN OF KOREA			X
SPRINGER-VERLAG		X	
SWEDISH RADIATION SAFETY AUTH		X	
TATE & LYLE PLC	X		
TRENT UNIVERSITY	11	X	X
UNIVERSITY OF CALGARY	X	X	X
UNIVERSITY OF QUEENSLAND, THE	X	71	71
UNIVERSITY OF GOLENSLAND, THE	X		
US-ISRAEL BINATIONAL SCI FDN	X		
	Λ	v	v
VARIOUS-INTERNATIONAL NON-GIFT		X	X
WELLCOME TRUST THE	37		X
WORLD BANK	X		
HER AGENCIES			
ATHENS-CLARKE CO PUBLIC UTIL	X	X	X
ATLANTA-FULTON PUBLIC LIBRARY		X	-
AUGUSTA-RICHMOND COUNTY CONSOL	X	X	X
	2.		4.

BEN HILL COUNTY COMMISSION			X
CHATHAM COUNTY BOARD OF COMM	X	X	X
CITY OF ASHBURN	X		
CITY OF BAINBRIDGE	X		
CITY OF GRIFFIN	X	X	X
CITY OF MACON		X	
CITY OF ROME		X	
CITY OF SANDY SPRINGS		X	
CITY OF VALDOSTA	X	X	
CITY OF WINDER		X	
CLARKE COUNTY SCHOOL DISTRICT	X	X	X
COBB COUNTY BOARD OF HEALTH	X	21	
COLUMBUS CONSOLIDATED GOVERNMT	X	X	X
COUNTY OF ATHENS-CLARKE	Λ	X	Λ
COUNTY OF ATKINSON	v	X	
	X		37
COUNTY OF BANKS	X	X	X
COUNTY OF BARTOW	X		X
COUNTY OF BERRIEN	X	X	X
COUNTY OF BROOKS	X	X	
COUNTY OF BRYAN		X	X
COUNTY OF BULLOCH	X	X	X
COUNTY OF BUTTS	X		
COUNTY OF CANDLER	X	X	X
COUNTY OF CARROLL	X		X
COUNTY OF CATOOSA	X	X	X
COUNTY OF CHATHAM	X	X	X
COUNTY OF CHATTAHOOCHEE	X	X	
COUNTY OF CHEROKEE	X	X	X
COUNTY OF CLARKE	X		
COUNTY OF COLQUITT	X		
COUNTY OF COLUMBIA		X	
COUNTY OF COWETA	X	X X	X
COUNTY OF COWETA	X X	X	X X
COUNTY OF COWETA COUNTY OF CRISP	X	X X	X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON	X X	X X X	X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY	X X X	X X X X	X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL	X X X X	X X X X	X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS	X X X X	X X X X X	X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE	X X X X	X X X X	X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH	X X X X X	X X X X X X	X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON	X X X X X X	X X X X X X X	X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN	X X X X X	X X X X X X X X	X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE	X X X X X X	X X X X X X X X	X X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM	X X X X X X X	X X X X X X X X	X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE	X X X X X X	X X X X X X X X	X X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM	X X X X X X X	X X X X X X X X X	X X X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM COUNTY OF HANCOCK	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM COUNTY OF HANCOCK COUNTY OF HARRIS	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM COUNTY OF HARRIS COUNTY OF HENRY	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM COUNTY OF HARRIS COUNTY OF HENRY COUNTY OF IRWIN	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM COUNTY OF HARRIS COUNTY OF HENRY COUNTY OF IRWIN COUNTY OF JASPER	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EWANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM COUNTY OF HARRIS COUNTY OF HARRIS COUNTY OF HENRY COUNTY OF JESPER COUNTY OF JESPER COUNTY OF JESPER COUNTY OF JESPERSON COUNTY OF JENKINS	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EWANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM COUNTY OF HARRIS COUNTY OF HARRIS COUNTY OF HENRY COUNTY OF JASPER COUNTY OF JASPER COUNTY OF JEFFERSON COUNTY OF JEFFERSON COUNTY OF JOHNSON	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM COUNTY OF HARRIS COUNTY OF HARRIS COUNTY OF HENRY COUNTY OF JASPER COUNTY OF JASPER COUNTY OF JEFFERSON COUNTY OF JOHNSON COUNTY OF JOHNSON COUNTY OF JOHNSON	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EVANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM COUNTY OF HARRIS COUNTY OF HARRIS COUNTY OF HENRY COUNTY OF JEPFERSON COUNTY OF JEFFERSON COUNTY OF JENKINS COUNTY OF JOHNSON COUNTY OF LONG COUNTY OF LOWNDES	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EWANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM COUNTY OF HARRIS COUNTY OF HENRY COUNTY OF IRWIN COUNTY OF JEFFERSON COUNTY OF JEFFERSON COUNTY OF JOHNSON COUNTY OF LONG COUNTY OF LOWNDES COUNTY OF LUMPKIN	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EMANUEL COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF GLYNN COUNTY OF GLYNN COUNTY OF HABERSHAM COUNTY OF HARRIS COUNTY OF HARRIS COUNTY OF HENRY COUNTY OF JEFFERSON COUNTY OF JEFFERSON COUNTY OF JOHNSON COUNTY OF JOHNSON COUNTY OF LONG COUNTY OF LOWNDES COUNTY OF LUMPKIN COUNTY OF MADISON	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EWANS COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM COUNTY OF HARRIS COUNTY OF HENRY COUNTY OF IRWIN COUNTY OF JEFFERSON COUNTY OF JEFFERSON COUNTY OF JENKINS COUNTY OF JOHNSON COUNTY OF LOWN COUNTY OF LOWN COUNTY OF LOWN COUNTY OF LOWN COUNTY OF MADISON COUNTY OF MADISON COUNTY OF MADISON COUNTY OF MCDUFFIE	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EMANUEL COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM COUNTY OF HARRIS COUNTY OF HENRY COUNTY OF JEFFERSON COUNTY OF JEFFERSON COUNTY OF JEFFERSON COUNTY OF JOHNSON COUNTY OF LOWG COUNTY OF LOWNDES COUNTY OF MADISON COUNTY OF MADISON COUNTY OF MCDUFFIE COUNTY OF MERIWETHER	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EMANUEL COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM COUNTY OF HARRIS COUNTY OF HERRY COUNTY OF IRWIN COUNTY OF JEFFERSON COUNTY OF JEFFERSON COUNTY OF JEHKINS COUNTY OF JOHNSON COUNTY OF LONG COUNTY OF LOWDES COUNTY OF LOWDES COUNTY OF MADISON COUNTY OF MERIWETHER COUNTY OF MERIWETHER COUNTY OF MERIWETHER	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x
COUNTY OF COWETA COUNTY OF CRISP COUNTY OF DAWSON COUNTY OF DOUGHERTY COUNTY OF EMANUEL COUNTY OF EMANUEL COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FAYETTE/FAYETTEVILLE COUNTY OF FORSYTH COUNTY OF FULTON COUNTY OF GLYNN COUNTY OF GREENE COUNTY OF HABERSHAM COUNTY OF HARRIS COUNTY OF HENRY COUNTY OF JEFFERSON COUNTY OF JEFFERSON COUNTY OF JEFFERSON COUNTY OF JOHNSON COUNTY OF LOWG COUNTY OF LOWNDES COUNTY OF MADISON COUNTY OF MADISON COUNTY OF MCDUFFIE COUNTY OF MERIWETHER	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X

COUNTY OF MUSCOGEE	X	X	
COUNTY OF NEWTON	X	X	X
COUNTY OF PIKE	X	X	X
COUNTY OF POLK		X	X
COUNTY OF ROCKDALE	X	X	
COUNTY OF SCHLEY	X	X	X
COUNTY OF SPALDING	X	X	X
COUNTY OF STEWART	21	X	21
COUNTY OF SIEWART	X	Λ	X
			Λ
COUNTY OF TALBOT	X	37	37
COUNTY OF TATTNALL	X	X	X
COUNTY OF TELFAIR	X	X	X
COUNTY OF TIFT/TIFTON	X		
COUNTY OF TOOMBS	X	X	X
COUNTY OF TREUTLEN	X	X	
COUNTY OF TROUP	X	X	
COUNTY OF WARREN		X	X
COUNTY OF WASHINGTON	X	X	
COUNTY OF WAYNE	X	X	X
COUNTY OF WILKINSON	X	X	X
DALTON UTILITIES			X
DEKALB COUNTY BOARD OF HEALTH	X	X	X
DEKALB COUNTY SCHOOL SYSTEM	X	X	X
DOUGLAS COUNTY SCHOOL SYSTEM	21	X	X
FORSYTH COUNTY BD OF EDUCATION	X	Λ	X
	Λ		
GREENE CO BOARD OF EDUCATION	37	37	X
GRIFFIN/SPALDING COUNTY	X	X	
GWINNETT COUNTY SCHOOL SYSTEM	X	X	X
HABERSHAM CTY BRD OF EDUCATION	X	X	
JACKSON COUNTY SCHOOL SYSTEM	X	X	X
JEFFERSON CITY SCHOOLS	X		
LEON COUNTY HEALTH DEPARTMENT	X		
MADISON COUNTY SCHOOL DISTRICT		X	
MOULTRIE TECHNICAL COLLEGE			X
NEWTON COUNTY SCHOOL SYSTEM			X
OGLETHORPE COUNTY SCHOOL SYS	X	X	
PELHAM BOARD OF EDUCATION		X	
STEWART COUNTY BD OF EDUCATION	X	X	
TALBOT COUNTY SCHOOL DISTRICT	X	X	
WARE COUNTY HEALTH DEPARTMENT	X	X	X
WILKES COUNTY SCHOOL DISTRICT	X		
ENDOWMENT	X	X	X
AL DEPT OF CONSERVATION & NATU	X	X	21
ARIZONA STATE UNIVERSITY	X	X	X
AUBURN UNIVERSITY	X	X	X
BAYLOR COLLEGE OF MEDICINE		X	Λ
	X		
BOWLING GREEN STATE UNIVERSITY	37	X	<b>3</b> 7
CLARK UNIVERSITY	X	X	X
CLEMSON UNIVERSITY	X	X	X
COLLEGE OF CHARLESTON	X		
COLORADO SCHOOL OF MINES	X		
COLORADO STATE UNIVERSITY			X
FLA. FISH&WILDLIFE CONSV. COMM	X	X	X
FLORIDA A&M UNIVERSITY			X
FLORIDA INTERNATIONAL UNIV	X		
FLORIDA STATE UNIVERSITY	X	X	X
INDIANA UNIVERSITY	X	X	X
IOWA STATE UNIVERSITY	X	X	X
KANSAS STATE UNIVERSITY		X	X
LAWRENCE BERKELEY NATL LAB	X		X

LOUISIANA STATE U HLTH SCI CTR		X	
LOUISIANA STATE UNIVERSITY	X		X
MEDICAL UNIVERSITY OF S C	X	X	X
MIAMI UNIVERSITY	X		
MICHIGAN STATE UNIVERSITY	X	X	X
MIDDLE TENNESSEE STATE UNIV			X
MISSISSIPPI STATE UNIVERSITY	X	X	X
MONTANA STATE UNIVERSITY		X	X
MULTNOMAH COUNTY OREGON	X	X	
NC AG/TECHNICAL STATE UNIV			X
NEW YORK STATE DEPT OF HEALTH		X	
NORTH CAROLINA STATE UNIV	X	X	X
NORTH DAKOTA STATE UNIVERSITY	**	X	11
NORTHERN KENTUCKY UNIVERSITY		X	
OHIO STATE UNIVERSITY		Λ	X
PENNSYLVANIA STATE UNIVERSITY	v	v	
	X	X	X
PURDUE UNIVERSITY			X
REGENTS OF UNIVERSITY OF CALIF	X	X	
RUTGERS UNIVERSITY	X	X	X
S C SEA GRANT CONSORTIUM	X		
SACRAMENTO AREA FLOOD CONTROL		X	X
SC DEPT OF NATURAL RESOURCES		X	X
SOUTH DAKOTA STATE UNIVERSITY	X	X	X
SOUTHERN ILLINOIS UNIVERSITY	X	X	
SOUTHERN UNIV AND A&M COLL -LA		X	
STATE OF TENNESSEE	X		
TENNESSEE WILDLIFE RESC AGENCY		X	X
TEXAS A&M UNIVERSITY			X
TEXAS AGRILIFE EXTENSION SVC	X	X	X
TEXAS TECH UNIVERSITY	X	71	71
TUFTS UNIVERSITY	X		
		37	
UNIV NORTH CAROLINA CHAPEL HIL	X	X	
UNIV NORTH CAROLINA GREENSBORO	X		
UNIV OF ALABAMA AT BIRMINGHAM			X
UNIV OF CALIFORNIA/DAVIS	X	X	X
UNIV OF CALIFORNIA/IRVINE	X	X	
UNIV OF CALIFORNIA/RIVERSIDE		X	
UNIV OF CALIFORNIA/SAN DIEGO	X	X	X
UNIV OF CALIFORNIA/SANTA BARBA	X	X	X
UNIV OF LOUISIANA AT LAFAYETTE	X		
UNIV OF MARYLAND/COLLEGE PARK	X	X	X
UNIV OF MISSOURI-COLUMBIA		X	X
UNIV OF NEBRASKA MEDICAL CTR	X		
UNIV OF NEBRASKA-LINCOLN	X	X	X
UNIV OF OKL HEALTH SCIENCE CTR		X	X
UNIV OF SOUTHERN MISSISSIPPI			X
UNIV OF TEXAS HLTH SCI CTR/HTN		X	X
UNIVERSITY OF ARIZONA	X	X	X
UNIVERSITY OF ARKANSAS	X	X	X
UNIVERSITY OF CALIFORNIA	X	X	X
UNIVERSITY OF CONNECTICUT	X	X	X
UNIVERSITY OF FLORIDA	X	X	X
UNIVERSITY OF IDAHO		X	
UNIVERSITY OF ILLINOIS	X	X	X
UNIVERSITY OF IOWA	X	X	X
UNIVERSITY OF KANSAS	X		X
IN III IED GIWIT OF TENWINGINI			37
UNIVERSITY OF KENTUCKY	X		X
UNIVERSITY OF KENTUCKY UNIVERSITY OF MASS - DARTMOUTH	X	X	X
	X X	X	
UNIVERSITY OF MASS - DARTMOUTH		X X	

UNIVERSITY OF MINNESOTA	X	X	X
UNIVERSITY OF MISSISSIPPI	X	X	X
UNIVERSITY OF MISSOURI	X	X	X
UNIVERSITY OF NEVADA			X
UNIVERSITY OF PENNSYLVANIA	X	X	X
UNIVERSITY OF PUERTO RICO	X	X	X
UNIVERSITY OF ROCHESTER			X
UNIVERSITY OF SOUTH CAROLINA	X	X	X
UNIVERSITY OF SOUTH FLORIDA	X	X	X
UNIVERSITY OF TENNESSEE		X	X
UNIVERSITY OF TEXAS /AUSTIN	X	X	X
UNIVERSITY OF UTAH	X		X
UNIVERSITY OF VERMONT		X	X
UNIVERSITY OF VIRGINIA		X	X
UNIVERSITY OF WASHINGTON	X	X	X
UNIVERSITY OF WISCONSIN	X		X
UNIVERSITY OF WYOMING	X	X	
UTAH STATE UNIVERSITY	X	X	X
VARIOUS OTHER STATES	X	X	X
VIRGINIA COMMONWEALTH UNIV	X	X	X
VIRGINIA DEPT GAME INLAND FISH	X		
VIRGINIA POLYTECHNIC INSTITUTE	X	X	X
WASHINGTON STATE UNIVERSITY	X	X	
WASHINGTON UNIVERSITY	X	X	X
WAYNE STATE UNIVERSITY	X	X	X
WEST VIRGINIA UNIVERSITY		X	X
WESTERN MICHIGAN UNIVERSITY	X		
WRIGHT STATE UNIVERSITY	X	X	
YOSEMITE COMMUNITY COLLEGE DIS	X	71	
A P SLOAN FOUNDATION	X		
AKC CANINE HEALTH FOUNDATION	X		X
ALCOHOLIC BEV MED RSCH FDN	X		71
ALLEN FOUNDATION	Λ	X	
AM COL OF VET INTERNAL MED FND	X	X	
AMER FOUND FOR PHAR EDUC	X	71	
AWIER TOUND FOR THAIR EDUC	21		
AMERICAN CHESTNUT FOUNDATION	V		v
AMERICAN CHESTNUT FOUNDATION  AMERICAN FOUNDATION AGING RSCH	X X		X
AMERICAN FOUNDATION AGING RSCH	X		X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF)	X X		
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN	X	Y	X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN	X X X	X	X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION	X X X	X	X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN	X X X X	X X	X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC	X X X X X	X X X	X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION	X X X X X X	X X	X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA	X X X X X	X X X X	X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA COTTON FDN/NATL COTTON COUNCIL	X X X X X X	X X X	X X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA COTTON FDN/NATL COTTON COUNCIL EARHART FOUNDATION	X X X X X X X	X X X X	X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA COTTON FDN/NATL COTTON COUNCIL EARHART FOUNDATION EDWARD MALLINCKRODT JR FOUNDTN	X X X X X X	X X X X X	X X X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA COTTON FDN/NATL COTTON COUNCIL EARHART FOUNDATION EDWARD MALLINCKRODT JR FOUNDTN ELLISON MEDICAL FOUNDATION	X X X X X X X X	x x x x x x x x x	X X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA COTTON FDN/NATL COTTON COUNCIL EARHART FOUNDATION EDWARD MALLINCKRODT JR FOUNDTN ELLISON MEDICAL FOUNDATION FDN FOR AGRONOMIC RESEARCH	X X X X X X X X	X X X X X	X X X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA COTTON FDN/NATL COTTON COUNCIL EARHART FOUNDATION EDWARD MALLINCKRODT JR FOUNDTN ELLISON MEDICAL FOUNDATION FDN FOR AGRONOMIC RESEARCH FETZER INSTITUTE	X X X X X X X X	X X X X X X	X X X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA COTTON FDN/NATL COTTON COUNCIL EARHART FOUNDATION EDWARD MALLINCKRODT JR FOUNDTN ELLISON MEDICAL FOUNDATION FDN FOR AGRONOMIC RESEARCH FETZER INSTITUTE FISHAMERICA FOUNDATION	X X X X X X X X	x x x x x x x x x	X X X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA COTTON FDN/NATL COTTON COUNCIL EARHART FOUNDATION EDWARD MALLINCKRODT JR FOUNDTN ELLISON MEDICAL FOUNDATION FDN FOR AGRONOMIC RESEARCH FETZER INSTITUTE FISHAMERICA FOUNDATION FNDTN CLINICAL RESEARCH IN IBD	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA COTTON FDN/NATL COTTON COUNCIL EARHART FOUNDATION EDWARD MALLINCKRODT JR FOUNDTN ELLISON MEDICAL FOUNDATION FDN FOR AGRONOMIC RESEARCH FETZER INSTITUTE FISHAMERICA FOUNDATION FNDTN CLINICAL RESEARCH IN IBD FORD FOUNDATION	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA COTTON FDN/NATL COTTON COUNCIL EARHART FOUNDATION EDWARD MALLINCKRODT JR FOUNDTN ELLISON MEDICAL FOUNDATION FDN FOR AGRONOMIC RESEARCH FETZER INSTITUTE FISHAMERICA FOUNDATION FNDTN CLINICAL RESEARCH IN IBD FORD FOUNDATION FRANK W NORRIS FOUNDATION	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA COTTON FDN/NATL COTTON COUNCIL EARHART FOUNDATION EDWARD MALLINCKRODT JR FOUNDTN ELLISON MEDICAL FOUNDATION FDN FOR AGRONOMIC RESEARCH FETZER INSTITUTE FISHAMERICA FOUNDATION FNDTN CLINICAL RESEARCH IN IBD FORD FOUNDATION FRANK W NORRIS FOUNDATION FRANK W NORRIS FOUNDATION	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA COTTON FDN/NATL COTTON COUNCIL EARHART FOUNDATION EDWARD MALLINCKRODT JR FOUNDTN ELLISON MEDICAL FOUNDATION FDN FOR AGRONOMIC RESEARCH FETZER INSTITUTE FISHAMERICA FOUNDATION FNDTN CLINICAL RESEARCH IN IBD FORD FOUNDATION FRANK W NORRIS FOUNDATION FRED C GLOECKNER FDN FREEMAN FOUNDATION	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA COTTON FDN/NATL COTTON COUNCIL EARHART FOUNDATION EDWARD MALLINCKRODT JR FOUNDTN ELLISON MEDICAL FOUNDATION FDN FOR AGRONOMIC RESEARCH FETZER INSTITUTE FISHAMERICA FOUNDATION FNDTN CLINICAL RESEARCH IN IBD FORD FOUNDATION FRANK W NORRIS FOUNDATION FRED C GLOECKNER FDN FREEMAN FOUNDATION FROZEN FOOD FOUNDATION	X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X
AMERICAN FOUNDATION AGING RSCH AMERICAN MEAT INST FDN (AMIF) AMERICAN PSYCHOLOGICAL FNDTN AMERICAN QUARTER HORSE FNDTN ANDREW W MELLON FOUNDATION BILL & MELINDA GATES FNDTN CALLAWAY FOUNDATION INC CHILDREN'S GLAUCOMA FOUNDATION COMMUNITY FDTN OF CENTRAL GA COTTON FDN/NATL COTTON COUNCIL EARHART FOUNDATION EDWARD MALLINCKRODT JR FOUNDTN ELLISON MEDICAL FOUNDATION FDN FOR AGRONOMIC RESEARCH FETZER INSTITUTE FISHAMERICA FOUNDATION FNDTN CLINICAL RESEARCH IN IBD FORD FOUNDATION FRANK W NORRIS FOUNDATION FRED C GLOECKNER FDN FREEMAN FOUNDATION	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X

GEORGIA BAR FOUNDATION INC	X		
GEORGIA CITIES FOUNDATION		X	
GEORGIA CIVIL JUSTICE FDN	X		
GEORGIA POULTRY FEDERATION INC		X	X
GEORGIA TOURISM FOUNDATION	X		
GEORGIA 4-H FOUNDATION	X		
GORDON AND BETTY MOORE FNDTN		X	X
GRAHAM FOUNDATION	X	X	X
GRAYSON-JOCKEY CLUB RSCH FNDTN	X	21	21
GREENSBORO DREAMERS	X	X	X
	Λ		Λ
HEALTHCARE GEORGIA FOUNDATION		X	
HENRY LUCE FOUNDATION		X	
HENRY M. JACKSON FOUNDATION	X		
HODGE FOUNDATION INC, THE	X	X	
HOLSTEIN FOUNDATION		X	X
JAPAN FDN CTR FOR GLOBAL PRTNS		X	
JELKS FAMILY FOUNDATION, INC	X		
JOHN D & C T MACARTHUR FOUND	X	X	
JOHN TEMPLETON FOUNDATION	X		
JUVENILE DIABETES FOUND INATL	X	X	X
KENNETH SCOTT CHARITABLE TRUST			X
KETTERING FOUNDATION		X	
LEAKEY FOUNDATION		X	X
MADDIES FUND THE PET RESCUE FN		X	71
MADDIES FUND THE FET RESCUE FN  MORRIS ANIMAL FOUNDATION	X	X	X
			Λ
NATIONAL FILM PRESERVATION FDT	X	X	37
NATIONAL FOLIAGE FOUNDATION	X		X
NATL ATHLETIC TRNS ASN R&E FDN	X	X	X
NEMOURS WILDLIFE FOUNDATION	X	X	
OREGON ZOO FOUNDATION		X	
ORGANIC FARMING RESEARCH FDN	X		
PEANUT FOUNDATION	X	X	X
	11		
POLISTES FOUNDATION INC	Λ		X
POLISTES FOUNDATION INC PROJECT AWARE FOUNDATION	Λ	X	
	X		
PROJECT AWARE FOUNDATION			
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK	X	x x	X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION	X X	X	X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION	X	x x	X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND	X X X	x x	X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION	X X	x x	X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION	X X X	X X X	X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN	X X X X	X X X	X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND	X X X	X X X	X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN	X X X X	X X X X	X X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION	X X X X	X X X	X X X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG	X X X X	X X X X	X X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION	X X X X	X X X X	X X X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG	X X X X X	X X X X X X	X X X X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG TALLAHASSEE MEMORIAL HCARE FND	X X X X X	X X X X X X	X X X X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG TALLAHASSEE MEMORIAL HCARE FND TEMPLETON FOUNDATION	X X X X X	X X X X X X	X X X X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG TALLAHASSEE MEMORIAL HCARE FND TEMPLETON FOUNDATION TEXAS A&M RESEARCH FOUND	X X X X X X X	X X X X X X	X X X X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG TALLAHASSEE MEMORIAL HCARE FND TEMPLETON FOUNDATION TEXAS A&M RESEARCH FOUND TINKER FOUNDATION THE	X X X X X X X	X X X X X X X	X X X X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG TALLAHASSEE MEMORIAL HCARE FND TEMPLETON FOUNDATION TEXAS A&M RESEARCH FOUND TINKER FOUNDATION THE TRUE RESEARCH FOUNDATION	X X X X X X X	X X X X X X X	X X X X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG TALLAHASSEE MEMORIAL HCARE FND TEMPLETON FOUNDATION TEXAS A&M RESEARCH FOUND TINKER FOUNDATION THE TRUE RESEARCH FOUNDATION TURNER FOUNDATION INC UNIV OF KENTUCKY RESEARCH FDN	X X X X X X X X	X X X X X X X X X	X X X X X X X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG TALLAHASSEE MEMORIAL HCARE FND TEMPLETON FOUNDATION TEXAS A&M RESEARCH FOUND TINKER FOUNDATION THE TRUE RESEARCH FOUNDATION TURNER FOUNDATION INC UNIV OF KENTUCKY RESEARCH FDN VET EMERGENCY & CRITICAL CARE	X X X X X X X X	X X X X X X X	X X X X X X X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG TALLAHASSEE MEMORIAL HCARE FND TEMPLETON FOUNDATION TEXAS A&M RESEARCH FOUND TINKER FOUNDATION THE TRUE RESEARCH FOUNDATION TURNER FOUNDATION INC UNIV OF KENTUCKY RESEARCH FDN VET EMERGENCY & CRITICAL CARE VISION FOR TOMORROW FOUNDATION	X X X X X X X X X	X X X X X X X X X	x x x x x x x x x x x x
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG TALLAHASSEE MEMORIAL HCARE FND TEMPLETON FOUNDATION TEXAS A&M RESEARCH FOUND TINKER FOUNDATION THE TRUE RESEARCH FOUNDATION TURNER FOUNDATION INC UNIV OF KENTUCKY RESEARCH FDN VET EMERGENCY & CRITICAL CARE VISION FOR TOMORROW FOUNDATION WATSON-BROWN FOUNDATION	X X X X X X X X X X	X X X X X X X X X	X X X X X X X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG TALLAHASSEE MEMORIAL HCARE FND TEMPLETON FOUNDATION TEXAS A&M RESEARCH FOUND TINKER FOUNDATION THE TRUE RESEARCH FOUNDATION TURNER FOUNDATION INC UNIV OF KENTUCKY RESEARCH FDN VET EMERGENCY & CRITICAL CARE VISION FOR TOMORROW FOUNDATION WATSON-BROWN FOUNDATION WENDY WILL CASE CANCER FND INC	X X X X X X X X X X X X	X X X X X X X X X	x x x x x x x x x x x x
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG TALLAHASSEE MEMORIAL HCARE FND TEMPLETON FOUNDATION TEXAS A&M RESEARCH FOUND TINKER FOUNDATION THE TRUE RESEARCH FOUNDATION TURNER FOUNDATION INC UNIV OF KENTUCKY RESEARCH FDN VET EMERGENCY & CRITICAL CARE VISION FOR TOMORROW FOUNDATION WATSON-BROWN FOUNDATION WENDY WILL CASE CANCER FND INC WILLIAM & FLORA HEWLETT FOUND	X X X X X X X X X X X X X	X X X X X X X X X X X X	x x x x x x x x x x x x
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG TALLAHASSEE MEMORIAL HCARE FND TEMPLETON FOUNDATION TEXAS A&M RESEARCH FOUND TINKER FOUNDATION THE TRUE RESEARCH FOUNDATION TURNER FOUNDATION INC UNIV OF KENTUCKY RESEARCH FDN VET EMERGENCY & CRITICAL CARE VISION FOR TOMORROW FOUNDATION WATSON-BROWN FOUNDATION WENDY WILL CASE CANCER FND INC WILLIAM & FLORA HEWLETT FOUND WORMSLOE FOUNDATION	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X	X X X X X X X X X X X
PROJECT AWARE FOUNDATION PUBLIC RELATIONS SOCIETY OF AM RESCH FDN STATE UNIV NEW YORK RICHARD B RUSSELL FOUNDATION ROBERT WOOD JOHNSON FOUNDATION ROCKY MOUNTAIN MINERAL LAW FND RUSSELL SAGE FOUNDATION S H KRESS FOUNDATION SAMUEL ROBERTS NOBLE FDN SAN DIEGO STATE UNIV FOUND SILICON VALLEY COMMUNITY FDTN SLOAN FOUNDATION SOCIETY INDUST & ORG PSYCHOLOG TALLAHASSEE MEMORIAL HCARE FND TEMPLETON FOUNDATION TEXAS A&M RESEARCH FOUND TINKER FOUNDATION THE TRUE RESEARCH FOUNDATION TURNER FOUNDATION INC UNIV OF KENTUCKY RESEARCH FDN VET EMERGENCY & CRITICAL CARE VISION FOR TOMORROW FOUNDATION WATSON-BROWN FOUNDATION WENDY WILL CASE CANCER FND INC WILLIAM & FLORA HEWLETT FOUND	X X X X X X X X X X X X X	X X X X X X X X X X X X	x x x x x x x x x x x x

ACTION INC	**	X	
ADA TECHNOLOGIES, INC.	X	X	
AM ASSN OF VET LAB DIAGNOSTICN	37	X	37
AM COLLEGE OF VET PATHOLOGISTS	X		X
AMER ASSN COL OF PHARMACY AMER ASSN OF ZOO VETERINARIANS	X	v	
AMER COL OF VET SURGEONS		X X	
AMER COUNCIL LEARNED SOCIETIES	X	Λ	
AMER MUSEUM OF NATURAL HISTORY	X	X	X
AMER SOC FOR MICROBIOLOGISTS	X	X	X
AMERICAN CANCER SOCIETY	X	X	Λ
AMERICAN CHEMICAL SOCIETY	X	X	X
AMERICAN CHEMICAL SOCIETY  AMERICAN DIALECT SOCIETY	X	X	X
AMERICAN DIETETIC ASSOCIATION	Λ	Λ	X
AMERICAN EDUCATIONAL RSCH ASSN	X		71
AMERICAN FED FOR AGING RSCH	71		X
AMERICAN FLORAL ENDOWMENT	X		21
AMERICAN HEART ASSN	X	X	X
AMERICAN HEMEROCALLIS SOCIETY	21	21	X
AMERICAN INTNL CHAROLAIS ASSOC	X	X	21
AMERICAN PHILOSOPHICAL SOCIETY	X	21	
AMERICAN PHYSICAL SOCIETY	21		X
AMERICAN PHYTOPATHOLOGICAL SOC			X
AMERICAN STATISTICAL ASSOC			X
AMERICAN TYPE CULTURE COLLECTN		X	
ANONYMOUS	X		X
ARCH FOUNDATION	X	X	X
ARGONNE NATIONAL LABORATORY	X	X	X
ARTS MIDWEST	X		
ASSN COUNTY COMM'S OF GEORGIA	X	X	X
ASSN OF ART MUSEUM CURATORS	X		
ASSN OF FUNDRAISING PROFESSION	X		
ASSN OF UNV CTR ON DISABILITIE			X
ASSOC FOR INSTITUTIONAL RSCH			X
ATLANTA AUDUBON SOCIETY	X	X	
AUGUSTA PARTNERSHIP CHILDREN	X	X	
BATTELLE ENERGY ALLIANCE LLC		X	
BATTELLE MEMORIAL INSTITUTE		X	
BAYLOR UNIVERSITY	X		
BERRY COLLEGE		X	
BLUE OCEAN SOCIETY MARINE CONS			X
BRANDEIS UNIVERSITY	X	X	X
BROWN UNIVERSITY	X		
BURNHAM INST FOR MEDICAL RESCH		X	X
C & M MASON TRUST	X		
CALIFORNIA INST OF TECHNOLOGY	X		
CALIFORNIA TABLE GRAPE COMM			X
CARIBBEAN CONSERVATION CORP	X	X	
CARNEGIE CORP OF NEW YORK	X		X
CASE WESTERN RESERVE UNIV		X	X
CENTER FOR CIVIC EDUCATION	X		
CENTER FOR PLANT CONSERVATION	X		**
CFD RESEARCH COOPERATION		37	X
CHILDREN'S HEALTHCARE ATLANTA		X	X
CLINTON GLOBAL INITIATIVE			X
COALITION FOR PATENT FAIRNESS COLUMBIA UNIVERSITY	X		X
COLUMBUS ZOO AND AQUARIUM	Λ		X
COMMUNITIES IN SCHOOLS OF GA	X	X	Λ
CONSERVATION INTERNATIONAL	X	41	
COMBERTATION INTERNATIONAL	41		

CONSORTIUM FOR PLANT BIOTECH R	X	X	X
CONSUMER CREDIT CNS SVC GR ATL	X		
COOP PROGRAM OF METEOR ED/TRN		X	X
CORNELL UNIVERSITY	X	X	X
CORPORATION FOR NATL & COMM SV	X	X	X
COTTON INCORPORATED	X	X	X
DARTMOUTH COLLEGE	X	X	X
	Λ		
DONALD DANFORTH PLANT SCI CTR		X	X
DUKE UNIVERSITY	X	X	X
EMORY UNIVERSITY	X	X	X
ENV ALTERNATIVE UNLIMITED LLC	X		
ENVIRONMENTAL RESOURCES NETWRK	X		
FAMILY CONN PARTNERSHIP, INC.	X		X
FRED HUTCHINSON CANCER RSCH CT			X
G F PEABODY AWARDS	X	X	X
GA ASSN OF ASSESSING OFFICIALS	X		
GA ASSN OF EDUCATIONAL LEADERS			X
GA ASSN OF WATER PROFESSIONALS		X	71
GA ASSN OF WATER PROFESSIONALS  GA ASSN OF ZONING ADMINS	X	Λ	
GA ATHLETIC TRAINERS ASSOCIATN	Λ	37	
		X	
GA CITY-COUNTY MANAGEMENT ASSN	X		
GA CROP IMPROVEMENT ASSN	X		
GA FARM BUREAU FEDERATION		X	
GA LEADERSHIP INST SCHL IMPROV		X	
GA MUNICIPAL CLERKS & FINANCE	X		
GA PRTNSHP FOR EXCELLNCE IN ED		X	
GA RESOURCE CONSERVATION & DEV	X		
GARDEN CLUB OF GEORGIA INC	X		X
GENERATION CHALLENGE PROGRAMME		X	X
GEOLOGICAL SOCIETY OF AMERICA	X	X	X
GEORGIA BIOMEDICAL PARTNERSHIP	X	71	X
			Λ
GEORGIA BOTANICAL SOCIETY	X	**	
GEORGIA CATTLEMEN'S ASSN	X	X	X
GEORGIA CENTERS OF INNOVATION		X	
GEORGIA FEDERAL CREDIT UNION	X	X	
GEORGIA FOR A LIFETIME INC		X	
GEORGIA FORESTRY ASN INC	X	X	X
GEORGIA HIGH SCHOOL ASSOCIATN		X	X
GEORGIA HOSPITAL ASSOCIATION		X	
GEORGIA NATIVE PLANT SOCIETY	X	X	X
GEORGIA RESEARCH ALLIANCE	X		
GEORGIA TECH RESEARCH CORP	11	X	
GEORGIA TRANSMISSION CORP	X	X	
GOVT MGMT INFO SCIENCES GA CHP	X	Λ	
		37	
HARVARD UNIVERSITY	X	X	
HAWAII AGRICULTURE RESRCH CNT`	X		
HIGHER EDUCATION FOR DEVELOPMT	X		
HOWARD HUGHES MEDICAL INST	X	X	X
INATL SOC OF ARBORICULTURE	X		
INST CONT LEGAL EDUCATION GA	X	X	X
INST FOR GENOMIC RSCH-TIGR,THE	X		
INTERLOCKING CONCRETE PAVEMENT		X	
INTERNATIONAL LIFE SCI INST			X
INTERNTL FOOD POLICY RSCH INST	X		
INTL BRANGUS BREEDERS ASSN		X	X
J W JONES ECOLOGICAL RSCH CTR	X	X	X
JAMES S MCDONNEL FOUNDATION	X	X	X
JOHNS HOPKINS UNIVERSITY	X	Λ	Λ
KLEINSCHMIDT ASSOCIATES	X		
LANDLOVERS FOUNDATION INC			X

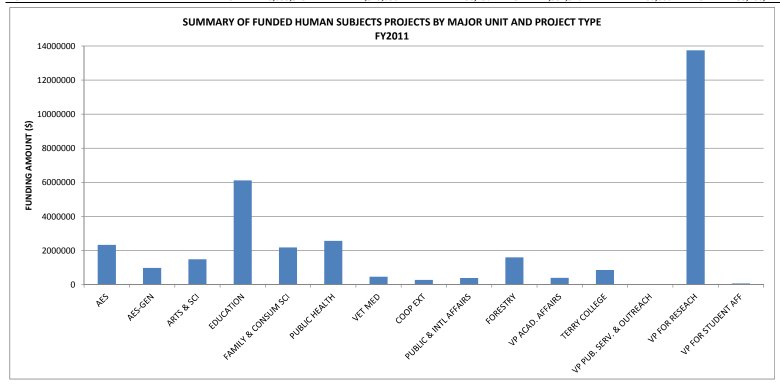
MACON MUSEUM OF ARTS & SCIENCE	X		
MARGOT MARSH FUND	X		
MARINE BIOLOGICAL LABORATORY	X	X	X
MARSHA RIVKIN CTR OVARIAN CANC			X
MASSACHUSETTS INST OF TECH			X
MEDICAL COLLEGE OF WISCONSIN	X	X	X
MINNESOTA ZOO		X	
MUSCULAR DYSTROPHY ASSN INC			X
NATIONAL ACADEMY OF SCIENCES	X		X
NATIONAL ASSOC OF COUNTIES	X		X
NATIONAL CATTLEMEN'S BEEF ASSN		X	
NATIONAL EATING DISORDERS ASSN	X		
NATIONAL GEOGRAPHIC SOCIETY	71		X
NATIONAL MILITARY FAMILY ASSN		X	X
NATIONAL MPS SOCIETY	X	X	Λ
NATIONAL PARKS CONSERVATION AN	Λ	Λ	X
	v	v	Λ
NATIONAL PEANUT BOARD	X	X	
NATIONAL PORK BOARD, THE	X	37	3.7
NATIONAL WATERMELON ASSOCIATN	X	X	X
NATIONAL WRITING PROJECT	X	X	X
NATL ACADEMY OF EDUCATION	X		
NATL ALLI RSCH SCHIZ & DEPRES	X		
NATL ALLIANCE FOR PRESERVA COM	X		X
NATL ASSN OF CONSERVATION DIST	X		
NATL CNTR RESPONSIBLE GAMING		X	
NATL COLLEGIATE ATHLETIC ASSOC	X		X
NATL COUN FOR AIR STREAM IMPRV	X	X	X
NATURE CONSERVANCY THE	X		
NEW JERSEY ASSN OF REALTORS	X	X	
NORTH CENTRAL SOYBEAN RES PROG		X	X
NTNL CNCL FOR RSRCH ON WOMEN			X
OAK RIDGE ASSOCIATED UNIV INC	X	X	X
OKLAHOMA CITY ZOO			X
ORGANIZATION FOR AUTISM RESRCH		X	X
PEW CHARITABLE TRUST	X		
PFIZER ANIMAL HEALTH	X	X	X
PHYSICIANS INST FOR EXCEL MED		X	
PLANATION MGMT RSCH COOPERATIV	X	X	X
PROJECT ORIANNE LTD			X
RAINFOREST ALLIANCE		X	
RENSSELAER POLYTECHNIC INSTITU	X	X	X
RIVERBANKS ZOOLOGICAL PARK	X	X	1.
ROLLINS COLLEGE		X	
SC SEA GRANT CONSORTIUM	X	X	X
SE CENTER EMERGING BIO THREATS	X	21	71
SIGMA XI SCIENTIFIC RSCH SOC	X	X	X
SOCIETY OF STUDY OF EVOLUTION	Λ	Λ	X
SOCIETY OF WETLANDS SCIENTIST	X	X	X
	Λ	Λ	
SOUTHEAST AQUATIC RES PARTNERS	<b>3</b> 7	37	X
SOUTHERN ARTS FEDERATION	X	X	37
SOUTHERN HISTORICAL ASSN	X	X	X
SOUTHERN REGION SM FRUIT CONS	X	X	X
SOUTHERN SOYBEAN RESEARCH PROG	37	X	X
SOWEGA COMMUNITY ACTION COUNCI	X		
SPACE TELESCOPE SCIENCE INST	X		
STRATEGIC ANALYSIS ENTERPRISES	X	_	
TIAA-CREF INSTITUTE		X	
TOBACCO EDUC & RSCH COUNCIL IN	X	X	
TORO COMPANY	X	X	X
TRANSLATIONAL GENOMICS RSCH IN			X

TULSA ZOO & LIVING MUSEUM	X		
UGA REAL ESTATE FOUNDATION	X	X	X
UGARF MEDIA HOLDINGS LLC	X	X	X
UNITED NEGRO COLLEGE FUND		X	
UNITED SORGHUM CHECKOFF PROGRM		X	X
UNITED SOYBEAN BOARD	X	X	
UNITED WAY OF METRO ATLANTA	X		
UNIV OF SOUTHERN CALIFORNIA			X
UNIVERSITY OF CHICAGO	X		
UNIVERSITY OF MIAMI	X	X	
UNIVERSITY OF NOTRE DAME	71	21	X
UNIVERSITY OF PITTSBURGH		X	71
UPPER OCONEE WATERSHED NETWORK	X	Λ	
US ENDOWMENT FORESTRY & COMMUN	Λ	X	v
	v		X
US POULTRY & EGG ASSOCIATION	X	X	X
UT-BATTELLE LLC	X	X	X
VANDERBILT UNIVERSITY	X		
VARIOUS-INCOME	X	X	X
VARIOUS-INDIVIDUALS			X
VARIOUS-NON-CORP GIFTS		X	
VARIOUS-NON-CORP GRANTS	X	X	X
VARIOUS-NONGIFT	X	X	X
VIDALIA ONION COMMITTEE	X		X
VIRGINIA ACADEMY OF SCIENCE		X	
WAKE FOREST UNIVERSITY	X	X	
WEST VIRGINIA UNIV RSCH CORP		X	
WILDLIFE MANAGEMENT INSTITUTE		X	X
WOOD SUPPLY RESEARCH INSTIT.	X	X	
WORLD WILDLIFE FUND	X		
ZOO ATLANTA			X
STATE AGENCIES			
STATE AGENCIES  ADMIN OFFICE OF THE COURTS	X	X	X
	X X	X	X X
ADMIN OFFICE OF THE COURTS		X X	
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA	X X		X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA	X X X	X	X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY	X X X X		X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT	X X X	X X	X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY	X X X X X	X X X	X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM COTTON	X X X X X	X X X X	X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM COTTON GA COMMODITY COMM FOR CORN	X X X X X	X X X X X	X X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM COTTON GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS	X X X X X X	X X X X	X X X X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM COTTON GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES	X X X X X X X	X X X X X X X	X X X X X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM COTTON GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES	X X X X X X X X X	X X X X X X X	X X X X X X X X X X X X X X X X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM COTTON GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEANUTS GA COMMODITY COMM PEANUTS GA COMMODITY COMM SOYBEANS	X X X X X X X X X X	X X X X X X X X	X X X X X X X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEANUTS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM SOYBEANS	X X X X X X X X X X	X X X X X X X X	X X X X X X X X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM COTTON GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEANUTS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM TOBACCO GA COMMODITY COMM VEGETABLES	X X X X X X X X X X X	x x x x x x x x	x x x x x x x x x x x x x
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEANUTS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM TOBACCO GA COMMODITY COMM VEGETABLES GA COUNCIL FOR THE ARTS	X X X X X X X X X X	X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEANUTS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM TOBACCO GA COMMODITY COMM VEGETABLES GA COUNCIL FOR THE ARTS GA DEPT BEHAV HLTH & DEV DISAB	X X X X X X X X X X X	x x x x x x x x	x x x x x x x x x x x x x
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEANUTS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM TOBACCO GA COMMODITY COMM VEGETABLES GA COUNCIL FOR THE ARTS	X X X X X X X X X X X	X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEACHES GA COMMODITY COMM SOYBEANS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM TOBACCO GA COMMODITY COMM VEGETABLES GA COUNCIL FOR THE ARTS GA DEPT BEHAV HLTH & DEV DISAB GA DEPT OF AGRICULTURE GA DEPT OF COMMUNITY AFFAIRS	X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEANUTS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM TOBACCO GA COMMODITY COMM VEGETABLES GA COUNCIL FOR THE ARTS GA DEPT BEHAV HLTH & DEV DISAB GA DEPT OF AGRICULTURE GA DEPT OF COMMUNITY AFFAIRS GA DEPT OF COMMUNITY HEALTH	X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEANUTS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM TOBACCO GA COMMODITY COMM VEGETABLES GA COUNCIL FOR THE ARTS GA DEPT BEHAV HLTH & DEV DISAB GA DEPT OF COMMUNITY AFFAIRS GA DEPT OF COMMUNITY HEALTH GA DEPT OF CORRECTIONS	X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEANUTS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM TOBACCO GA COMMODITY COMM VEGETABLES GA COUNCIL FOR THE ARTS GA DEPT BEHAV HLTH & DEV DISAB GA DEPT OF AGRICULTURE GA DEPT OF COMMUNITY AFFAIRS GA DEPT OF COMMUNITY HEALTH	X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEANUTS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM TOBACCO GA COMMODITY COMM VEGETABLES GA COUNCIL FOR THE ARTS GA DEPT BEHAV HLTH & DEV DISAB GA DEPT OF COMMUNITY AFFAIRS GA DEPT OF COMMUNITY HEALTH GA DEPT OF CORRECTIONS	X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEANUTS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM TOBACCO GA COMMODITY COMM VEGETABLES GA COUNCIL FOR THE ARTS GA DEPT BEHAV HLTH & DEV DISAB GA DEPT OF AGRICULTURE GA DEPT OF COMMUNITY AFFAIRS GA DEPT OF COMMUNITY HEALTH GA DEPT OF CORRECTIONS GA DEPT OF EARLY CARE & LEARNG	X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEANUTS GA COMMODITY COMM PEANUTS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM TOBACCO GA COMMODITY COMM VEGETABLES GA COUNCIL FOR THE ARTS GA DEPT BEHAV HLTH & DEV DISAB GA DEPT OF AGRICULTURE GA DEPT OF COMMUNITY AFFAIRS GA DEPT OF COMMUNITY HEALTH GA DEPT OF CORRECTIONS GA DEPT OF EARLY CARE & LEARNG GA DEPT OF ECONOMIC DEVELOPMNT	X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEANUTS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM TOBACCO GA COMMODITY COMM VEGETABLES GA COUNCIL FOR THE ARTS GA DEPT BEHAV HLTH & DEV DISAB GA DEPT OF AGRICULTURE GA DEPT OF COMMUNITY AFFAIRS GA DEPT OF COMMUNITY HEALTH GA DEPT OF CORRECTIONS GA DEPT OF EARLY CARE & LEARNG GA DEPT OF EDUCATION	X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
ADMIN OFFICE OF THE COURTS ATLANTA REGIONAL COMMISSION BD OF REGENTS/UNIV SYS OF GA COLLEGE OF COASTAL GEORGIA FORT VALLEY STATE UNIVERSITY GA ASSN OF CODE ENFORCEMENT GA COMMODITY COMM BLUEBERRY GA COMMODITY COMM FOR CORN GA COMMODITY COMM FOR PECANS GA COMMODITY COMM FOR PECANS GA COMMODITY COMM PEACHES GA COMMODITY COMM PEANUTS GA COMMODITY COMM SOYBEANS GA COMMODITY COMM TOBACCO GA COMMODITY COMM VEGETABLES GA COUNCIL FOR THE ARTS GA DEPT BEHAV HLTH & DEV DISAB GA DEPT OF AGRICULTURE GA DEPT OF COMMUNITY AFFAIRS GA DEPT OF COMMUNITY HEALTH GA DEPT OF CORRECTIONS GA DEPT OF EARLY CARE & LEARNG GA DEPT OF EDUCATION GA DEPT OF HUMAN RESOURCES	X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X

	GA DEPT OF LABOR	X	X	X
	GA DEPT OF NATURAL RESOURCES	X	X	X
	GA DEPT OF PUBLIC HEALTH			X
	GA DEPT OF TECH AND ADULT ED	X	X	X
	GA DEPT OF TRANSPORTATION	X	X	X
	GA EGG COMMISSION	X	X	
	GA EMERGENCY MGNT AGENCY	X	X	X
	GA ENV FACILITIES AUTHORITY	X	X	X
	GA ENVIRONMENTAL PROTENTN DIV	X	X	
	GA FORESTRY COMMISSION	X	X	X
	GA GENERAL ASSEMBLY	X	X	X
	GA GOV OFFICE OF CONS. AFFAIRS	X		
	GA INSTITUTE OF TECHNOLOGY	X	X	X
	GA OFFICE OF PLANNING & BUDGET	X	X	X
	GA PORTS AUTHORITY	X		X
	GA PROFESSIONAL STANDARDS COMM	X		
	GA ST FINANCING & INVESTMENT C		X	
	GA STATE ACCOUNTING OFFICE	X		
	GA STATE BD OF PARDON & PAROLE	X		
	GA STATE PERSONNEL ADMINISTRTN	X	X	
	GA STATE UNIVERSITY	X	X	X
	GA WORLD CONGRES CTR AUTHORITY	X		X
	GAINESVILLE COLLEGE			X
	GEORGIA BUREAU OF INVESTIGATIO	X		X
	GEORGIA CANCER COALITION	X	X	X
	GEORGIA DEPARTMENT OF DEFENSE	X		
	GEORGIA HUMANITIES COUNCIL	X		X
	GEORGIA PUBLIC LIBRARY SERVICE		X	
	GEORGIA PUBLIC SERVICE COMMISN	X		
	GOV OFC OF CHILDREN & FAMILIES	X	X	X
	GOVERNOR'S OFFICE		X	
	GOVERNORS COUNCIL ON DEV DISAB	X		
	GOVERNORS OFC STUDENT ACHIEVMT		X	
	GOVERNORS OFF OF HIGHWAY SAFTY	X	X	X
	KENNESAW STATE UNIVERSITY	X		
	MEDICAL COLLEGE OF GEORGIA	X	X	X
	NE GA AREA AGCY ON AGING	X	X	X
	NE GA REG EDUC SERVICE AGENCY	X		
	OTHER STATE DEPARTMENTS	X	X	
	SAPELO ISL NATL ESTUARINE RSCH	X		
	SAVANNAH STATE UNIVERSITY			X
	STATE OF GEORGIA			X
	UNIVERSITY OF WEST GEORGIA	X		X
	VALDOSTA STATE UNIVERSITY	X		
	VALDOSTA TECHNICAL COLLEGE	2.	X	
	VARIOUS STATE		X	X
	WIREGRASS GA TECHNICAL COLLEGE		21	X
	WINDSWADS ON TECHNICIE COEEEOD			21
ОТ	THER UGA RELATED			
	UOFGA ATHLETIC ASSOCIATION	X	X	X
	UOFGA FOUNDATION	X	X	X

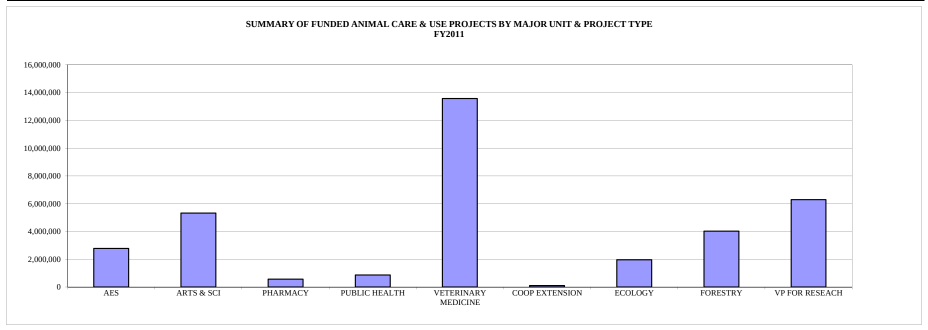
REPORT 18 - SUMMARY OF FUNDED HUMAN SUBJECTS PROJECTS BY MAJOR UNIT & PROJECT TYPE FY 2011

	GENER	AL - RSCH	AGRI	CULTURE	INS'	TRUCTION	PUBL	IC SERVICE	COOP	EXTENSION	Т	OTAL
DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
COLL OF AGRIC & ENV SCI - AES	0	0	7	2,329,036	0	0	0	0	0	0	7	2,329,036
COLL OF AGRIC & ENV SCI - GEN	0	0	0	0	1	56,250	4	923,738	0	0	5	979,988
COLLEGE OF ARTS & SCIENCES	18	1,486,099	0	0	0	0	0	0	0	0	18	1,486,099
COLLEGE OF EDUCATION	23	6,112,793	0	0	0	0	0	0	0	0	23	6,112,793
COLLEGE OF FAMILY & CONSUM SCI	5	1,460,334	0	0	0	0	6	718,902	0	0	11	2,179,236
COLLEGE OF PUBLIC HEALTH	18	2,260,499	0	0	0	0	1	310,700	0	0	19	2,571,199
COLLEGE OF VETERINARY MEDICINE	2	464,063	0	0	0	0	0	0	0	0	2	464,063
COOPERATIVE EXTENSION SERVICE	0	0	0	0	0	0	0	0	2	280,000	2	280,000
SCH OF PUBLIC & INTL AFFAIRS	3	389,783	0	0	0	0	0	0	0	0	3	389,783
SCHOOL OF FOREST RESOURCES	9	1,600,014	0	0	0	0	0	0	0	0	9	1,600,014
SR VP ACADEMIC AFFAIRS UNITS	1	400,000	0	0	0	0	0	0	0	0	1	400,000
TERRY COLLEGE OF BUSINESS	3	859,969	0	0	0	0	0	0	0	0	3	859,969
VP FOR PUBSV & OUTREACH UNITS	0	0	0	0	0	0	1	24,000	0	0	1	24,000
VP FOR RESEARCH UNITS	46	13,743,476	0	0	0	0	0	0	0	0	46	13,743,476
VP FOR STUDENT AFFAIRS UNITS	1	56,485	0	0	0	0	1	10,000	0	0	2	66,485
TOTAL	129	28,833,515	7	2,329,036	1	56,250	13	1,987,340	2	280,000	152	33,486,141



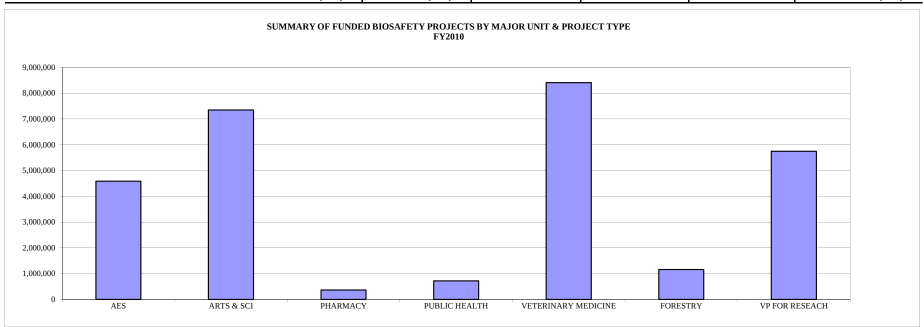
REPORT 19 - SUMMARY OF FUNDED ANIMAL CARE & USE PROJECTS BY MAJOR UNIT & PROJECT TYPE FY 2011

	GENER	AL - RSCH	AGR	CULTURE	INST	RUCTION	PUBL	IC SERVICE	COOP	EXTENSION	T	OTAL
DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
COLL OF AGRIC & ENV SCI - AES	0	0	10	2,773,030	0	0	0	0	0	0	10	2,773,030
COLLEGE OF ARTS & SCIENCES	20	5,321,059	0	0	0	0	0	0	0	0	20	5,321,059
COLLEGE OF PHARMACY	7	565,034	0	0	0	0	0	0	0	0	7	565,034
COLLEGE OF PUBLIC HEALTH	4	865,791	0	0	0	0	0	0	0	0	4	865,791
COLLEGE OF VETERINARY MEDICINE	75	12,356,075	0	0	0	0	6	1,216,500	0	0	81	13,572,575
COOPERATIVE EXTENSION SERVICE	0	0	0	0	0	0	0	0	2	99,995	2	99,995
EUGENE ODUM SCHOOL OF ECOLOGY	11	1,953,362	0	0	0	0	0	0	0	0	11	1,953,362
SCHOOL OF FOREST RESOURCES	34	4,017,280	0	0	0	0	0	0	0	0	34	4,017,280
VP FOR RESEARCH UNITS	24	6,285,473	0	0	0	0	0	0	0	0	24	6,285,473
TOTAL	175	31,364,074	10	2,773,030	0	0	6	1,216,500	2	99,995	193	35,453,599



REPORT 20 - SUMMARY OF FUNDED BIOSAFETY PROJECTS BY MAJOR UNIT & PROJECT TYPE FY 2011

	GENERA	AL - RSCH	AGR	CULTURE	INST	RUCTION	PUBLI	IC SERVICE	COOP	EXTENSION	Te	OTAL
DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
COLL OF AGRIC & ENV SCI - AES	1	1,000	34	4,586,235	0	0	0	0	0	0	35	4,587,235
COLLEGE OF ARTS & SCIENCES	35	7,348,264	0	0	0	0	0	0	0	0	35	7,348,264
COLLEGE OF PHARMACY	4	365,674	0	0	0	0	0	0	0	0	4	365,674
COLLEGE OF PUBLIC HEALTH	5	722,025	0	0	0	0	0	0	0	0	5	722,025
COLLEGE OF VETERINARY MEDICINE	33	8,405,770	0	0	0	0	0	0	0	0	33	8,405,770
SCHOOL OF FOREST RESOURCES	6	1,158,911	0	0	0	0	0	0	0	0	6	1,158,911
VP FOR RESEARCH UNITS	16	5,747,654	0	0	0	0	0	0	0	0	16	5,747,654
TOTAL	100	23,749,298	34	4,586,235	0	0	0	0	0	0	134	28,335,533



REPORT 21 - MAJOR COLLEGE & DEPARTMENT BY PROJECT TYPE (ACADEMIC)

FY 2011

	GENERA	AL - RSCH	AGF	RICULTURE	INSTI	RUCTION	PUBLIC	C SERVICE	COOP I	EXTENSION	7	TOTAL
DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
COLL OF AGRIC & ENV SCI - AES												
AG & APPLIED ECON RSCH COLLEGE	0	0	5	150,549	0	0	0	0	0	0	5	150,549
AG & APPLIED ECON RSCH GEORGIA	0	0	5	255,709	0	0	0	0	0	0	5	255,709
ANIMAL SCIENCE RSCH COASTAL	0	0	11	251,515	0	0	0	0	0	0	11	251,515
ANIMAL SCIENCE RSCH COLLEGE	0	0	32	2,204,800	0	0	0	0	0	0	32	2,204,800
ASSIST DEAN'S OFFICE COASTAL	0	0	1	411,718	0	0	0	0	0	0	1	411,718
ASSIST DEAN'S OFFICE GEORGIA	0	0	16	3,293,932	0	0	0	0	0	0	16	3,293,932
ASSOC DEANS OFF RESEAR GENERAL	0	0	2	4,217,622	0	0	0	0	0	0	2	4,217,622
BIOLOGICAL AG ENG RSCH COASTAL	0	0	9	487,752	0	0	0	0	0	0	9	487,752
BIOLOGICAL AG ENG RSCH COLLEGE	0	0	10	366,459	0	0	0	0	0	0	10	366,459
BIOLOGICAL AG ENG RSCH GEORGIA	0	0	4	-245,988	0	0	0	0	0	0	4	-245,988
CAES BUSINESS OFFICE-RESEARCH	0	0	2	52,813	0	0	0	0	0	0	2	52,813
CENTER APPLIED GENETIC TECH-RI	1	1,000	0	0	0	0	0	0	0	0	1	1,000
CENTER FOR FOOD SAFETY-GEORGIA	0	0	7	513,197	0	0	0	0	0	0	7	513,197
CROP & SOIL SCIENCES GEORGIA	0	0	22	648,421	0	0	0	0	0	0	22	648,421
CROP & SOIL SCIENCES COASTAL	0	0	32	658,358	0	0	0	0	0	0	32	658,358
CROP & SOIL SCIENCES COLLEGE	0	0	20	1,020,732	0	0	0	0	0	0	20	1,020,732
CTR APPLIED GEN TECH - COLLEGE	0	0	19	1,411,202	0	0	0	0	0	0	19	1,411,202
ENTOMOLOGY RESEARCH COASTAL	0	0	29	676,353	0	0	0	0	0	0	29	676,353
ENTOMOLOGY RESEARCH COLLEGE	0	0	27	2,280,703	0	0	0	0	0	0	27	2,280,703
ENTOMOLOGY RESEARCH GEORGIA	0	0	21	408,366	0	0	0	0	0	0	21	408,366
FOOD SCI & TECHNOLOGY COLLEGE	0	0	23	775,400	0	0	0	0	0	0	23	775,400
FOOD SCI & TECHNOLOGY-GEORGIA	0	0	8	1,093,211	0	0	0	0	0	0	8	1,093,211
GENERAL EXPENSE COASTAL	0	0	26	591,431	0	0	0	0	0	0	26	591,431
GRIFFIN - INSTRUCTION	0	0	0	0	1	5,000	0	0	0	0	1	5,000
HORTICULTURE RESEARCH GEORGIA	0	0	3	10,800	0	0	0	0	0	0	3	10,800
HORTICULTURE RESEARCH COASTAL	0	0	17	183,849	0	0	0	0	0	0	17	183,849
HORTICULTURE RESEARCH COLLEGE	0	0	19	605,002	0	0	0	0	0	0	19	605,002
MOUNTAIN RSCH & ED CTR GEORGIA	0	0	2	44,000	0	0	0	0	0	0	2	44,000
OFF OF GLOBAL PROGRAMS - RSCH	0	0	8	3,186,709	0	0	0	0	0	0	8	3,186,709
PLANT GENOME MAPPING LAB	0	0	20	1,914,766	0	0	0	0	0	0	20	1,914,766
PLANT PATHOLOGY RESEARCH	0	0	17	124,074	0	0	0	0	0	0	17	124,074
PLANT PATHOLOGY RESRCH GEORGIA	0	0	9	128,688	0	0	0	0	0	0	9	128,688
PLANT PATHOLOGY RSCH COASTAL	0	0	40	651,659	0	0	0	0	0	0	40	651,659
POULTRY SCIENCE RSCH COLLEGE	0	0	27	1,311,733	0	0	0	0	0	0	27	1,311,733
STRIPLING IRRG RSCH PK-COASTAL	0	0	3	48,800	0	0	0	0	0	0	3	48,800
	1	1,000	496	29,734,335	1	5,000	0	0	0	0	498	29,740,335
				•								

	GENE	RAL - RSCH	AGRI	CULTURE	INST	RUCTION	PUBL	IC SERVICE	COOP 1	EXTENSION	7	ΓΟΤΑL
DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
COLL OF AGRIC & ENV SCI - GEN												
AG. LEAD, EDUC & COMM	0	0	0	0	1	56,250	0	0	0	0		56,250
BIOLOGICAL AGRICUL ENGINEERING	0	0	0	0	2	2,089	0	0	0	0	2	2,089
ENTOMOLOGY	4	65,000	0	0	1	100	0	0	0	0	5	65,100
EXTENSION FAMILY & CONSUMER SC	0	0	0	0	0	0	33	3,933,000	0	0		3,933,000
HORTICULTURE	0	0	0	0	2	139,807	0	0	0	0	2	139,807
OFF OF GLOBAL PROGRAMS - INST	0	0	0	0	1	500	0	0	0	0	1	500
OFFICE OF COLLEGE ADVANCEMENT	0	0	0	0	2	14,987	0	0	0	0	2	14,987
OFFICE OF DIVERSITY RELATIONS	0	0	0	0	1	33,172	0	0	0	0	1	33,172
	4	65,000	0	0	10	246,905	33	3,933,000	0	0	47	4,244,905
COLL OF JOURNALISM & MASS COMM												
COLL OF JOURNALISM & MASS COMM	5	130,130	0	0	18	259,411	13	368,044	0	0	36	757,585
WNEG-TV	0	0	0	0	1	-150,744	0	0	0	0		-150,744
	5	130,130	0	0	19	108,667	13	368,044	0	0		606,841
		,				,		,				,
COLLEGE OF ARTS & SCIENCES												
ANTHROPOLOGY	16	799,214	0	0	2	24,519	4	13,117	0	0	22	836,850
.RT	1	24,965	0	0	5	67,570	0	0	0	0	6	92,535
RT - STUDIES ABROAD	0	0	0	0	1	7,435	0	0	0	0	1	7,435
RTS & SCIENCES - DEANS OFFICE	1	173,531	0	0	6	56,777	0	0	0	0	7	230,308
IOCHEMISTRY & MOLECULAR BIOL	39	10,511,581	0	0	0	0	2	11,986	0	0	41	10,523,567
CELLULAR BIOLOGY	16	2,213,723	0	0	2	3,060	0	0	0	0	18	2,216,783
CHEMISTRY	27	3,598,054	0	0	2	23,000	0	0	0	0	29	3,621,054
COMMUNICATION STUDIES	0	0	0	0	2	26,000	0	0	0	0	2	26,000
COMPARATIVE LITERATURE	0	0	0	0	1	86,085	0	0	0	0	1	86,085
COMPUTER SCIENCE	8	379,824	0	0	0	0	1	3,894	0	0	9	383,718
TR FOR COMP QUANTUM CHEMISTRY	1	202,332	0	0	0	0	0	0	0	0	1	202,332
DANCE	1	15,000	0	0	0	0	0	0	0	0	1	15,000
NGLISH	1	15,000	0	0	15	136,400	0	0	0	0	16	151,400
GENETICS	31	4,983,063	0	0	0	0	0	0	0	0	31	4,983,063
GEOGRAPHY	16	495,571	0	0	0	0	0	0	0	0	16	495,571
GEOLOGY	4	231,868	0	0	0	0	0	0	0	0	4	231,868
HISTORY	0	0	0	0	10	110,995	0	0	0	0	10	110,995
HUGH HODGSON SCHOOL OF MUSIC	1	10,000	0	0	10	182,684	0	0	0	0	11	192,684
NST LTN AMER CARIBEAN STUDIES	0	0	0	0	3	19,534	0	0	0	0	3	19,534
NST OF ARTIFICIAL INTELLIGENC	1	22,359	0	0	0	0	0	0	0	0	1	22,359
MATHEMATICS	7	1,257,495	0	0	4	58,849	0	0	0	0	11	1,316,344
/ICROBIOLOGY	16	2,103,136	0	0	0	0	0	0	0	0	16	2,103,136
MUSEUM OF NATURAL HISTORY	1	29,555	0	0	0	0	0	0	0	0	1	29,555
PHYSICS AND ASTRONOMY	27	4,116,153	0	0	1	91	1	8,750	0	0	29	4,124,994
PLANT BIOLOGY	37	5,466,733	0	0	3	14,932	0	0	0	0	40	5,481,665

	GENE	ERAL - RSCH	AGRI	CULTURE	INS'	TRUCTION	PUBL	IC SERVICE	COOP I	EXTENSION	,	TOTAL
DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
PSYCHOLOGY	10	686,215	0	0	1	45,000	0	0	0	0	11	731,215
RELIGION	0	000,219	0	0	_	5,820	0	0	0	0	2	5,820
ROMANCE LANGUAGES	2	260.000	0	0		752	0	0	0	0	5	260,752
SCHOOL OF MARINE PROGRAMS	39	5,517,184	0	0		0	0	0	0	0	39	5,517,184
STATISTICS	7	255.154	0	0		0	0	0	0	0	7	255,154
THEATRE & FILM STUDIES	0	0	0	0	3	28,206	0	0	0	0	3	28,206
WOMENS STUDIES	1	6,500	0	0	0	0	0	0	0	0	1	6,500
,, 61,221,6 8 2 62 128	311	43,374,210	0	0	76	897,709	8	37,747	0	0	395	44,309,666
COLLEGE OF EDUCATION												
COE CENTERS	17	2,911,970	0	0	3	130,252	18	4,837,868	0	0	38	7,880,090
COMM SCI & SPECIAL ED	6	792,146	0	0		360,167	1	199,002	0	0	10	1,351,315
COUNSELING & HUMAN DEVEL	1	149,642	0	0		19,387	5	136,701	0	0	13	305,730
ED PSYCHOLOGY & INST TECH	3	28,581	0	0	3	2,503	1	13,450	0	0	7	44,534
EDUCATION - DEANS OFFICE	7	85,976	0	0		2,133,213	1	31,387	0	0	11	2,250,576
ELEMENTARY & SOCIAL STUDIES	3	610,842	0	0	2	6,000	0	0	0	0	5	616,842
KINESIOLOGY	29	1,733,992	0	0	3	35,192	0	0	0	0	32	1,769,184
LANGUAGE & LITERACY ED	1	473	0	0	6	48,090	1	11,455	0	0	8	60,018
LIFELONG ED, ADMIN & POLICY	5	57,374	0	0	0	0	5	515,414	0	0	10	572,788
MATHEMATICS & SCIENCE ED	6	1,250,128	0	0	0	0	3	149,982	0	0	9	1,400,110
	78	7,621,124	0	0	30	2,734,804	35	5,895,259	0	0	143	16,251,187
COLLEGE OF ENVIRONMENT &DESIGN												
COLLEGE ENVIRONMENT & DESIGN	1	0	0	0	8	240,980	3	202,648	0	0	12	443,628
	1	0	0	0	8	240,980	3	202,648	0	0	12	443,628
COLLEGE OF FAMILY & CONSUM SCI												
CFCS-CHILD DEVELOPMENT LAB	1	500	0	0	0	0	0	0	0	0	1	500
CHILD & FAMILY DEVELOPMENT	5	1,149,262	0	0	-	0	2	633,766	0	0	7	1,783,028
COLLEGE OF FAMILY & CONSUM SCI	0	0	0	0	5	388,492	0	0	0	0	5	388,492
FOOD & NUTRITION	2	1,136,908	0	0	_	49,102	7	162,486	0	0	17	1,348,496
HOUSING & CONSUMER ECONOMICS	2	7,518	0	0		16,075	2	28,334	0	0	5	51,927
INST ON HUMAN DEV & DISABILITY	2	96,154	0	0	-	0	5	1,431,058	0	0	7	1,527,212
TEXTILES, MERCH. AND INTERIORS	10	51,182	0	0	3	9,394	0	0	0	0	13	60,576
	22	2,441,524	0	0	17	463,063	16	2,255,644	0	0	55	5,160,231
COLLEGE OF PHARMACY												
CLINICAL AND ADMIN PHARMACY	9	840,220	0	0	0	0	0	0	0	0	9	840,220

DEPARTMENT  COLLEGE OF PHARMACY  DIV NON-TRAD EDUC & OUTREACH	CNT	AMOUNT	co rm		ì							
		11110 0111	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
			_						_	_		
DIV NON-TRAD FDUC & OUTREACH	4	40,488	0	0	1	1,500	6	15,203	0	0	11	57,191
	0	0	0	0	0	0	1	24,875	0	0	1	24,875
PHARMACEUTICAL & BIOMED SCIENC	16	767,537	0	0	0	0	0	0	0	0	16	767,537
	29	1,648,245	0	0	1	1,500	7	40,078	0	0	37	1,689,823
COLLEGE OF PUBLIC HEALTH												
COLLEGE PUBLIC HEALTH DEAN OFF	0	0	0	0	2	16,699	0	0	0	0	2	16,699
ENVIRONMENTAL HEALTH SCI	13	1,365,787	0	0	1	12,109	0	0	0	0	14	1,377,896
EPIDEMIOLOGY & BIOSTATISTICS	13	1,184,005	0	0	2	15,144	0	0	0	0	15	1,199,149
GERONTOLOGY	5	391	0	0	0	0	1	40,008	0	0	6	40,399
HEALTH POLICY AND MANAGEMENT	7	915,122	0	0	0	0	0	0	0	0	7	915,122
HEALTH PROMOTION & BEHAVIOR	2	249,871	0	0	2	14,807	2	940,732	0	0	6	1,205,410
INST HLT MGN MASS DSTR DEFENSE	0	0	0	0	1	160,000	2	940,000	0	0	3	1,100,000
	40	3,715,176	0	0	8	218,759	5	1,920,740	0	0	53	5,854,675
COLLEGE OF VETERINARY MEDICINE												
ANATOMY AND RADIOLOGY	1	49,960	0	0	0	0	0	0	0	0	1	49,960
ATHENS DIAGNOSTIC LAB	2	14,960	0	0	0	0	7	1,279,214	0	0	9	1,294,174
DIAGNOSTIC LABS STAFF BENEFITS	0	0	0	0	0	0	2	0	0	0	2	0
NFECTIOUS DISEASES	31	9,674,785	0	0	0	0	2	100,000	0	0	33	9,774,785
LARGE ANIMAL MEDICINE	5	477,354	0	0	1	71,683	0	0	0	0	6	549,037
PATHOLOGY	3	403,894	0	0	2	35,958	2	39,198	0	0	7	479,050
PHYSIOLOGY AND PHARMACOLOGY	10	2,078,507	0	0	0	0	0	0	0	0	10	2,078,507
POPULATION HEALTH	8	763,962	0	0	0	0	0	0	0	0	8	763,962
SMALL ANIMAL MEDICINE/SURGERY	12	331,830	0	0	0	0	0	0	0	0	12	331,830
ΓΙFΤΟΝ DIAGNOSTIC LAB	2	238,560	0	0	0	0	4	1,906,227	0	0	6	2,144,787
VETERINARY MEDICINE-DEANS OFF	50	1,457,015	0	0	9	301,180		61,779	0	0	65	1,819,974
WILDLIFE DISEASE STUDY	26	1,388,879	0	0	0	0	19	1,360,002	0	0	45	2,748,881
	150	16,879,706		0	12	408,821	42	4,746,420	0	0	204	22,034,947
COOPERATIVE EXTENSION SERVICE												
AG & APPLIED ECONOMICS-CES	0	0	0	0	0	0	0	0	4	95,475	4	95,475
ANIMAL SCIENCE - CES	0	0	0	0	0	0	0	0	2	50,360	2	50,360
ASSISTANT DEAN/GRIFFIN CAMPUS	0	0	0	0	0	0	0	0	4	1,068,522	4	1,068,522
ASSOC DEAN FOR EXTENSION	0	Ö	0	0	0	0	0	0	16	527,141	16	527,141
ASST DEAN - TIFTON - CES	0	0	0	0	0	0	0	0	2	540,000	2	540,000
BAMBOO FARM CES	0	0	0	0	0	0	0	0	1	500	1	500
BIOLOGICAL AG ENG-CES	0	o O	0	0	0	0	0	0	18	625,912	18	625,912
CAES BUSINESS OFFICE-CES	0	o O	0	0	0	0	0	0	1	21,966	10	21,966
CONTINUING EDUCATION - CES	0	n n	0	0	n	0	0	0	2	35,000	2	35,000
CROP AND SOIL SCIENCES-CES	0	0	0	0	0	0	0	0	84	1,639,595	84	1,639,595
CTR OF AGRIBUS & ECO DEVEL CES	0	0		0		0		0	1	299,938	1	299,938

	GENE	RAL - RSCH	AGRIO	CULTURE	INST	RUCTION	PUBI	IC SERVICE	COOP	EXTENSION	,	TOTAL
DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
ENTOMOLOGY-CES	1	19,000	0	0	0	0	0	0	49	1,011,965	50	1,030,965
EXT FAMILY & CONSUMER SCI	0	0	0	0	0	0	0	0	2	1,384,148	2	1,384,148
HORTICULTURE-CES	0	0	0	0	0	0	0	0	16	116,351	16	116,351
NORTHEAST DISTRICT - CES	0	0	0	0	0	0	0	0	14	240,670	14	240,670
NORTHWEST DISTRICT - CES	0	0	0	0	0	0	0	0	13	454,188	13	454,188
OFF OF GLOBAL PROGRAMS - CES	0	0	0	0	0	0	0	0	3	94,955	3	94,955
PLANT PATHOLOGY-CES	0	0	0	0	0	0	0	0	35	473,397	35	473,397
POULTRY SCIENCE-CES	0	0	0	0	0	0	0	0	7	188,084	7	188,084
SOUTHEAST DISTRICT - CES	0	0	0	0	0	0	0	0	22	636,041	22	636,041
SOUTHWEST DISTRICT - CES	0	0	0	0	0	0	0	0	10	269,524	10	269,524
4-H AND YOUTH-CES	0	0	0	0	0	0	0	0	8	872,630	8	872,630
	1	19,000	0	0	0	0	0	0	314	10,646,362	315	10,665,362
EUGENE ODUM SCHOOL OF ECOLOGY			-	=	_	22.22	_		_			# 1#0 1F-
SCHOOL OF ECOLOGY	36	5,414,991	0	0		32,939		11,220	0	0	41	5,459,150
	36	5,414,991	0	0	3	32,939	2	11,220	0	0	41	5,459,150
OFFICE OF THE PRESIDENT												
PRESIDENTS OFFICE	0	0	0	0	3	1,156	0	0	0	0	3	1,156
TRESIDENTS OFFICE	0	0		0	3	1,156		0	0	0	3	1,156
	U	U	U	U	3	1,130	U	U	U	U	3	1,130
PHYSICAL PLANT												
SUSTAINABILITY DEPARTMENT	0	0	0	0	0	0	1	5,000	0	0	1	5,000
	0	0	0	0	0	0	1	5,000	0	0	1	5,000
SCH OF PUBLIC & INTL AFFAIRS	0	607.050	0	0	0	0	17	1.567.264	0	0	25	2 255 222
CNTR FOR INTERNTL TRADE & SEC	8	687,958		0	0	0		1,567,364	0	0	25	2,255,322
GLOBIS CENTER	5	15,529	0	0	0	0	0	0	0	0	5	15,529
INTERNATIONAL AFFAIRS - SPIA	2	61,878	0	0	0	0	0	0	0	0	2	61,878
POLITICAL SCIENCE	4	30,966	0	0	0	0	0	0	0	0	4	30,966
PUBLIC ADMIN & POLICY	15	746,496	0	0	0	0	0	0	0	0	15	746,496
SCH PUBLIC & INTRNTL AFFAIRS	2	11,031	0	0	0	0	0	0	0	0	2	11,031
	36	1,553,858	0	0	0	0	17	1,567,364	0	0	53	3,121,222
SCHOOL OF FOREST RESOURCES												
FORESTRY & NAT RES RESEARCH	113	9,491,727	0	0	0	0	0	0	0	0	113	9,491,727
FORESTRY & NAT RES SERVICE	0	0	0	0		n	0	0	6	250,781	6	250,781
SCHOOL FORESTRY & NATURAL RES	31	1,324,047	0	0		298,329	-	367,268	0	0	53	1,989,644
SOLIS OF TORRESTRIC WITHOUT RES	144	10,815,774	0	0	18	298,329		367,268		250,781	172	11,732,152
		, -,				- ,-		., ,		-,		, . , . –
SCHOOL OF LAW												

	GENE	RAL - RSCH	AGRI	CULTURE	INS	TRUCTION	PUBI	IC SERVICE	COOP	EXTENSION	7	ГОТАL
DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
CONTENUENCE ECAL EDUCATION	0	0	0	0	0	0	1	1 0 4 5 0 0 0	0	0	1	1 0 4 5 0 0 0
CONTINUING LEGAL EDUCATION	0	0	0	0	-	0	1	1,845,000	0	0	1	1,845,000
LAW SCHOOL LIBRARY	0	0	0	0	3	51,903	0	0	0	0	3	51,903
SCHOOL OF LAW	1	2,500	0	0	21	485,487	1	506,100	0	0	23	994,087
	1	2,500	0	0	24	537,390	2	2,351,100	0	0	27	2,890,990
SCHOOL OF SOCIAL WORK												
SCHOOL OF SOCIAL WORK	2	57,775	0	0	5	806,971	1	280,979	0	0	8	1,145,725
	2	57,775	0	0	5	806,971	1	280,979	0	0	8	1,145,725
SR VP ACADEMIC AFFAIRS UNITS												
ENGINEERING	18	1,679,115	0	0	2	79,230	1	360,000	0	0	21	2,118,345
GEORGIA MUSEUM OF ART	0	0	0	0	20	681,946	1	140,000	0	0	21	821,946
GRADUATE SCHOOL	0	0	0	0	3	624,273	0	140,000	0	0	3	624,273
HONORS PROGRAM	0	0	0	0	4	88,969	0	0	0	0	4	88,969
INSTITUTE OF HIGHER EDUCATION	0	0	0	0	3	6,000	1	153,474	0	0	4	159,474
INSTITUTIONAL DIVERSITY	5	1,027,624	0	0	0	0,000	0	133,474	0	0	5	1,027,624
LIBRARIES-BOOKS	0	0	0	0	14	160,865	0	0	0	0	14	160,865
LIBRARIES-GENERAL OPERATIONS	0	0	0	0	9	69,162	1	21,600	0	0	10	90,762
OFFICE INT'L AFFAIRS/EDUCATION	0	0	0	0	1	10,000	2	58,759	0	0	3	68,759
OFFICE OF PERFORMING ARTS	0	0	0	0	2	100,000	1	6,150	0	0	3	106,150
SR VP OFFICE ACADEMIC AFFAIRS	0	0	0	0	0	0	1	301,727	0	0	1	301,727
SK VI GITIEB HEMBENIE INTIMO	23	2,706,739	0	0	58	1,820,445	8	1,041,710	0	0	89	5,568,894
SR VP FOR ACAD AFF & PROVOST												
GEORGIA REVIEW	0	0	0	0	2	950	1	2,000	0	0	3	2,950
UNIVERSITY PRESS	4	3,712	0	0	10	88,062	5	1,077	0	0	19	92,851
CHIVERSII I I RESS	4	3,712	0	0	12	89,012	6	3,077	0	0	22	95,801
SR VP FOR EXTERNAL AFF UNITS												
ALUMNI RELATIONS	0	0	0	0	1	4,533	0	0	0	0	1	4,533
CAREER CENTER	0	0	0	0	4	20,548	0	0	0	0	4	20,548
PUBLIC AFFAIRS	0	0	0	0	1	50,000	0	0	0	0	1	50,000
T OBLIC IN TIME	0	0	0	0	6	75,081	0	0	0	0	6	75,081
SR VP FOR FINANCE & ADMIN												
ACCOUNTING DIVISION	0	0	0	0	0	0	0	0	0	0	0	0
CONTRACTS & GRANTS DEPARTMENT	0	0	0	0	3	n	0	0	0	0	3	0
FACILITIES PLANNING OFFICE	0	0	0	0	11	3,444,003	0	0	0	0	11	3,444,003
OFFICE OF HUMAN RESOURCES	0	0	0	0	0	2, <del>111</del> ,003	1	2,500	0	0	1	2,500
PAYROLL DEPARTMENT	0	0	0	0	3	128,800	0	2,300 N	0	0	3	128,800
PHYSICAL PLANT-ADMINISTRATION	0	0	0	0	1	11,550	0	0	0	0		11,550
SR VP OFFICE FOR FIN & ADMIN	0	0	_	0	2	64,500		0	0	0		64,500
SK VI OFFICE FOR PIN & ADMIN	U	U _I	U	U		04,300	U	U _I	U	U	l [∠]	04,30

	GENE	RAL - RSCH	AGRI	CULTURE	INS	TRUCTION	PUBL	IC SERVICE	COOP	EXTENSION	7	ΓΟΤΑL
DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
	0	0	0	0	20	3,648,853	1	2,500	0	0	21	3,651,353
TERRY COLLEGE OF BUSINESS												
ECONOMICS	3	688,592	0	0	4	40,996	0	0	0	0	7	729,588
INS/LEGAL STUD & REAL ESTATE	0	0	0	0	5	64,077	0	0	0	0	5	64,077
J M TULL SCH OF ACCOUNTING	3	103,671	0	0	5	173,921	0	0	0	0	8	277,592
MANAGEMENT INFORMATION SYSTEMS	3	344,108	0	0	3	5,875	0	0	0	0	6	349,983
MARKETING AND DISTRIBUTION	1	82,800	0	0	6	134,388	0	0	0	0	7	217,188
SIMON S SELIG JR CTR ECON GROW	1	33,276	0	0	0	0	3	102,000	0	0	4	135,276
TERRY COLLEGE - DEANS OFFICE	2	88,577	0	0	40	1,031,050	1	-9,736	0	0	43	1,109,891
TERRY ILA PROGRAMS	0	0	0	0	2	452,253	0	0	0	0	2	452,253
TERRY MBA PROGRAMS	0	0	0	0	1	-11,159	0	0	0	0	1	-11,159
TERRY MUSIC INTERDISC PGRMS	0	0	0	0	3	154,063	0	0	0	0	3	154,063
	13	1,341,024	0	0	69	2,045,464	4	92,264	0	0	86	3,478,752
VP FOR INSTRUCTION UNITS												
ADMISSIONS OFFICE	0	0	0	0	2	14,403	0	0	0	0	2	14,403
DIV OF ACADEMIC ENHANCEMENT	0	0	0	0	0	0	1	287,880	0	0	1	287,880
WORK STUDY	0	0	0	0	1	860,296	0	0	0	0	1	860,296
	0	0	0	0	3	874,699	1	287,880	0	0	4	1,162,579
VP FOR PUBSV & OUTREACH UNITS												
BOTANICAL GARDEN	2	47,791	0	0	0	0	32	318,277	0	0	34	366,068
CARL VINSON INSTITUTE OF GOVT	0	0	0	0	0	0	33	2,567,648	0	0	33	2,567,648
CONT ED: CONF & EVENT PLANNING	0	0	0	0	0	0	2	219,787	0	0	2	219,787
FANNING INSTITUTE	1	100,000	0	0	0	0	8	1,016,390	0	0	9	1,116,390
MARINE EXTENSION SERVICE	2	100,149	0	0	0	0	20	581,485	0	0	22	681,634
OFC OF INFO TECH OUTREACH SERV	0	0	0	0	0	0	7	986,361	0	0	7	986,361
SMALL BUSINESS DEVELOPMENT CTR	0	0	0	0	0	0	150	3,433,655	0	0	150	3,433,655
VP PUBLIC SERVICE & OUTREACH	0	0	0	0	0	0	2	112,017	0	0	2	112,017
	5	247,940	0	0	0	0	254	9,235,620	0	0	259	9,483,560
VP FOR RESEARCH UNITS												
BIOENERGY SYSTEMS RESEARCH	2	1,250,000	0	0	0	0	0	0	0	0	2	1,250,000
BIOMED & HEALTH SCI INSTITUTE	7	859,257	0	0	0	0	0	0	0	0	7	859,257
CANCER CENTER OF EXCELLENCE	1	242,864	0	0	0	0	0	0	0	0	1	242,864
CENTER FOR FAMILY RESEARCH	3	1,630,655	0	0	0	0	0	0	0	0	3	1,630,655
COMPLEX CARBOHYDRATE CENTER	53	13,538,773	0	0	0	0	0	0	0	0	53	13,538,773
CTR FOR APPLIED ISOTOPE STUDY	2	202,122	0	0	0	0	0	0	0	0	2	202,122
CTR TROP EMERGING GLOB DISEASE	24	5,578,958	0	0	0	0	0	0	0	0	24	5,578,958
FACULTY OF INFECTIOUS DISEASE	1	2,000	0	0	0	0		0	0	0	1	2,000
INSTITUTE FOR BEHAVIORAL RSCH	37	10,616,753	0	0	0	0	0	0	0	0	37	10,616,753

	GENI	ERAL - RSCH	AGI	RICULTURE	INS	TRUCTION	PUBI	LIC SERVICE	COOP	EXTENSION		TOTAL
DEPARTMENT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT	CNT	AMOUNT
INSTITUTE OF BIOINFORMATICS	3	111,100	0	0	0	0	0	0	0	0	3	111,100
MARINE INSTITUTE	17	306,964	0	0	0	0	0	0	0	0	17	306,964
SAVANNAH RIVER ECOLOGY LAB	45	4,706,959	0	0	0	0	0	0	0	0	45	4,706,959
SEA GRANT PROGRAM	7	877,661	0	0	0	0	0	0	0	0	7	877,661
VP FOR RESEARCH-SERVICES	1	33,000	0	0	0	0	0	0	0	0	1	33,000
VP OFFICE FOR RESEARCH	1	99,000	0	0	0	0	1	10,000	0	0	2	109,000
	204	40,056,066	0	0	0	0	1	10,000	0	0	205	40,066,066
AND DOD GENERALE A DELAYING												
VP FOR STUDENT AFFAIRS		_	_	_	_		_	_	_	_	_	
BUILDING 1516 AT EAST CAMPUS	0	0	0	0	2	-1,390,405		0	0	0	2	-1,390,405
	0	0	0	0	2	-1,390,405	0	0	0	0	2	-1,390,405
VP FOR STUDENT AFFAIRS UNITS												
CAMPUS LIFE	0	0	0	0	0	0	1	11,650	0	0	1	11,650
DISABILITY RESOURCE CENTER	1	56,485	0	0	0	0	0	0	0	0	1	56,485
VP OFFICE FOR STUDENT AFFAIRS	0	0	0	0	2	32,000	1	10,000	0	0	3	42,000
	1	56,485	0	0	2	32,000	2	21,650	0	0	5	110,135
GRAND TOTAL	1,111	138,151,979	496	29,734,335	407	14,198,142	466	34,677,212	320	10,897,143	2.800	227,658,812

# **FY11 Issued Intellectual Property (U.S.)**

# **Plant Patents**

21167 Southern Highbush Blueberry Plant Named "Suziblue"

D. Scott NeSmith, Horticulture

21222 Blueberry "TH-682" D. Scott NeSmith, Horticulture

Mark Ehlenfeldt, USDA

21464 Pennisetum "Tift 17"

Wayne W. Hanna, Crop and Soil Science

S. Kristine Braman, Entomology

21831 Pennisetum Plant Named "Tifton 23-0"

Wayne W. Hanna, Crop and Soil Science

S. Kristine Braman, Entomology

### **Patents**

7,749,740 Microbial Production of Pyruvate and Other Materials Mark A. Eiteman and Elliot C. Altman, Biological and Agricultural Engineering

7,780,969 *Trypanosoma cruzi* Proteome Compositions and Methods Rick L. Tarleton, Center for Tropical and Emerging Global Diseases

7,785,822 Assays for the Detection of Biliverdin in Birds and Reptiles Christopher R. Gregory and Branson W. Ritchie, Small Animal Medicine

7,786,147 Novel Analogs of Choline for Neuroprotection and Cognitive Enhancement in Neurodegenerative Disorders

J. Warren Beach, Pharmaceutical and Biomedical Sciences

Jerry J. Buccafusco, Georgia Health Sciences University

7,807,875 Drought and Light Tolerant Transgenic Plants

Sarah F. Covert, Warnell School of Forestry and Natural Resources

Terri A. Long, Genetics

Gregory W. Schmidt, Plant Biology

7,812,127 Glycosylated Human G-CSF Robert D. Ivarie, Julie Morris and Guodong Liu, Genetics Alex Harvey and Jeffrey C. Rapp, Synageva BioPharma

7,819,930 Miscible, Multi-component, Diesel Fuels and Methods of Bio-oil Transformation Thomas T. Adams, Manuel Garcia, Dan Geller, John W. Goodrum and Joshua T. Pendergrass, Biological and Agricultural Engineering

7,820,797 Glycolipopeptide and Uses Thereof Geert-Jan Boons, Therese Buskas, Sampat L. Ingale and Margaretha Wolfert, Complex Carbohydrate Research Center

7,875,762 Method of Producing Exogenous Protein in the Egg of a Chicken Robert D. Ivarie, Julie Morris and Guodong Liu, Genetics Alex Harvey and Jeffrey C. Rapp, Synageva BioPharma

7,879,342 Novel Vaccine Adjuvant and Making and Using the Same Larry R. McDougald and A. Lorraine Fuller, Poultry Science

7,880,876 Methods of Use for Surface Enhanced Raman Spectroscopy (SERS) Systems for the Detection of Bacteria

Yiping Zhao, HsiaoYun Chu and Yongjun Liu, Physics and Astronomy

Richard A. Dluhy, Chemistry

Ralph A. Tripp, Infectious Diseases

Yao-Wen Huang, Food Science and Technology

7,883,876 *Neisseria meningitidis* Serogroup A Capsular Polysaccharide Acetyltransferase, Methods and Compositions

Russell W. Carlson and Anup Datta, Complex Carbohydrate Research Center David S. Stephens, Seshu K. Gudlavalleti and Yih Ling Tzeng, Emory University

7,888,135 Diagnostic Assay for *Trypanosoma cruzi* Infection Rick L. Tarleton, Center for Tropical and Emerging Global Diseases R. Drew Etheridge, Jr., Cellular Biology

7,888,375 Pyridinone Diketo Acids: Inhibitors of HIV Replication Vasu Nair, Byung I. Seo and Vinod Uchil, Pharmaceutical and Biomedical Sciences

7,889,334 Surface Enhanced Raman Spectroscopy (SERS) Systems for the Detection of Bacteria and Methods of Use Thereof

Duncan C. Krause and Suzanne Marie L. Hennigan, Microbiology Richard A. Dluhy, Chemistry Jeremy Driskell and Ralph A. Tripp, Infectious Diseases Yiping Zhao, Physics and Astronomy

7,892,555 Prophylactic and Therapeutic Immunization Against Protozoan Infection and Disease Rick L. Tarleton, Center for Tropical and Emerging Global Diseases

7,915,479 Nematode Resistant Transgenic Plants Richard S. Hussey and Guozhong Huang, Plant Pathology

7,919,081 Hydrogenase Deficient Bacterial Strains Robert J. Maier, Microbiology John S. Gunn, The Ohio State University

7,935,503 Methods for Producing and Using Polymyxins Joy B. Peterson and Emily L. DeCrescenzo Henriksen, Microbiology

7,940,387 Surface Enhanced Raman Spectroscopy (SERS) Systems for the Detection of Viruses and Methods of Use Thereof
Richard A. Dluhy, Chemistry
Ralph A. Tripp and Jeremy Driskell, Infectious Diseases
Yiping Zhao, Physics and Astronomy

7,951,602 Mass Defect Label and Methods of Use Thereof I. Jonathan Amster and Robert S. Phillips, Chemistry

# **Trademarks**

3,867,685 CPIDR 5 Michael Covington, Institute for Artificial Intelligence

3,895,449 TifGrand and Design Wayne W. Hanna, Crop and Soil Science

3,923,735 TifGrand Wayne W. Hanna, Crop and Soil Science

# Technology Commercialization Office 2011 Licensing & Intellectual Property Protection Summary & Five-Year Summary

Fiscal Year	Invention Disclosures Received	U.S. Patent Applications Filed	U.S. Patent Applications Issued	Total Options and Licenses Executed	License Income
2007	112	98	18	12	\$16,156,819
2008	111	10	33	130	\$24,128,536
2009	133	111	18	112	\$30,531,425
2010	144	124	29	112	\$ 6,672,555
2011	169	108	28	152	\$ 6,866,279