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TOTAL PROPOSALS SUBMITTED

through the

Division of Research and Economic Development FY2009

	Number of Proposals	Amount of Proposals
Proposals Submitted FY2009	744	\$413,748,672

TOTAL SPONSORED PROGRAM AWARDS RECEIVED FY2009

FY2009
\$82,601,748
\$2,998,900
\$341,594
\$90,000
\$86,032,242

AWARDS RECEIVED through the Division of Research & Economic Development FY2009

	Number of Awards	Amount of Awards
Awards Received FY2009	449	\$82,601,748

College or Unit	Number	FY2009 Amount
Arts & Sciences	56.42	\$11,175,844
Business	0.10	\$10,212
Continuing Education	0.00	\$0
Engineering	61.75	\$4,890,644
Environment & Life Sciences	110.82	\$22,154,593
Graduate School	0.00	\$0
HSS	13.90	\$2,751,537
Library	0.00	\$0
Nursing	4.00	\$1,075,832
Oceanography	153.21	\$28,716,658
Pharmacy	31.00	\$7,242,543
University College	1.00	\$95,521
President's Office	9.20	\$1,915,831
Provost	1.70	\$142,410
VP Administration	1.00	\$1,931,783
VP Student Affairs	4.90	\$498,340
Total	449.00	\$82,601,748

Please Note: Decimal fractions indicate shared percentage of joint awards with other URI colleges. Total does not include Land Grant or URI Foundation Funds.

NUMBER OF AWARDS RECEIVED BY COLLEGE OR UNIT FY2002 to FY2009

College or Unit	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009
Arts & Science	66.7	76.5	63.81	44.21	50.12	51.58	51.01	56.42
Business	2.5	1.8	2	1	1.29	0	0	.10
Continuing Education	10.6	7.8	6	0.5	1	0	0	0
Engineering	58.4	51.3	59.14	50.25	57.91	63.44	50.92	61.75
Environment & Life Science	s 84.9	76.5	88.91	89.28	102.73	110.94	107.14	110.82
Graduate School	0	0	0	1	0	0	0	0
HSS	32.4	22.7	29.56	35.1	24.50	26.90	19.75	13.90
Library	1	0	0	0	2	0	1	0
Nursing	5.5	5	6.12	3	4	5	5.55	4
Oceanography	150.8	175.4	145.90	160.07	154.18	142.79	153.03	153.21
Pharmacy	25	18	23.59	25.14	25.15	24.15	26.40	31
University College	0	0	2.50	1	1	1	1	1
President's Office	.5	0	4.82	7	8.67	5	14.9	9.2
Provost	2.1	0.2	0.25	1.45	1.45	2.2	.70	1.7
VP Administration	0	1	0	1	1	0	0	1
VP Student Affairs	2.6	3.8	2.40	4	5	5	2.60	4.9
TOTALS	443	440	435	424	440	438	434	449

Please Note: Decimal fractions indicate shared percentage of cooperative proposals with other URI colleges.

SUMMARY OF AWARDS RECEIVED BY COLLEGE OR UNIT FY2002 to FY2009

College or Unit	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009
Arts & Sciences	\$8,870,965	\$8,593,459	\$8,531,990	\$6,007,949	\$8,059,552	\$7,960,354	\$12,765,590	\$11,175,844
Business	\$90,813	\$49,289	\$20,500	\$6,000	\$118,590	\$0	\$0	\$10,212
Continuing Education	\$411,382	\$236,422	\$404,454	\$2,614	\$14,515	\$0	\$0	\$0
Engineering	\$5,016,648	\$6,595,628	\$4,468,980	\$2,938,459	\$7,652,376	\$4,744,074	\$4,525,285	\$4,890,644
Environment&Life Sciences	\$8,060,958	\$7,064,014	\$8,910,149	\$10,137,310	\$13,709,854	\$13,678,423	\$9,507,340	\$22,154,593
Land Grant ¹	\$2,658,940	\$2,614,895	\$2,599,215	\$2,616,495	\$2,599,771	\$3,595,651	\$2,742,940	
Graduate School	\$0	\$0	\$0	\$15,000	\$0	\$0	\$0	\$0
HSS	\$5,257,633	\$4,002,412	\$3,404,240	\$8,046,737	\$4,551,438	\$6,394,476	\$6,407,782	\$2,751,537
Library	\$3,033	\$0	\$0	\$0	\$7,625	\$0	\$14,212	\$0
Nursing	\$842,951	\$798,444	\$1,111,637	\$485,073	\$919,778	\$835,972	\$927,797	\$1,075,832
Oceanography	\$25,346,662	\$27,663,446	\$24,508,711	\$22,411,418	\$26,325,680	\$20,520,548	\$20,999,180	\$28,716,658
Pharmacy	\$4,184,381	\$4,479,630	\$6,425,473	\$6,658,881	\$9,283,525	\$6,805,668	\$6,744,605	\$7,242,543
University College	\$0	\$0	\$72,873	\$54,106	\$56,440	\$84,568	\$85,160	\$95,521
Provost	\$88,325	\$15,721	\$173,860	\$337,330	\$615,359	\$252,847	\$142,066	\$142,410
VP Administration ²	\$0	\$8,020	\$0	\$20,000	\$92,325	\$0	\$0	\$1,931,783
VP Student Affairs	\$80,973	\$520,822	\$369,061	\$401,336	\$601,203	\$652,222	\$287,358	\$498,340
President's Office	\$60,000	\$0	\$1,812,338	\$2,773,521	\$1,439,857	\$356,399	\$1,328,095	\$1,915,831
TOTALS	\$60,973,665 ¹	\$62,643,200 ¹	\$62,813,481 ¹	\$62,912,229 ¹	\$76,047,888 ¹	\$65,881,202 ¹	\$66,477,410	\$82,601,748 ¹

Includes funds from Smith-Lever, Hatch, Regional Research, McIntyre, Stennis & Animal Health. In 2009 reported in CELS total. Formerly Vice President/Business & Finance

AMOUNT OF AWARDS RECEIVED BY AGENCY FY2002 to FY2009

Agency	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009
AID	\$4,826,202	\$5,700,000	\$1,000,000	\$2.673,151	\$3,550,476	\$2,835,181	\$2,378,234	\$3,496,992
Air Force	\$92,982	\$123,760	\$289,482	\$375,000	\$582,708	\$634,532	\$664,766	\$1,462,155
Army	\$736,092	\$224,872	\$195,000	\$53,998	\$514,860	\$689.626	\$636,963	\$176,794
Coast Guard			\$1,522	\$27,386	\$0	\$0	\$0	\$0
Commerce	\$4,179,612	\$4,281,857	\$3,706,636	\$5,394,165	\$7,560,964	\$7,188,775	\$5,520,154	\$6,196,413
Defense ⁵					\$594,662	\$325,606	\$0	\$48,166
Education	\$512,986	\$685,768	\$959,724	\$1,570,232	\$60,000	\$1,866,688	\$3,503,361	\$217,509
Energy	\$70,467	\$110,194	\$93,585	\$0	\$132,957	\$91,000	\$156,863	\$1,673,904
EPA	\$735,573	\$1,296,191	\$693,209	\$1,029,048	\$1,037,938	\$490,811	\$449,627	\$516,257
Fed Subcntro	ts ¹ \$6,158,763	\$4,823,065	\$6,708,682	NA ¹				
HHS	\$11,264,746	\$8,870,505	\$9,660,974	\$10,321,544	\$13,792,062	\$10,371,903	\$12,293,532	\$13,130,606
Interior	\$944,513	\$1,230,313	\$982,553	\$1,364,614	\$914,527	\$1,003,686	\$1,165,006	\$1,041,722
Miscellaneous	\$ \$771,318	\$425,337	\$497,852	\$896,268	\$519,348	\$1,044,484	\$994,704	\$757,819
Municipalities	\$161,788	\$299,160	\$338,060	\$791,000	\$670,683	\$234,570	\$224,160	\$937,724
NASA	\$2,065,104	\$1,572,666	\$2,168,689	\$1,433,791	\$1,987,512	\$1,268,802	\$420,626	\$473,098
NSF	\$8,713,557	\$10,511,152	\$12,015,068	\$10,141,137	\$17,261,523	\$14,885,376	\$12,272,725	\$22,938,847
Navy	\$5,598,277	\$6,748,030	\$4,681,868	\$5,332,383	\$6,926,487	\$3,709,088	\$3,790,431	\$3,308,908
NONPRO	\$366,268	\$1,025,555	\$2,033,779	\$1,043,577	\$2,623,937	\$897,421	\$2,938,676	\$841,738
Other Fed Ag	ncies \$3,033	\$983,244	\$105,970	\$1,140,500	\$507,279	\$609,855	\$3,999,372	\$6,013,821
PRIPRO	\$559,235	\$567,041	\$546,560	\$609,653	\$678,958	\$669,057	\$1,672,297	\$883,879
State	\$7,095,544	\$6,787,805	\$9,248,947	\$9,035,637	\$8,524,621	\$9,692,443	\$7,141.940	\$10,084,962
Transportatio		\$1,832,600	\$1,812,000	\$2,095,632	\$1,454,172	\$314,966	\$342,100	\$1,109,592
USDA ²	\$1,018,265 ³	\$1,929,190	\$1,824,106	\$4,967,018	\$3,519,096	\$3,274,027	\$3,155,271	\$7,254,096
USDACE ⁴	\$650,000	\$0	\$650,000	\$0	\$0	NA	NA	NA
Universities ⁶					\$33,347	\$187,654	\$13,662	\$36,747
TOTALS	\$58,314,725	\$60,028,305	\$60,214,266	\$60,295,734	\$73,448,117	\$62,285,551	\$63,734,470	\$82,601,748

¹Federal Subcontracts now appear under the prime sponsor (as of FY2005).

²Excludes funds from Smith-Lever, Hatch, Regional Research, McIntyre, Stennis & Animal Health

³Total includes Coastal Institute Building funds.

⁴USDA Cooperative Extension "Special Projects." USDACE code no longer in use.

⁵New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force.

⁶New category (as of FY2006): University funds other than URI.

AMOUNT OF PROPOSALS SUBMITTED BY COLLEGE OR UNIT FY2002 to FY2009

College or Unit	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009
Arts & Sciences	\$44,499,618	\$62,616,846	\$42,424,283	\$45,387,063	\$40,391,813	\$43,642,864	\$34,097,955	\$54,163,315
Business	\$248,477	\$15,500	\$29,455	\$17,738	\$118,590	\$70,097	\$270,508	\$694,751
Continuing Education	\$751,852	\$335,169	\$375,163	\$14,107	\$14,515	\$380,015	\$15,368	\$0
Engineering	\$13,893,885	\$20,283,113	\$26,141,695	\$37,552,782	\$16,467,739	\$19,185,653	\$22,407,118	\$52,606,074
Environment & Life Sciences	\$22,619,304	\$30,627,254	\$38,416,464	\$40,129,667	\$31,760,287	\$46,473,349	\$44,925,693	\$97,889,811
Graduate School	\$0	\$0	\$0	\$313,838	\$0	\$20,000	\$0	\$0
HSS	\$7,947,774	\$11,783,862	\$38,511,367	\$16,060,231	\$9,639,441	\$11, 349,661	\$10,920,907	\$7,944,132
Library	\$30,718	\$50,186	\$54,092	\$265,249	\$650,990	\$505,187	\$279,601	\$951,500
Nursing	\$3,683,945	\$7,955,077	\$2,979,534	\$1,793,818	\$6,476,905	\$4,730,019	\$3,784,325	\$2,966,184
Oceanography	\$62,342,430	\$747,859,914	\$69,133,3041	\$67,091,127	\$65,697,003	\$64,585,914	\$84,399,025	\$99,116,261
Pharmacy	\$18,959,353	\$32,973,306	\$30,297,433	\$31,875,910	\$26,481,488	\$40,405,318	\$30,384,485	\$83,718,139
University College	\$0	\$297,419	\$8,000	\$54,106	\$55,959	\$86,604	\$85,160	\$96,532
Provost	\$105,221	\$1,554,315	\$4,903,334	\$1,153,950	\$144,211	\$1,130,985	\$531,729	\$15,094
VP Administration ²	\$9,126	\$0	\$0	\$20,000	\$0	\$0	\$369,717	\$8,350
VP Student Affairs	\$469,506	\$2,797,159	\$2,483,217	\$1,593,044	\$1,010,923	\$767,246	\$3,300,379	\$480,355
President's Office	\$60,000	\$0	\$2,160,713	\$2,714,582	\$2,005,857	\$162,678	\$3,844,298	\$1,853,431
VP R&ED ³								\$11,244,742
TOTALS	\$175,621,209	\$919,149,120 1	\$257,918,054	\$246,037,212	\$200,915,722	\$233,495,590	\$239,616,268	\$413,748,672

¹Total includes proposal for IODP System Integration Contractor, \$679,158,526. ²Formerly Vice President/Business & Finance ³Formerly reported as Provost

NUMBER OF PROPOSALS SUBMITTED BY COLLEGE OR UNIT FY2002 to FY2009

College or Unit	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009
Arts & Sciences	108.2	112.50	95.66	85.22	93.12	102.58	93.27	120.48
Business	4.3	1	2.33	2	1.29	1	1.1	3.5
Continuing Education	12.6	9.83	6	1.5	1	2	1	0
Engineering	80.2	86.18	102.80	102	82.32	76.64	89.04	100.63
Environment&Life Science	ces 115	123.63	137.06	169.62	157.17	178.77	159.17	175.2
Graduate School	0	0	0	2	0	1	0	0
HSS	32.4	32.16	50.31	41.11	33.42	37.75	25.15	25.3
Library	1.1	2	1.20	1	3.25	1	2	1
Nursing	8	8.2	7.32	8.5	7.50	7.22	8.6	12.05
Oceanography	186	181.51	178.48	213.69	190.15	191.16	175.03	198.74
Pharmacy	45	39.8	39.12	60.96	44.95	48.35	59.49	84.35
University College	0	1	.50	1	1	2	1	3
President's Office	.5	0	7.82	9	9.67	4.40	13.9	9.8
Provost	1.7	2.75	2.70	3.8	2.16	2.53	2.6	1
VP Administration ¹	1	0	0	1	0	0	.5	1
VP Res & Econ Dev ²								.75
VP Student Affairs	6	11.44	11.70	7.6	7	3.60	6.15	7.2
TOTALS	602	612	643	710	634	660	638	744

¹₂Formerly Vice President/Business & Finance Formerly reported as Provost

AMOUNT OF PROPOSALS SUBMITTED BY AGENCY FY2002 to FY2009

			1 12002 (0 1 1 2 0 0 0				
Agency	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009
AID	\$0	\$2,000,000	\$7,941,277	\$5,889,873	\$4,156,574	\$14,227,020	\$2,591,105	\$12,590,724
Air Force	\$450,655	\$49,549	\$706,550	\$764,736	\$1,871,109	\$1,698,992	\$1,883,629	\$3,098,046
Army	\$3,442,433	\$153,090	\$734,937	\$4,420,665	\$3,235,359	\$2,758,260	\$827,228	\$9,065,690
Commerce	\$17,352,581	\$11,008,532	\$15,906,231	\$9,879,065	\$15,850,140	\$8,755,005	\$15,501,987	\$47,763,571
Coast Guard			\$1,522	\$0	\$0	\$0	\$0	\$0
Defense ⁵					\$4,648,165	\$544,633	\$1,044,546	\$6,667,421
Education	\$1,129,336	\$7,976,368	\$21,472,637	\$10,765,516	\$2,657,444	\$3,594,437	\$9,548,632	\$5,730,148
Energy	\$432,756	\$403,517	\$0	\$1,176,686	\$210,575	\$4,255,079	\$5,628,359	\$9,635,128
EPA	\$2,656,072	\$2,086,338	\$1,818,710	\$8,383,255	\$2,150,027	\$799,505	\$1,625,141	\$1,912,242
Fed Subcontracts ¹	\$11,354,377	\$14,461,467	\$13,659,304	NA	NA¹	NA¹	NA¹	NA ¹
HHS	\$52,365,364	\$98,921,000	\$68,903,541	\$64,759,364	\$57,641,822	\$78,750,602	\$45,466,703	\$158,718,096
Interior	\$1,286,625	\$2,119,094	\$767,837	\$1,220,720	\$1,498,673	\$1,777,063	\$1,351,713	\$782,332
Miscellaneous	\$764,402	\$599,335	\$760,783	\$1,350,681	\$1,080,776	\$812,351	\$1,211,724	\$681,644
Municipalities	\$177,162	\$325,158	\$338,060	\$655,775	\$2,393,930	\$210,018	\$521,560	\$1,077,642
NASA	\$1,228,916	\$7,470,419	\$3,137,630	\$2,950,425	\$6,877,258	\$8,181,828	\$1,044,470	\$4,559,361
NONPRO	\$4,353,604	\$10,014,281	\$9,827,142	\$4,055,393	\$8,299,122	\$6,223,033	\$8,929,963	\$6,022,158
NSF	\$53,409,918	\$737,392,381	\$75,631,113	\$90,643,228	\$58,115,619	\$66,922,912	\$66,208,550	\$95,978,447
Navy	\$5,978,776	\$4,081,268	\$7,731,321	\$11,299,789	\$8,409,040	\$8,690,557	\$12,970,652	\$13,429,184
Other Fed Agencies	\$2,930,407	\$1,569,030	\$1,596,483	\$3,146,850	\$3,231,477	\$932,214	\$31,006,440	\$4,840,304
PRIPRO	\$1,213,007	\$2,438,823	\$1,473,003	\$907,838	\$1,152,161	\$1,828,805	\$2,672,426	\$1,577,885
State of RI	\$7,854,444	\$8,424,881	\$12,701,008	\$10,489,995	\$10,389,207	\$14,947,934	\$15,058,022	\$10,529,454
Transportation	\$1,790,400	\$1,832,600	\$1,812,000	\$2,134,297	\$1,879,304	\$283,586	\$682,085	\$1,776,252
USDA ²	\$5,449,974	\$5,821,989	\$10,996,965	\$11,143,061	\$4,857,518	\$6,796,052	\$13,257,395	\$15,670,633
Universities ⁶	. , ,-	. , , , , , , , , , , , , , , , , , , ,	. , , , ,	, ,	\$310,422	\$505,704	\$583,938	\$1,667,310
TOTALS	\$175,621,209	\$919,149,120	\$257,918,054	\$246,037,212	\$200,915,722	\$233,495,590	\$239,616,26	8 \$413,748,672

¹Federal Subcontracts now appear under the prime sponsor (as of FY2005).

²Excludes funds from Smith-Lever, Hatch, Regional Research, McIntyre, Stennis & Animal Health

³Note: USDACE code no longer in use as of FY2009 Annual Report.

⁴Total includes proposal for IODP System Integration Contractor, \$679,158,526.

⁵New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force.

⁶New category (as of FY2006): University funds other than URI.

NUMBER OF PROPOSALS SUBMITTED BY AGENCY FY2002 to FY2009

Agency	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009
AID	0	1	4	7	7	14	7	13
Air Force	3	1	4	4	5	5	10	14
Army	6	4	4	12	12	14	6	15
Coast Guard	0	0	1	1	0	0	0	0
Commerce	38	56	57	57	61	48	49	51
Defense ³					11	2	3	15
Education	4	7	7	11	7	7	10	5
Energy	1	1	0	6	1	8	8	13
EPA	25	18	17	16	12	8	12	11
Fed Subcontracts ¹	96	94	92	2 ¹	NA ¹	NA ¹	NA ¹	NA ¹
HHS	56	62	65	87	77	83	75	140
Interior	19	28	18	24	35	36	22	19
Miscellaneous	7	11	10	17	13	13	14	15
Municipalities	2	3	3	4	3	13	4	3
NASA	8	9	11	15	8	14	6	14
NONPRO	40	38	44	44	51	50	59	61
NSF	109	119	129	166	127	150	136	129
Navy	26	27	30	42	31	34	39	30
Other Fed Agencies	16	10	9	20	15	5	18	22
PRIPRO	22	23	16	24	23	22	24	24
Transportation	5	1	1	6	6	7	4	5
State of RI	94	73	91	91	78	89	81	65
USDA	25	26	30	55	46	43	44	66
Universities ⁴					5	7	7	14
TOTALS	602	612	643	710	634	660	638	744

¹Federal Subcontracts now appear under the prime sponsor (as of FY2005).
²Note: USDACE code no longer in use as of FY2009 Annual Report.
³New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force.
⁴New category (as of FY2006): University funds other than URI.

The University of Rhode Island Division of Research and Economic Development

AWARDS RECEIVED July 1, 2008 to June 30, 2009

URI Division of Research and Economic Development Fiscal Year 2009

Name	Project Title	Agency	Project* Amount	Portion* Amount
	COLLEGE OF ARTS AND SCIENCES	3,	7	711104111
	CANCER PREVENTION RESEARCH CENTER			
COTTRILL, SARA D.	TRIAL OF 2 TELECOMPUTER DIET CHANGE MAINTENANCE PROGRAMS	HHS	\$51,556	\$51,556
HARLOW, LISA L.	QUANTITATIVE TRAINING FOR UNDERREPRESENTED GROUPS	NSF	\$92,140	\$92,140
LAFORGE, ROBERT	IMPROVING DIET BEHAVIOR THROUGH TAILORED MESSAGES	HHS	\$263,754	\$263,754
LAFORGE, ROBERT	IMPROVING DIET BEHAVIOR THOUGH TAILORED MESSAGES	HHS	\$263,754	\$263,754
PROCHASKA, JAMES	COMPARING POPULATION CESSATION SERVICES WITH EMPHASIS ON UNM	HHS	\$637,353	\$637,353
PROCHASKA, JAMES	MAINTENANCE IN MULTIPLE BEHAVIORS WITH EMPHASIS ON AGING	HHS	\$112,363	\$112,363
REDDING, COLLEEN A.	OPTIMAL TTM TAILORING FOR POPULATION CESSATION	HHS	\$580,173	\$580,173
REDDING, COLLEEN A.	OPTIMAL TTM TAILORING FOR POPULATION CESSATION	HHS	\$64,463	\$64,463
ROBBINS, MARK L.	ARRA: FEASIBILITY OF EXPERT SYSTEM TO PROMOTE AFRICAN AMERI	HHS	\$247,368	\$247,368
STEIN, LYNDA R.	MI: EMPOWERING WOMEN TO MAKE CONTRACEPTIVE CHOICES WHILE INC	HHS	\$18,270	\$18,270
STEIN, LYNDA R.	PARTNER-SPECIFIC HIV RISK REDUCTION FOR DRUG USING INCARCERA	HHS	\$31,702	\$31,702
STEIN, LYNDA R.	PROJECT HOPE: POST DOCTORAL TRAINING PROGRAM (JFP)	STATE	\$13,020	\$13,020
STEIN, LYNDA R.	MOTIVATION AND SKILLS FOR THC/ETOH+ TEEN IN JAIN	HHS	\$589,208	\$589,208
STEIN, LYNDA R.	MOTIVATION AND SKILLS FOR DETAINED TEEN SMOKERS	HHS	\$582,098	\$582,098
VELICER, WAYNE F.	ONLINE TAILORED INTERVENTIONS AND RELATIONAL AGENTS FOR EXER	HHS	\$548,251	\$548,251
WEYANDT, LISA	EFFECTS OF VYVANSE ON THE BEHAVIORAL, ACADEMIC AND PSYCHOSOC	PRIPRO	\$375,124	\$375,124
WOOD, MARK D.	ENVIRONMENTAL METHODS TO REDUCE COLLEGIATE DRINKING	HHS	\$74,500	\$74,500
	CANCER PREVENTION RESEARCE	CH CENTER	Total for Department	\$4,545,097
	CHEMISTRY			
DEBOEF, BRENTON	CAREER: OXIDATIVE CROSS-COUPLING-AN EFFICIENT AND GREEN METH	NSF	\$275,000	\$275,000
DEBOEF, BRENTON	SUMR: SYNTHESIS OF BIS-ARENES VIA OXIDATIVE COUPLING	NONPRO	\$5,000	\$5,000
DEBOEF, BRENTON	RESEARCH COLLABORATION WITH P&H THERAPEUTICS	PRIPRO	\$11,175	\$11,175
EULER, WILLIAM B.	MULTIFERROIC MATERIALS BASED ON POLYMER-METAL SALT COMPOSITE	NSF	\$90,000	\$90,000
EULER, WILLIAM B.	MID-IR, UNCOOLED PHOTODETECTORS BASED ON MULTIWALLED CARBON	ARMY	\$50,000	\$50,000
EULER, WILLIAM B.	DEVELOPMENT OF PIGMENTS FOR THERMAL BARCODE	PRIPRO	\$20,002	\$10,001
LUCHT, BRETT	DEVELOPMENT OF ELECTROLYTES FOR LITHIUM ION BATTERIES	ENERGY	\$145,411	\$145,411
LUCHT, BRETT	INVESTIGATING ELECTRODE-ELECTROLYTE INTERACTIONS, NOVEL ELEC	ENERGY	\$29,994	\$29,994
LUCHT, BRETT	FLAME-RETARDANT, ELECTROCHEMICALLY STABLE ELECTROLYTE FOR LI	NASA	\$55,000	\$55,000
LUCHT, BRETT	ADVANCING RHODE ISLAND BIOFUEL DEVELOPMENT AND OUTREACH	NONPRO	\$2,500	\$1,250
LUCHT, BRETT	DEVELOPMENT OF PIGMENTS FOR THERMAL BARCODE	PRIPRO	\$20,002	\$10,001

^{*} The "Project Amount" is the total amount of the project. The "Portion Amount" is the amount credited to this investigator. Other investigators receive credit for the remainder of the total amount.

Division of Research	and Economic Development	Awards Fiscal Year 2009	-	The University of Rh	ode Island
				Project	Portion
Name	Project Title		Agency	Amount	Amount
LUCHT, BRETT	INVESTIGATING ELECTRODE-ELECTR	OLYTE INTERACTIONS, NOVEL ELEC	ENERGY	\$9,999	\$9,999
NARAYANAN, RADHA	COLLOIDAL SUSPENSIONS OF GOLD N	NANOPARTICLES OF DIFFERENT SHA	NONPRO	\$40,000	\$40,000
OXLEY, JIMMIE C.	CENTER OF EXCELLENCE FOR EXPLO	SIVES	OFA	\$2,100,000	\$1,050,000
OXLEY, JIMMIE C.	INTERACTION OF EXPLOSIVES WITH S	SURFACES	PRIPRO	\$100,000	\$50,000
SMITH, JAMES L.	CENTER OF EXCELLENCE FOR EXPLO	SIVES	OFA	\$2,100,000	\$1,050,000
SMITH, JAMES L.	INTERACTION OF EXPLOSIVES WITH S	SURFACES	PRIPRO	\$100,000	\$50,000
YANG, SZE C.	MEASUREMENT OF ADHESION PROPE	ERTIES BETWEEN TOPCOAT PAINT AND	DOT	\$125,000	\$62,500
YANG, SZE C.	A REVIEW OF UNDERSEA NAVY REQU	IREMENTS IN MATERIALS CORROSIO	NAVY	\$39,916	\$19,958
YANG, SZE C.	MECHANICAL AND ELECTRICAL RESP	ONSE OF NOVEL CONDUCTIVE POLYM	NSF	\$225,911	\$112,956
			CHEMISTRY	Total for Department	\$3,128,245
	COM	MPUTER SCIENCE/STATISTICS			
DIPIPPO, LISA	SECURE ADAPTIVE ROUTING PROTOC	COL FOR WIRELESS SENSOR NETWORK	DOD	\$25,000	\$12,500
FAY-WOLFE, VICTOR	EXTENDED STEGANOGRAPHY DETEC	TION, HUMAN IMAGE DETECTION AND	OFA	\$100,000	\$100,000
FAY-WOLFE, VICTOR	DIGITAL FORENSICS ANALYSIS SEARC	CH STRING SUPPORT	OFA	\$104,049	\$104,049
FAY-WOLFE, VICTOR	DIGITAL FORENSICS ANALYSIS SEARC	CH STRING SUPPORT	OFA	\$104,049	\$104,049
FAY-WOLFE, VICTOR	A FORENSICALLY SOUND BOOT DISK	FOR ACQUIRING NETWORK STORAG	OFA	\$375,000	\$375,000
FAY-WOLFE, VICTOR	AUTOMATED HUMAN IMAGE DECTION	AND AUTHENTICATION	OFA	\$100,000	\$100,000
HERVE, JEAN-YVES	PORTABLE INTERACTIVE 3D VIRTUAL	REALITY TRAINING SYSTEM	NAVY	\$27,960	\$27,960
LAMAGNA, EDMUND	EAST COAST COMPUTER ALGEBRA DA	AY 2009	NSF	\$12,992	\$12,992
PECKHAM, JOAN M.	JOAN PECKHAM NSF IPA		NSF	\$206,886	\$206,886
		COMPUTER SCIEN	ICE/STATISTICS	Total for Department	\$1,043,436
	F	EINSTEIN HUNGER CENTER			
GORMAN, KATHLEEN	PLANNING A STATEWIDE HUNGER FR	EE COMMUNITY INITIATIVE	OFA	\$20,000	\$20,000
GORMAN, KATHLEEN	FOOD STAMP OUTREACH PROJECT		STATE	\$650,619	\$650,619
		FEINSTEIN HU	JNGER CENTER	Total for Department	\$670,619
		HISTORY			
MATHER, IAN R.	POST PROCESSING AND MANAGEMEN	NT OF ARCHAEOLOGICAL DATA IN TH	NONPRO	\$15,000	\$15,000
MATHER, IAN R.	IMPLEMENT PHASE II NER CORRECTIV	VE ACTION PLAN, CAPE COD	INT	\$24,978	\$24,978
,		, , , , , , , , , , , , , , , , , , ,	HISTORY	Total for Department	\$39,978
		LANGUAGES		-	
GRANDIN, JOHN M.	CHINESE LANGUAGE INSTRUCTOR		MISC	\$40,000	\$40,000
GRANDIN, JOHN M.	CHINESE LANGUAGE INSTRUCTOR		MISC	\$39,985	\$39,985
GRANDIN, JOHN M.	SUPPORT FOR A DUAL DEGREE PROG	GRAM WITH THE TECHNICAL UNIVERS	MISC	\$21,422	\$21,422
GRANDIN, JOHN M.	THE CHINESE FLAGSHIP PROFESSION	NAL PATHWAYS PPROGRAM - IN COO	OFA	\$502,381	\$502,381
GRANDIN, JOHN M.	INTERNATIONAL PARTNERSHIP IN MIC	CROFLUIDIC TECHNOLOGY	NSF	\$483,326	\$60,416

LANGUAGES Total for Department

\$664,203

Division of Research and Economic Development		Awards Fiscal Year 2009		The University of Rhode Is	
Namo	Project Title		Agonov	Project Amount	Portion Amount
Name	<u>-</u>	AND INCODMATION STUDIES	Agency	Amount	Amount
SCHIFINO, CHARLES	THE ACADEMIC ROADMAP: A WEB-BASED	AND INFORMATION STUDIES	EDUC	\$217,509	\$21,751
SCHIFINO, CHARLES	THE ACADEMIC ROADIMAF. A WEB-BASED				
		LIBRARY AND INFORM	ATION STUDIES	Total for Department	\$21,751
		PHYSICS			
ANDREEV, OLEG	NEW TECHNOLOGY OF SELECTIVE DELIV		HHS	\$129,849	\$129,849
ANDREEV, OLEG	PHLIP NANOTECHNOLOGY PLATFORM FC	R CANCER IMAGING AND THERAPY	HHS	\$658,679	\$329,340
NUNES, ANTHONY C.	RINSC NERI READINESS GRANT		STATE	\$6,686	\$6,686
NUNES, ANTHONY C.	RINSC NERI READINESS GRANT		STATE	\$1,753	\$1,753
NUNES, ANTHONY C.	RINSC NERI READINESS GRANT		STATE	\$3,898	\$3,898
RESHETNYAK, YANA K.	PHLIP NANOTECHNOLOGY PLATFORM FO	R CANCER IMAGING AND THERAPY	HHS	\$658,679	\$329,340
			PHYSICS	Total for Department	\$800,864
		PSYCHOLOGY			
CELEBUCKI, CAROLYN	STATEWIDE TECHNICAL ASSISTANCE: SA	FE AND DRUG FREE SCHOOLS A	STATE	\$85,000	\$85,000
CELEBUCKI, CAROLYN	STATEWIDE EVALUATION TECHNICAL ASS	SISTANCE CSAP BLOCK GRANT	STATE	\$71,983	\$71,983
DEMESQUITA, PAUL B.	CHANGE ASSOCIATED WITH READINESS,	EDUCATION, AND EFFICACY	NSF	\$485,842	\$97,168
			PSYCHOLOGY	Total for Department	\$254,151
	SOCI	OLOGY/ANTHROPOLOGY			
MEDERER, HELEN J.	THE ELSEVIER TRANSITIONAL SUPPORT	PROGRAM AT THE UNIVERSITY	NONPRO	\$15,000	\$7,500
		SOCIOLOGY/A	NTHROPOLOGY	Total for Department	\$7,500
		COLLEGE OF ARTS AN	ID SCIENCES	otal for College or Unit	\$11,175,844
	COLLEGE OF	BUSINESS ADMINISTRATI			
		- DUSINESS ADMINISTRATI	ON		
	3322232 31		ON		
BODAH MATTHEW M		MANAGEMENT		\$102.116	\$10 212
BODAH, MATTHEW M.	EXPANDING NURSING EDUCATIONAL CAP	MANAGEMENT	DOC	\$102,116	\$10,212
BODAH, MATTHEW M.		MANAGEMENT PACITY: A RI INITIATIVE	DOC MANAGEMENT	Total for Department	\$10,212
BODAH, MATTHEW M.	EXPANDING NURSING EDUCATIONAL CAR	MANAGEMENT PACITY: A RI INITIATIVE COLLEGE OF BUSINESS ADM	DOC MANAGEMENT	Total for Department	
BODAH, MATTHEW M.	EXPANDING NURSING EDUCATIONAL CAR	MANAGEMENT PACITY: A RI INITIATIVE	DOC MANAGEMENT	Total for Department	\$10,212
BODAH, MATTHEW M.	EXPANDING NURSING EDUCATIONAL CAR	MANAGEMENT PACITY: A RI INITIATIVE COLLEGE OF BUSINESS ADM	DOC MANAGEMENT	Total for Department	\$10,212
BODAH, MATTHEW M. BARNETT, STANLEY	EXPANDING NURSING EDUCATIONAL CAR	MANAGEMENT PACITY: A RI INITIATIVE COLLEGE OF BUSINESS ADMI EGE OF ENGINEERING IEMICAL ENGINEERING	DOC MANAGEMENT	Total for Department	\$10,212
	EXPANDING NURSING EDUCATIONAL CAR COLL CH	MANAGEMENT PACITY: A RI INITIATIVE COLLEGE OF BUSINESS ADMI EGE OF ENGINEERING IEMICAL ENGINEERING BISTANCE COLLABORATION IN T	DOC MANAGEMENT INISTRATION	Total for Department otal for College or Unit	\$10,212 \$10,212
BARNETT, STANLEY	EXPANDING NURSING EDUCATIONAL CAR COLL CH POLLUTION PREVENTION TECHNICAL ASS	MANAGEMENT PACITY: A RI INITIATIVE COLLEGE OF BUSINESS ADMI EGE OF ENGINEERING IEMICAL ENGINEERING SISTANCE COLLABORATION IN T RACTICES FOR WASTEWATER TREAT	DOC MANAGEMENT INISTRATION EPA	Total for Department Total for College or Unit \$65,000	\$10,212 \$10,212 \$32,500
BARNETT, STANLEY BARNETT, STANLEY	EXPANDING NURSING EDUCATIONAL CAP COLL CH POLLUTION PREVENTION TECHNICAL ASS SUSTAINABLE ENERGY MANAGEMENT PR	MANAGEMENT PACITY: A RI INITIATIVE COLLEGE OF BUSINESS ADMI EGE OF ENGINEERING IEMICAL ENGINEERING SISTANCE COLLABORATION IN T RACTICES FOR WASTEWATER TREAT E - TITANIA CORE-SHELL NAN	DOC MANAGEMENT INISTRATION EPA EPA EPA	Total for Department Total for College or Unit \$65,000 \$155,000	\$10,212 \$10,212 \$32,500 \$77,500
BARNETT, STANLEY BARNETT, STANLEY BOSE, ARIJIT	EXPANDING NURSING EDUCATIONAL CAR COLL CH POLLUTION PREVENTION TECHNICAL ASS SUSTAINABLE ENERGY MANAGEMENT PR DIRECTED SYNTHESIS OF LEAD SELENID	MANAGEMENT PACITY: A RI INITIATIVE COLLEGE OF BUSINESS ADMI EGE OF ENGINEERING IEMICAL ENGINEERING SISTANCE COLLABORATION IN T RACTICES FOR WASTEWATER TREAT E - TITANIA CORE-SHELL NAN	DOC MANAGEMENT INISTRATION EPA EPA EPA NASA	Total for Department Total for College or Unit \$65,000 \$155,000 \$13,900	\$10,212 \$10,212 \$32,500 \$77,500 \$13,900
BARNETT, STANLEY BARNETT, STANLEY BOSE, ARIJIT BOTHUN, GEOFFREY D.	EXPANDING NURSING EDUCATIONAL CAR COLL CH POLLUTION PREVENTION TECHNICAL ASS SUSTAINABLE ENERGY MANAGEMENT PR DIRECTED SYNTHESIS OF LEAD SELENID LIPID BILAYERS AS MODEL SYSTEMS TO	MANAGEMENT PACITY: A RI INITIATIVE COLLEGE OF BUSINESS ADMI EGE OF ENGINEERING IEMICAL ENGINEERING BISTANCE COLLABORATION IN T RACTICES FOR WASTEWATER TREAT E - TITANIA CORE-SHELL NAN EXAMINE INTERACTIONS BETW	DOC MANAGEMENT INISTRATION EPA EPA RASA NSF	Total for Department Total for College or Unit \$65,000 \$155,000 \$13,900 \$188,493	\$10,212 \$10,212 \$32,500 \$77,500 \$13,900 \$188,493
BARNETT, STANLEY BARNETT, STANLEY BOSE, ARIJIT BOTHUN, GEOFFREY D. BOTHUN, GEOFFREY D.	EXPANDING NURSING EDUCATIONAL CAP COLL CH POLLUTION PREVENTION TECHNICAL ASS SUSTAINABLE ENERGY MANAGEMENT PR DIRECTED SYNTHESIS OF LEAD SELENID LIPID BILAYERS AS MODEL SYSTEMS TO REU SUPPLEMENT REQUEST	MANAGEMENT PACITY: A RI INITIATIVE COLLEGE OF BUSINESS ADMI EGE OF ENGINEERING IEMICAL ENGINEERING SISTANCE COLLABORATION IN T RACTICES FOR WASTEWATER TREAT E - TITANIA CORE-SHELL NAN EXAMINE INTERACTIONS BETW DED POLYMER BRUSHES WITH	DOC MANAGEMENT INISTRATION EPA EPA NASA NSF NSF	Total for Department Total for College or Unit \$65,000 \$155,000 \$13,900 \$188,493 \$6,000	\$10,212 \$10,212 \$32,500 \$77,500 \$13,900 \$188,493 \$6,000
BARNETT, STANLEY BARNETT, STANLEY BOSE, ARIJIT BOTHUN, GEOFFREY D. BOTHUN, GEOFFREY D. BOTHUN, GEOFFREY D.	EXPANDING NURSING EDUCATIONAL CAP COLL CH POLLUTION PREVENTION TECHNICAL ASS SUSTAINABLE ENERGY MANAGEMENT PR DIRECTED SYNTHESIS OF LEAD SELENID LIPID BILAYERS AS MODEL SYSTEMS TO REU SUPPLEMENT REQUEST COEUT: ALTERNATING POLAR-EMBEDI	MANAGEMENT PACITY: A RI INITIATIVE COLLEGE OF BUSINESS ADMI EGE OF ENGINEERING IEMICAL ENGINEERING BISTANCE COLLABORATION IN T RACTICES FOR WASTEWATER TREAT E - TITANIA CORE-SHELL NAN EXAMINE INTERACTIONS BETW DED POLYMER BRUSHES WITH MENTS IN MATERIALS CORROSIO	DOC MANAGEMENT INISTRATION EPA EPA NASA NSF NSF NAVY	\$65,000 \$155,000 \$13,900 \$188,493 \$6,000 \$65,000	\$10,212 \$10,212 \$32,500 \$77,500 \$13,900 \$188,493 \$6,000 \$65,000

Division of Research	and Economic Development	Awards Fiscal Year 2009	Th	ne University of Rh	ode Island
Nama	Ducinet Title		A	Project	Portion
Name CRISMAN, EVERETT E.	Project Title PREPARATION AND CHARACTERIZATION	ON OF META MATERIALS	Agency AIRFOR	Amount \$26,586	Amount \$26,586
CRISMAN, EVERETT E.	WIRELESS SENSORS FOR EXTREME C		AIRFOR	\$26,566 \$18,108	\$26,566 \$18,108
•			DOT	, ,	
GREENFIELD, MICHAEL	ASPHALT MICROSTRUCTURAL MODEL SEMI CONDUCTIVE OXIDES FOR HIGH		NASA	\$112,292 \$114,353	\$112,292 \$114,353
GREGORY, OTTO J.			PRIPRO	\$111,353 \$441	\$111,353 \$441
GREGORY, OTTO J.	INTERNSHIP ON THE RISK ASSESSMEI FM GLOBAL INTERNSHIP FOR S. SALEI		PRIPRO	·	•
GREGORY, OTTO J.			AIRFOR	\$1,126 \$135,000	\$1,126 \$125,000
GREGORY, OTTO J.	AN INTREGRATED APPROACH TO SEN NOVEL HIGH TEMPERATURE CERAMIC	•	AIRFOR	\$125,000	\$125,000
GREGORY, OTTO J.			AIRFOR	\$35,000	
GREGORY, OTTO J.	NOVEL HIGH TEMPERATURE CERAMIC		AIRFOR	\$7,832	\$7,832
GREGORY, OTTO J.	CERAMIC MATERIALS OPTIMIZATION A			\$10,000	\$10,000
GREGORY, OTTO J.	STATISTICAL RISK MANAGEMENT INTE		PRIPRO	\$13,614	\$13,614
GREGORY, OTTO J.	INTERNATIONAL PARTNERSHIP IN MIC	ROFLUIDIC TECHNOLOGY	NSF	\$483,326	\$60,416
KNICKLE, HAROLD N.	NORTHEAST LSAMP AT URI	DOODAN FOR BUILDE 101 AND WEED	NSF	\$66,549	\$66,549
KNICKLE, HAROLD N.	NUCLEAR ENGINEERING EDUCATION I	PROGRAM FOR RHODE ISLAND (NEEP	OFA	\$150,223	\$37,556
KNICKLE, HAROLD N.	NEEPRI Y2		OFA	\$120,000	\$30,000
LUCIA, ANGELO	REU SUPPLEMENT TO A NEW APPROA		NSF	\$12,000	\$12,000
PARK, EUGENE	POLLUTION PREVENTION TECHNICAL		EPA	\$65,000	\$32,500
PARK, EUGENE	SUSTAINABLE ENERGY MANAGEMENT	PRACTICES FOR WASTEWATER TREAT	EPA	\$155,000	\$77,500
		CHEMICAL	ENGINEERING T	otal for Department	\$1,243,131
	CIVIL/E	ENVIRONMENTAL ENGINEERING			
BAXTER, CHRISTOPHER	SETTLEMENT OF ADJACENT GROUND	DUE TO PILE DRIVING IN SILTS	STATE	\$90,161	\$90,161
CRAVER, VINKA A.	COLLAB. RESEARCH: EVALUATION OF	THE MECHANISM AND WATER CHEM	NSF	\$227,724	\$227,724
CRAVER, VINKA A.	ENVIRONMENTAL IMPLICATION OF GR	AFFITI REMOVAL AND ANTI-GRAFF	STATE	\$28,074	\$28,074
GINDY, MAYRAI	GIS-BASED APPROACH FOR ROUTING	AND PERMITTING OS/OW VEHICLES	STATE	\$126,274	\$126,274
HUNTER, CHRISTOPHER	GRADUATE FELLOWSHIP IN TRANSPO	RTATION	UNIV	\$36,747	\$18,374
LEE, KANG W.	GRADUATE FELLOWSHIP IN TRANSPO	RTATION	UNIV	\$36,747	\$18,374
LEE, KANG W.	MEASUREMENT OF ADHESION PROPE	RTIES BETWEEN TOPCOAT PAINT AND	DOT	\$125,000	\$62,500
THIEM, LEON T.	FIELD PERFORMANCE OF HYDRODYN	AIC SEPARATORS PHASE II	STATE	\$109,998	\$109,998
THIEM, LEON T.	THE RI WATER RESOURCES CENTER I	PROGRAM	INT	\$92,335	\$92,335
URISH, DANIEL W.	MEASUREMENT OF SALT CONTAMINATION	TION USING ELECTRICAL RESISTIVI	STATE	\$27,375	\$27,375
		CIVIL/ENVIRONMENTAL	ENGINEERING T	otal for Department	\$801,188
	F	LECTRICAL ENGINEERING		·	
BESIO, WALTER	ARRA: INVESTIGATION OF ANTICON		HHS	\$181,276	\$181,276
BESIO, WALTER	INVESTIGATION OF SAFETY OF TRANS		NONPRO	\$15,000	\$15,000
FISCHER, GODI	DEVELOPMENT OF AN ACOUSTIC DATA		NSF	\$61,142	\$61,142
HUANG, HE	DEVELOPMENT OF A RELIABLE STUME		STATE	\$196,371	\$196,371
KAY, STEVEN M.	JOINT ADAPTIVITY FOR STAP	SEE SETESTION STOTEMET ON ARTH	AIRFOR	\$24,974	\$24,974
ICAT, OTEVER IVI.	JOINT ADALTIVITITION STAF		AIN ON	Ψ24,374	Ψ24,374

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KAY, STEVEN M.

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Division of Research a	and Economic Development Awards Fiscal Year 2009	-	The University of Rh	ode Island
Name	Project Title	Agency	Project Amount	Portion Amount
KAY, STEVEN M.	MULTI-MODAL RF SENSING	AIRFOR	\$47,790	\$47,790
KAY, STEVEN M.	ALGORITHM DEVELOPMENT FOR JCSD	ARMY	\$39,898	\$39,898
KUMARESAN, RAMDAS	NOVEL SPECTRO-TEMPORAL CODES AND COMPUTATIONS	AIRFOR	\$165,641	\$165,641
SUN, YAN	ENSURING TRUST IN DISTRIBUTED NETWORKS: THEORIES, ARCHITECTU	NSF	\$80,000	\$80,000
SUN, YAN	TRUSTED COOPERATIVE TRANSMISSION: TURNING A SECURITY WEAKNES	NSF	\$107,999	\$107,999
SUN, YAN	SECURE ADAPTIVE ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORK	DOD	\$25,000	\$12,500
VETTER, FREDERICK	CAREER: NOVEL ENGINEERING ANALYSES OF CARDIAC HYPERTROPHY	NSF	\$77,907	\$77,907
YANG, QING	UNDERSTANDING, ANALYZING, AND DESIGNING STORAGE SUBSYSTEM AR	NSF	\$298,995	\$298,995
-,	ELECTRICAL E	NGINEERING	Total for Department	\$1,459,487
	INDUSTRIAL/MANUFACTURING ENGINEERING		·	
WANG, JYH-HONE	STUDYING THE VEHICLE HEADWAY ISSUE AND ITS IMPACT ON THE SLO	STATE	\$20,019	\$20,019
	INDUSTRIAL/MANUFACTURING E	NGINEERING	Total for Department	\$20,019
	MECHANICAL ENGINEERING/APPLIED MECHANIC	:S		
CHELIDZE, DAVID	REU: RATIONAL MODELS AND DYNAMICAL CHARACTERIZATION OF FATIG	NSF	\$6,000	\$6,000
FAGHRI, MOHAMMAD	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$483,326	\$60,416
GHONEM, HAMOUDA	MECHANISTIC MODELING OF DWELL CRACK GROWTH IN NI-BASED SUPER	AIRFOR	\$137,763	\$137,763
MEYER, DONNA	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$483,326	\$60,416
NASSERSHARIF, BAHRAM	NUCLEAR ENGINEERING EDUCATION PROGRAM FOR RHODE ISLAND (NEEP	OFA	\$150,223	\$112,667
NASSERSHARIF, BAHRAM	NEEPRI Y2	OFA	\$120,000	\$90,000
SHUKLA, ARUN	PERFORMANCE OF MARINE COMPOSITES AND SANDWICH STRUCTURES UND	NAVY	\$93,000	\$93,000
SHUKLA, ARUN	PERFORMANCE OF MARINE COMPOSITES AND SANDWICH STRUCTURES UND	NAVY	\$10,350	\$10,350
SHUKLA, ARUN	MECHANICAL AND ELECTRICAL RESPONSE OF NOVEL CONDUCTIVE POLYM	NSF	\$225,911	\$112,956
ZHANG, ZONGQIN	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$483,326	\$60,416
	MECHANICAL ENGINEERING/APPLIED	MECHANICS	Total for Department	\$743,983
	OCEAN ENGINEERING			
BAXTER, CHRISTOPHER	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$483,326	\$60,416
GRILLI, ANNETTE	DEVELOPMENT OF A WAVE ENERGY HARVESTING BUOY (COEUT PROPOSAL	ARMY	\$27,993	\$27,993
GRILLI, ANNETTE	DEVELOPMENT OF A WAVE ENERGY HARVESTING BUOY (COEUT PROPOSAL	ARMY	\$11,739	\$11,739
GRILLI, STEPHAN T.	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$483,326	\$60,416
MILLER, JAMES H.	MODELING AND MEASURING VARIABILITY IN 3D ACOUSTIC NORMAL MOD	NAVY	\$150,000	\$75,000
MILLER, JAMES H.	ACOUSTIC PROPAGATION AND HORIZONTAL REFRACTION IN THE PRESEN	NAVY	\$30,000	\$30,000
MILLER, JAMES H.	COEUT - JELLYFISH SMART SENSOR	PRIPRO	\$79,955	\$0
MILLER, JAMES H.	COEUT - UBIQUITOUS OCEAN SENSING	NAVY	\$47,338	\$0
POTTY, GOPU	MODELING AND MEASURING VARIABILITY IN 3D ACOUSTIC NORMAL MOD	NAVY	\$150,000	\$75,000
CDALII DING MALCOLM	COEUT - DEVELOPMENT OF RENEWABLE ENERGY WAVE POWERED GENE	STATE	\$100,703	\$100,703
SPAULDING, MALCOLM	COPUT. CTUDENT DEVELOPMENT OF A LIGHT WEIGHT AUTONOMOLIC UND	NAVY	\$15,000	\$15,000
TYCE, ROBERT C.	COEUT - STUDENT DEVELOPMENT OF A LIGHT WEIGHT AUTONOMOUS UND			
·	COEUT - ASSEMBLY AND TESTING OF A SECOND GENERATION UN	PRIPRO	\$39,276	\$39,276

Division of Research and Economic Development		Awards Fiscal Year 2009		The University of Rhode Island	
Name	Project Title		Agency	Project Amount	Portion Amount
VINCENT, HAROLD T.	COEUT - UBIQUITOUS OCEAN SENSING		NAVY	\$47,338	\$47,338
		oc	EAN ENGINEERING	Total for Department	\$622,836
		COLLEGE OF	ENGINEERING T	otal for College or Unit	\$4,890,644
	COLLEGE OF	HUMAN SCIENCE AND SE	RVICES		
		DEAN'S OFFICE			
MATHEWS, DEBORAH L.	EVALUATION OF: BUILDING A COMMUN	ITY OF GEOSCIENCE LEADERS	NSF	\$14,012	\$14,012
MATHEWS, DEBORAH L.	STAFF TRAINING FOR RI DCYF		STATE	\$280,080	\$280,080
MICHAUD, CAROLYN	ENHANCING EDUCATION THROUGH TE	CHNOLOGY 2009-E2T3	MUNICI	\$395,820	\$395,820
OKERO, MARY	RHODE ISLAND DEVELOPMENTAL DISA	BILITIES COUNCIL	HHS	\$474,013	\$237,007
SUSA, JOHN	RHODE ISLAND DEVELOPMENTAL DISA	BILITIES COUNCIL	HHS	\$474,013	\$237,007
			DEAN'S OFFICE	Total for Department	\$1,163,925
		EDUCATION			
BRAND, STEPHEN	READING ACHIEVEMENT		STATE	\$67,000	\$26,800
MATHEWS, DEBORAH L.	BUILDING A COMMUNITY OF GEOSCIEN	CE LEADERS EVALUATION	NSF	\$16,030	\$16,030
MATHEWS, DEBORAH L.	STAFF TRAINING FOR RI DHS		STATE	\$237,256	\$237,256
SEITSINGER, ANNE	READING ACHIEVEMENT		STATE	\$3,341	\$3,341
SEITSINGER, ANNE	READING ACHIEVEMENT		STATE	\$67,000	\$40,200
SHIM, MINSUK	CHANGE ASSOCIATED WITH READINES	S, EDUCATION, AND EFFICACY	NSF	\$485,842	\$97,168
YOUNG, BETTY J.	CHANGE ASSOCIATED WITH READINES	S, EDUCATION, AND EFFICACY	NSF	\$485,842	\$97,168
YOUNG, BETTY J.	GEMS-NET PROFESSIONAL DEVELOPM	ENT	MUNICI	\$303,651	\$303,651
YOUNG, BETTY J.	GEMS-NET (GUIDING EDUCATION IN MA	TH & SCIENCE NETWORK)	MUNICI	\$208,253	\$208,253
			EDUCATION	Total for Department	\$1,029,868
		GERONTOLOGY			
CLARK, PHILLIP G.	MAINTAINING EXERCISE AND HEALTHY	EATING IN OLDER ADULTS	HHS	\$355,255	\$142,102
			GERONTOLOGY	Total for Department	\$142,102
	HUMAN DEVELO	PMENT/COUNSELING/FAMILY	STUDIES		
LAMIDI BOCAGE, PHYLL	4-H PATHWAYS FOR SUCCESS IN SCIEN	NCE AND TECHNOLOGY	USDA	\$136,473	\$68,237
MARTIN, MARILYN	4-H PATHWAYS FOR SUCCESS IN SCIEN	NCE AND TECHNOLOGY	USDA	\$136,473	\$27,295
MCCURDY, KAREN	RECRUITMENT AND RETENTION OF EAR	RLY CHILDHOOD PROFESSIONALS F	STATE	\$103,509	\$103,509
MCCURDY, KAREN	ARRA: MATERNAL DEPRESSION, FAMIL	Y FOOD BEHAVIOR, AND CHILD	HHS	\$74,500	\$74,500
		HUMAN DEVELOPMENT/COUNSELING	G/FAMILY STUDIES	Total for Department	\$273,540
	PHYSICAL	EDUCATION/HEALTH/RECREAT	TON	-	
BLISSMER, BRYAN J.	MAINTAINING EXERCISE AND HEALTHY		HHS	\$355,255	\$71,051
RIEBE, DEBORAH	MAINTAINING EXERCISE AND HEALTHY		HHS	\$355,255	\$71,051
		PHYSICAL EDUCATION/HEA	ALTH/RECREATION	Total for Department	\$142,102
	(COLLEGE OF HUMAN SCIENCE	AND SERVICES	otal for College or Unit	\$2,751,537

Division of Research	and Economic Development	Awards Fiscal Year 2009		The University of Rh	ode Island
Name	Project Title		Agency	Project Amount	Portion Amount
		COLLEGE OF NURSING			
		NURSING			
DUNPHY, LYNNE	EXPANDING NURSING EDUCATIONAL		DOC	\$102,116	\$91,904
HAMES, CAROLYN C.	THE ACADEMIC ROADMAP: A WEB-BA		EDUC	\$217,509	\$21,751
MERCER, JUDITH	PROTECTIVE EFFECTS OF DELAYED	CORD CLAMPING IN VLBW INFANTS	HHS	\$385,159	\$385,159
MERCER, JUDITH	PROTECTIVE EFFECTS OF DELAYED (CORD CLAMPING IN VLBW INFANTS	HHS	\$42,796	\$42,796
SULLIVAN, MARY	RISK AND PROTECTION IN TRAJECTO	RIES OF PRETERM INFANTS: BIRT	HHS	\$534,222	\$534,222
			NURSING	Total for Department	\$1,075,832
		COLLEGE (OF NURSING T	otal for College or Unit	\$1,075,832
	C	OLLEGE OF PHARMACY			
		AL AND PHARMACEUTICAL SCIENCE	=0		
AKHLAGHI, FATEMEH	TRANSDERMAL DELIVERY OF LEVOTH		NONPRC	\$25,000	\$25,000
AKHLAGHI, FATEMEH	PHARMACOKINETICS AND DYNAMICS		PRIPRO	\$93,225	\$93,225
AKHLAGHI, FATEMEH	PHARMACODYNAMICS OF MYCOPHEN		PRIPRO	\$48,600	\$48,600
BEAULIEU, WILLIAM P.	RI VETERANS HOME PHARMACY REVI		STATE	\$25,375	\$25,375
BEAULIEU, WILLIAM P.	CDSMP - DISEASE PREVENTION HEAL	TH PROMOTIONS	STATE	\$30,051	\$12,020
CHO, BONGSUP P.	SEQUENCE EFFECTS OF ARYLAMINE-	DNA ADDUCTS: REPAIR	HHS	\$300,101	\$300,101
PARANG, KEYKAVOUS	NOVEL BIFUNCTIONAL ANTI-HIV-1 AGI	ENTS AS MICROBICIDES WITH AN	AID	\$37,950	\$37,950
PARANG, KEYKAVOUS	DESIGN AND EVALUATION OF TENOF	OVIR-NUCLEOSIDE-FATTY ACID CON	AID	\$150,000	\$150,000
SEERAM, NAVINDRA P.	PHYTOCHEMICAL AND BIOLOGICAL E	VALUATION OF ACER SACCHARUM (S	MISC	\$114,270	\$114,270
SHAIKH, ZAHIR A.	RI NETWORK FOR EXCELLENCE IN BIO	OMEDICAL AND BEHAVIORAL RESEA	HHS	\$3,125,447	\$3,125,447
SHAIKH, ZAHIR A.	IDENTIFICATION OF DEFICIENCIES AN	D ESTABLISHMENT OF PREDICTI	NONPRO	\$50,000	\$50,000
SLITT, ANGELA	NUTRITIONAL STATUS AND MRP EXPE	RESSION	HHS	\$477,777	\$477,777
SLITT, ANGELA	ROLE OF NRF2 DURING CHOLESTASIS	S AND GALLSTONE FORMATION	HHS	\$107,616	\$107,616
SLITT, ANGELA	ARRA: EFFECT OF NUTRITIONAL STA		HHS	\$118,711	\$118,711
WORTHEN, DAVID R.	HOT MELT EXTRUSION FEASIBILITY S		PRIPRO	\$13,300	\$13,300
YAN, BINGFANG	SIGNALING OF THE PREGNANE X REC	EPTOR	HHS	\$264,267	\$264,267
ZAWIA, NASSER	NEAGEP AT URI		NSF	\$125,718	\$125,718
ZAWIA, NASSER	OCCUPATIONAL EXPOSURE AND ALZ		HHS	\$324,262	\$324,262
		BIOMEDICAL AND PHARMACEUTIC	CAL SCIENCES	Total for Department	\$5,413,639
1 W 1 1 A D D D D D D D D D D D D D D D D D	EVOZ GOVERNELL ANVARD	CRIME LAB	07475	0040	# 040
HILLIARD, DENNIS C.	FY07 COVERDELL AWARD		STATE	\$619	\$619
HILLIARD, DENNIS C.	STATE CRIME LABORATORY FY2009		STATE OFA	\$675,000 \$20,804	\$675,000 \$20,804
HILLIARD, DENNIS C.	FY2008 COVERDELL AWARD			\$29,804	\$29,804
		DUADAA OV DD 4 OT OF	CRIME LAB	Total for Department	\$705,423
COLDSTEIN ELAINA	MEDICAID INEDACTOLICTURE CRANT	PHARMACY PRACTICE	LUIO	Ф 7 ЕО ООО	\$67F 000
GOLDSTEIN, ELAINA	MEDICAID INFRASTRUCTURE GRANT		HHS	\$750,000	\$675,000

Division of Research	and Economic Development	Awards Fiscal Year 2009	7	The University of Rh	ode Island
				Project	Portion
Name	Project Title		Agency	Amount	Amount
HUME, ANNE L.	SUBCONTRACT: TAILORED DVD TO IM	PROVE MEDICATION MANAGEMENT F	HHS	\$7,838	\$5,879
HUME, ANNE L.	SUBCONTRACT: TAILORED DVD TO IM	PROVE MEDICATION MANAGEMENT F	HHS	\$68,516	\$51,387
HUME, ANNE L.	SUBCONTRACT: OPTIMIZING MEDICAT	FION HISTORY VALUE IN CLINICAL	HHS	\$9,088	\$2,272
HUME, ANNE L.	SUBCONTRACT: OPTIMIZING MEDICAT	FION HISTORY VALUE IN CLINICAL	HHS	\$65,184	\$16,296
KOGUT, STEPHEN	IMPROVING THE QUALITY OF MEDICA	TION USE IN MEDICARE PART D	HHS	\$68,900	\$34,450
LARRAT, E. PAUL	MEDICAID INFRASTRUCTURE GRANT		HHS	\$750,000	\$75,000
LASKY, TAMAR	MEASURING PEDIATRIC INPATIENT ME	EDICATION USE	HHS	\$100,000	\$100,000
MARCOUX, RITA	CDSMP - DISEASE PREVENTION HEAL	TH PROMOTIONS	STATE	\$30,051	\$12,020
QUILLIAM, BRIAN	SUBCONTRACT: OPTIMIZING MEDICAT	TION HISTORY VALUE IN CLINICAL	HHS	\$9,088	\$6,816
QUILLIAM, BRIAN	SUBCONTRACT: OPTIMIZING MEDICAT	FION HISTORY VALUE IN CLINICAL	HHS	\$65,184	\$48,888
QUILLIAM, BRIAN	SUBCONTRACT: TAILORED DVD TO IM	IPROVE MEDICATION MANAGEMENT F	HHS	\$7,838	\$1,960
QUILLIAM, BRIAN	SUBCONTRACT: TAILORED DVD TO IM	IPROVE MEDICATION MANAGEMENT F	HHS	\$68,516	\$17,129
QUILLIAM, BRIAN	IMPROVING THE QUALITY OF MEDICA	TION USE IN MEDICARE PART D	HHS	\$68,900	\$34,450
QUILLIAM, BRIAN	CDSMP - DISEASE PREVENTION HEAL	TH PROMOTIONS	STATE	\$30,051	\$6,010
SZUMITA COHEN, LISA	MULTIDISCIPLINARY DIABETES INTER	VENTION	OFA	\$6,805	\$6,805
TAVEIRA, TRACEY H.	GROUP INTERVENTION FOR DM GUID	ELINE IMPLEMENTATION: MULTIDIS	OFA	\$19,120	\$19,120
WARD, KRISTINA	ASSESSING THE EVIDENCE SUPPORT	ING QUALITY IN MEDICATION MANA	HHS	\$10,000	\$10,000
		PHARMA	ACY PRACTICE	Total for Department	\$1,123,482
		COLLEGE OF	PHARMACY To	otal for College or Unit	\$7,242,544
	COLLEGE OF TH	IE ENVIRONMENT AND LIFE SO	CIENCES		
		BIOLOGICAL SCIENCES			
GOLDSMITH, MARIAN	THE ACADEMIC ROADMAP: A WEB-BAS		EDUC	\$217,509	\$21,751
PREISSER, EVAN	COLLAB. RESEARCH: WHAT FACTORS	GOVERN THE RATE OF SPREAD OF	NSF	\$7,500	\$7,500
SEIBEL, BRAD	ARRA: COLLAB. RESEARCH: MIDWAT	TER ANIMAL MODELS: OPTICAL M	NSF	\$210,568	\$210,568
WEBB, JACQUELINE F.	DEVELOPMENTAL AND EVOLUTION OF	F AN ADAPTIVE PHENOTYPE IN THE	NSF	\$103,809	\$103,809
		BIOLOGIC	CAL SCIENCES	Total for Department	\$343,628
	CEL	L AND MOLECULAR BIOLOGY			
DE GROOT, LESLIE	PATHOGENESIS AND THERAPY OF AU	TOIMMUNE THYROID DISEASE	HHS	\$91,577	\$91,577
DE GROOT, LESLIE	PATHOGENESIS AND THERAPY OF AU	TOIMMUNE THYROID DISEASE	HHS	\$11,591	\$11,591
HOWLETT, NIALL	IDENTIFICATION OF A NEW FANCONI A	ANEMIA GENE ON CHROMOSOME 11	HHS	\$186,250	\$186,250
JENKINS, BETHANY D.	TRANSCRIPTIONAL AND PROTEOMIC	ANALYSES OF MULTIPLE ENVIRONME	NSF	\$149,582	\$74,791
KAUSCH, ALBERT	GENETIC IMPROVEMENT OF SWITCH	GRASS, BIOMASS	ENERGY	\$1,476,000	\$738,000
LUCHT, WENDY	ADVANCING RHODE ISLAND BIOFUEL		NONPRO	\$2,500	\$1,250
NELSON, DAVID	REGULATION AND ROLES OF THE ME	TALLOPROTEASE AND HEMOLYSIN VI	USDA	\$375,000	\$375,000
		CELL AND MOLECU	ILAR BIOLOGY	Total for Department	\$1,478,459
	COMMUNI	TY PLANNING/AREA DEVELOPMENT	7		
SHERIDAN, RICHARD	DEVELOPMENT OF A SALT-TOLERANT	TREE AND SHRUB LIST FOR RIDOT	STATE	\$48,760	\$24,380

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Name Project Title	Agency	Project Amount	Portion Amount
	COMMUNITY PLANNING/AREA DEVELOPMENT	Total for Department	\$24,380
COOPI	RATIVE EXTENSION	•	
BOULEY, JO-ANN PROVISION OF EDUCATIONAL AND VOLUNTEE		\$30,000	\$27,000
CASTRATARO, KRISTEN PRODUCING NATURAL LOCAL MEATS FOR CO	NSUSMERS USDA	\$5,000	\$5,000
CASTRATARO, KRISTEN TECHNICAL ASSISTANCE TO LANDOWNERS IN			\$7,612
CASTRATARO, KRISTEN URI/SARE PROFESSIONAL DEVELOPMENT PR	OGRAM 2008 USDA	\$15,000	\$15,000
GERMOND, TARA MASTER COMPOSTER/RECYCLER TRAINING A	ND OUTREACH PROGRAM STATE	\$25,000	\$6,250
GOLD, MARION MASTER COMPOSTER/RECYCLER TRAINING A	ND OUTREACH PROGRAM STATE	\$25,000	\$6,250
GOLD, MARION DEVELOPMENT AND IMPLEMENTATION OF PR	ESCRIBED GRAZING PLANS USDA	\$18,000	\$18,000
GOLD, MARION PROVISION OF EDUCATIONAL AND VOLUNTEE	R COORDINATION PROGRAMS MUNICI	\$30,000	\$3,000
GOLD, MARION MANAGEMENT OF OCEAN STATE CLEAN CITIE	S PROGRAM ENERGY		\$3,125
GOLD, MARION NURSERY PRODUCTION, RI	USDA	\$208,768	\$41,754
GOLD, MARION NATIVE PLANT DESIGN MANUAL FOR COASTA	L AREAS STATE	\$20,000	\$15,000
HORAN, KRISTINA L. RI 4-H OPERATION: MILITARY KIDS	USDA	\$90,000	\$72,000
HORAN, KRISTINA L. R14-H 2009 OMK CAMP SUPPLEMENT	USDA	\$50,000	\$40,000
HUGHES, DAVID MASTER COMPOSTER/RECYCLER TRAINING A	ND OUTREACH PROGRAM STATE	\$25,000	\$6,250
LANTERMAN, SEJAL H. MASTER COMPOSTER/RECYCLER TRAINING A	ND OUTREACH PROGRAM STATE	\$25,000	\$6,250
LUCHT, WENDY MANAGEMENT OF OCEAN STATE CLEAN CITIE	S PROGRAM ENERGY		\$9,375
MORREIRA, MARCIA 4-H PATHWAYS FOR SUCCESS IN SCIENCE AN	ID TECHNOLOGY USDA	\$136,473	\$40,942
MORREIRA, MARCIA RI 4-H OPERATION: MILITARY KIDS	USDA	\$90,000	\$18,000
MORREIRA, MARCIA R14-H 2009 OMK CAMP SUPPLEMENT	USDA	\$50,000	\$10,000
VENTURINI, KATE NATIVE PLANT DESIGN MANUAL FOR COASTA	L AREAS STATE	\$20,000	\$5,000
	COOPERATIVE EXTENSION	Total for Department	\$355,808
Г	EAN'S OFFICE	·	
NOWICKI, BARBARA CHANGE ASSOCIATED WITH READINESS, EDU		\$485,842	\$97,168
RHODES, RICHARD C. RHODE ISLAND BIOTECHNOLOGY RESEARCH		\$442,623	\$442,623
RHODES, RICHARD C. GENETIC IMPROVEMENT OF SWITCHGRASS, I	BIOMASS ENERGY	\$1,476,000	\$738,000
RHODES, RICHARD C. RI FY 2009 HATCH REGULAR	USDA	\$906,466	\$453,233
RHODES, RICHARD C. FY 2009 RI ANIMAL HEALTH	USDA	\$1,657	\$829
RHODES, RICHARD C. RI FY 2009 MCINTIRE-STENNIS	USDA	\$75,741	\$37,871
RHODES, RICHARD C. RI FY 2009 HATCH MULTISTATE	USDA	\$433,425	\$216,713
RHODES, RICHARD C. RI FY 2009 EFNEP	USDA	\$384,493	\$192,247
RHODES, RICHARD C. RI FY 2009 SMITH LEVER	USDA	\$1,044,646	\$522,323
RHODES, RICHARD C. RI FY 2009 RENEWABLE RESOURCES	USDA	\$46,525	\$23,263
SEEMANN, JEFF RHODE ISLAND EPSCOR: CATALYZING A RESI	USDA		
SEEMANN, JEFF RI FY 2009 HATCH REGULAR		\$2,250,000	\$2,250,000
		\$2,250,000 \$906,466	\$2,250,000 \$453,233
SEEMANN, JEFF FY 2009 RI ANIMAL HEALTH	EARCH, EDUCATION AND IN NSF		
SEEMANN, JEFF FY 2009 RI ANIMAL HEALTH SEEMANN, JEFF RI FY 2009 MCINTIRE-STENNIS	EARCH, EDUCATION AND IN NSF USDA	\$906,466	\$453,233

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		_	Project	Portion
Name	Project Title	Agency	Amount	Amount
SEEMANN, JEFF	RI FY 2009 EFNEP	USDA USDA	\$384,493	\$192,247
SEEMANN, JEFF	RI FY 2009 SMITH LEVER RI FY 2009 RENEWABLE RESOURCES	USDA	\$1,044,646	\$522,323
SEEMANN, JEFF	RIFT 2009 RENEWABLE RESOURCES		\$46,525	\$23,263
		DEAN'S OFFICE	Total for Department	\$6,420,744
	ENV & NATURAL RESOURCE ECONOMICS			
•	CIDEVELOPING ECOSYSTEM SERVICE BUSINESS AS NEW REVENUES	USDA	\$500,000	\$250,000
ANDERSON, JAMES L.	STAKEHOLDERS' PERCEPTION OF AQUACULTURE AND ITS BEHAVIORAL E	DOC	\$65,107	\$58,596
CHU, JINGJIE	STAKEHOLDERS' PERCEPTION OF AQUACULTURE AND ITS BEHAVIORAL E	DOC	\$65,107	\$6,511
GRIGALUNAS, T	KOREA-AMERICA JOINT MARINE POLICY PROGRAM	MISC	\$100,000	\$74,000
OPALUCH, JAMES J.	CI - IGERT: ASSESSING CHANGE IN COASTAL ENVIRONMENTS	NSF	\$599,077	\$119,815
SULLIVAN, KAREN	THE EFFECTS OF RISK, TIME PREFERENCE, AND POVERTY ON THE IMP	NONPRO	\$5,000	\$5,000
SWALLOW, STEPHEN	CI- LOW INCOME COMMUNITIES AND PREFERRED CHOICES FOR ECOSYST	NSF	\$20,000	\$20,000
SWALLOW, STEPHEN	CIDEVELOPING ECOSYSTEM SERVICE BUSINESS AS NEW REVENUES	USDA	\$500,000	\$250,000
SWALLOW, STEPHEN	CI - RWA PHASE II	USDA	\$164,433	\$82,217
UCHIDA, EMI	KOREA-AMERICA JOINT MARINE POLICY PROGRAM	MISC	\$100,000	\$13,000
UCHIDA, HIROTSUGU	KOREA-AMERICA JOINT MARINE POLICY PROGRAM	MISC	\$100,000	\$13,000
	ENV & NATURAL RESOU	RCE ECONOMICS	Total for Department	\$892,139
	FISHERIES, ANIMAL & VETERINARY SCIENC	CE		
BENGTSON, DAVID	ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES	AID	\$9,000	\$4,500
BENGTSON, DAVID	NOAA MARINE AQUACULTURE PROGRAM: ECOLOGICAL CARRYING CAPACIT	STATE	\$55,545	\$55,545
BENGTSON, DAVID	NOAA MARINE AQUACULTURE PROGRAM: ALTERNATIVE PROTEINS FOR SU	DOC	\$198,398	\$99,199
BENGTSON, DAVID	SOY PROTEIN CONCENTRATE AS FISH MEAL REPLACEMENT IN DIETS FO	NONPRO	\$13,251	\$6,626
BRADLEY, TERENCE M.	TRANSGENIC TROUT FOR ASSESSING THE FUNCTION OF MYOSTATIN	USDA	\$140,690	\$140,690
DEALTERIS, JOSEPH	EVALUATION OF A MODIFIED TED DESIGN IN THE SOUTHERN NEW ENGL	NONPRO	\$39,875	\$39,875
GOMEZ-CHIARRI, MARTA	DEVELOPMENT OF JOD-RESISTANT LINES AND MARKERS FOR EASTERN O	USDA	\$28,170	\$28,170
GOMEZ-CHIARRI, MARTA	DEVELOPMENT OF JOD-RESISTANT LINES AND MARKERS FOR EASTERN O	USDA	\$28,170	\$28,170
PETERSSON, KATHERINE	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$217,509	\$21,751
SARTINI, BECKY L.	PROTAMINE SPERM MRNA AS A BULL FERTILITY ASSAY	PRIPRO	\$17,042	\$17,042
SKROBE, LAURA	THE REDUCTION OF BUTTERFISH AND SCUP BYCATCH IN THE INSHORE	DOC	\$146,021	\$146,021
	FISHERIES, ANIMAL & VETE	RINARY SCIENCE	Total for Department	\$587,588
	FOOD SCIENCE/NUTRITION			
ENGLISH, CATHERINE	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$217,509	\$32,626
FEY-YENSAN, NANCY	USDA/RI FOOD STAMP NUTRITION PROJECT	STATE	\$1,258,299	\$503,320
GREENE, GEOFFREY	MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS	HHS	\$355,255	\$71,051
LEE, CHONG M.	ASSESSMENT OF NUTRACEUTICAL PROPERTIES AND PALATABILITY OF S	DOC	\$167,226	\$167,226
LEE, CHONG M.	ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES	AID	\$9,000	\$4,500
LEE, CHONG M.	NOAA MARINE AQUACULTURE PROGRAM: ALTERNATIVE PROTEINS FOR SU	DOC	\$198,398	\$99,199
LEE, CHONG M.	SOY PROTEIN CONCENTRATE AS FISH MEAL REPLACEMENT IN DIETS FO	NONPRO	\$13,251	\$6,626

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	D			Project	Portion
Name	Project Title	(OAR) PROOPAN	Agency	Amount	Amount
PATNOAD, MARTHA S.	RI GOOD AGRICULTURAL PRACTICES (STATE	\$5,000	\$2,500
PATNOAD, MARTHA S.	ELIMINATION AND REDUCTION OF RISH		STATE	\$112,355	\$56,178
PATNOAD, MARTHA S.	RI GOOD AGRICULTURAL PRACTICES (•	STATE	\$10,000	\$5,000
PATNOAD, MARTHA S.	GAP TRAINING FOR GROWERS AND PE		STATE	\$29,011	\$14,506
PIVARNIK, LORI F.	RI GOOD AGRICULTURAL PRACTICES (•	STATE	\$5,000	\$2,500
PIVARNIK, LORI F.	ELIMINATION AND REDUCTION OF RISH		STATE	\$112,355	\$56,178
PIVARNIK, LORI F.	RI GOOD AGRICULTURAL PRACTICES (•	STATE	\$10,000	\$5,000
PIVARNIK, LORI F.	GAP TRAINING FOR GROWERS AND PR		STATE	\$29,011	\$14,506
SEBELIA, LINDA	USDA/RI FOOD STAMP NUTRITION PRO	DJECT	STATE	\$1,258,299	\$754,979
			ENCE/NUTRITION	Total for Department	\$1,795,893
		GEOSCIENCE			
BOOTHROYD, JON C.	DEVELOPMENT OF HISTORICAL TOPOG	GRAPHIC MODELS OF THE BEACH/DU	INT	\$59,279	\$8,892
BOOTHROYD, JON C.	NATIONAL ASSESSMENT OF COASTAL	CHANGE HAZARDS: ANALYSIS OF H	INT	\$11,949	\$2,390
BOOTHROYD, JON C.	CI - BENTHIC GEOLOGIC HABITAT MAP	PING, MISQUAMICUT SHOREFACE	ARMY	\$37,164	\$37,164
BOOTHROYD, JON C.	MARSH SEDIMENTATION STUDY: BOST	TON HARBOR ISLANDS NATIONAL RE	INT	\$23,871	\$0
BOOTHROYD, JON C.	IMPACTS OF BEACH SCRAPING AND A	RTIFICIAL DUNE CREATION ON TH	INT	\$8,111	\$1,622
BOOTHROYD, JON C.	CI - SUBAQUEOUS SOIL MAPPING IN RI	HODE ISLAND	USDA	\$6,000	\$1,500
BOVING, THOMAS	EVALUATION OF RIVERBANK FILTRATION	ON FOR PROTECTION OF	MISC	\$3,626	\$3,626
BOVING, THOMAS	EXPECTED PERFORMANCE OF SOIL TO	REATMENT UNITS	NONPRO	\$43,500	\$10,875
BOVING, THOMAS	EXPECTED PERFORMANCE OF SOIL TO	REATMENT UNITS	NONPRO	\$1,800	\$450
BOVING, THOMAS	EXPECTED PERFORMANCE OF SOIL TO	REATMENT UNITS	NONPRO	\$131,432	\$32,858
FASTOVSKY, DAVID E.	AN AMINO ACID-BASED ISOTOPIC MET	HOD FOR STUDYING THE DYNAMIC	NSF	\$23,409	\$9,364
HAPKE, CHERYL	DEVELOPMENT OF HISTORICAL TOPOG	GRAPHIC MODELS OF THE BEACH/DU	INT	\$59,279	\$47,423
HAPKE, CHERYL	NATIONAL ASSESSMENT OF COASTAL	CHANGE HAZARDS: ANALYSIS OF H	INT	\$11,949	\$9,559
HAPKE, CHERYL	MARSH SEDIMENTATION STUDY: BOST	TON HARBOR ISLANDS NATIONAL RE	INT	\$23,871	\$23,871
HAPKE, CHERYL	IMPACTS OF BEACH SCRAPING AND A	RTIFICIAL DUNE CREATION ON TH	INT	\$8,111	\$6,489
HEHRE, RACHEL	DEVELOPMENT OF HISTORICAL TOPOG	GRAPHIC MODELS OF THE BEACH/DU	INT	\$59,279	\$2,964
MURRAY, DANIEL P.	RITES: RI TECHNOLOGY ENHANCED SO	CIENCE PROGRAM	NSF	\$4,938,034	\$4,938,034
MURRAY, DANIEL P.	THE ACADEMIC ROADMAP: A WEB-BAS	SED TOOL FOR IMPROVING STUDENT	EDUC	\$217,509	\$21,751
SAVAGE, BRIAN	NEXT GENERATION, WAVEFORM BASE	D THREE-DIMENSIONAL MODES AND	AIRFOR	\$60,000	\$60,000
SAVAGE, BRIAN	NEXT GENERATION, WAVEFORM BASE	D THREE-DIMENSIONAL MODES AND	AIRFOR	\$514,131	\$514,131
VEEGER, ANNE	THE ACADEMIC ROADMAP: A WEB-BAS	SED TOOL FOR IMPROVING STUDENT	EDUC	\$217,509	\$32,626
			GEOSCIENCE	Total for Department	\$5,765,588
		MARINE AFFAIRS			
BURROUGHS, RICHARD	CI - IGERT: ASSESSING CHANGE IN CO	ASTAL ENVIRONMENTS	NSF	\$599,077	\$119,815
POLLNAC, RICHARD B.	IDENTIFYING AND PROFILING FISHING	COMMUNITIES IN THE NORTHEA	DOC	\$32,025	\$32,025
POLLNAC, RICHARD B.	FACTORS INFLUENCING STAKEHOLDE	R PARTICIPATION IN MARINE RESE	NSF	\$9,395	\$4,698
POLLNAC, RICHARD B.	JOB SATISFACTION, WELL-BEING AND	CHANGE IN SOUTHERN NEW ENGL	DOC	\$65,638	\$65,638
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NSF

\$9,395

\$4,698

FACTORS INFLUENCING STAKEHOLDER PARTICIPATION IN MARINE RESE

SMITH, SARAH

Name	Project Title	Agency	Project Amount	Portion Amount
Hamo	1 Toject Title	MARINE AFFAIRS	Total for Department	\$226,873
	NATURAL RESOURCES SCIENCE	MARINE ATTAIRO	rotarior bepartment	Ψ220,013
AMADOR, JOSE A.	EXPECTED PERFORMANCE OF SOIL TREATMENT UNITS	NONPRO	\$43,500	\$21,750
AMADOR, JOSE A.	EXPECTED PERFORMANCE OF SOIL TREATMENT UNITS	NONPRO	·	\$900
AMADOR, JOSE A.	EXPECTED PERFORMANCE OF SOIL TREATMENT UNITS	NONPRO	· ·	\$65,716
AMADOR, JOSE A.	EQUIPMENT GRANT: PURCHASE OF A CARBON AND NITROGEN ANALYZER	USDA	\$15,000	\$4,950
ATWOOD, JOSHUA	GRADUATE RESEARCH FELLOWSHIP	NSF	\$121,500	\$121,500
AUGUST, PETER	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$94,800	\$94,800
AUGUST, PETER	CI-SPATIAL DATA TECHNOLOGY RESEARCH, DEVELOPMENT AND SUPPORT	INT	\$127,380	\$43,309
AUGUST, PETER	CI - PRESERVING ACCESS TO AND THE INTEGRITY OF THE RIGIS GEO	STATE	\$40,000	\$13,600
AUGUST, PETER	DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR	INT	\$127,000	\$63,500
AUGUST, PETER	CI - RWA PHASE II	USDA	\$164,433	\$24,665
AUGUST, PETER	CI - SUBAQUEOUS SOIL MAPPING IN RHODE ISLAND	USDA	\$6,000	\$1,500
BONYNGE, GREG	CI - PRESERVING ACCESS TO AND THE INTEGRITY OF THE RIGIS GEO	STATE	\$40,000	\$13,200
BONYNGE, GREG	CI - RWA PHASE II	USDA	\$164,433	\$32,887
BRADLEY, MICHAEL	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$94,800	\$0
BRADLEY, MICHAEL	CI - SUBAQUEOUS SOIL MAPPING IN RHODE ISLAND	USDA	\$6,000	\$1,500
DALY, TRACEY	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$94,800	\$0
DUHAIME, ROLAND J.	CI-SPATIAL DATA TECHNOLOGY RESEARCH, DEVELOPMENT AND SUPPORT	INT	\$127,380	\$42,035
ENDRULAT, ERIK	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$94,800	\$0
GOLD, ARTHUR J.	CI - THE NORTHEAST STATES AND CARIBBEAN ISLANDS REGIONAL WAT	USDA	\$1,080,000	\$810,000
GOLD, ARTHUR J.	CONTROLLING NITRATE POLLUTION FROM AGRICULTURE AND RURAL SOU	USDA	\$38,500	\$38,500
GOLD, ARTHUR J.	CONTROLLING NITRATE POLLUTION FROM AGRICULTURE AND RURAL SOU	USDA	\$91,500	\$91,500
GOLD, ARTHUR J.	MOVING THE EXTENSION VOLUNTEER MONITORING NETWORK TO THE NEX	USDA	\$380,000	\$38,000
GOLD, ARTHUR J.	LAKE AND RIVER VOLUNTEER-BASED MONITORING	STATE	\$50,000	\$5,000
GOLD, ARTHUR J.	ENHANCING SOURCE WATER PROTECTION THROUGH MUNICIPAL CAPACITY	STATE	\$557,681	\$139,420
GREEN, LINDA	MOVING THE EXTENSION VOLUNTEER MONITORING NETWORK TO THE NEX	USDA	\$380,000	\$171,000
GREEN, LINDA	LAKE AND RIVER VOLUNTEER-BASED MONITORING	STATE	\$50,000	\$22,500
HERRON, ELIZABETH M.	MOVING THE EXTENSION VOLUNTEER MONITORING NETWORK TO THE NEX	USDA	\$380,000	\$171,000
HERRON, ELIZABETH M.	LAKE AND RIVER VOLUNTEER-BASED MONITORING	STATE	\$50,000	\$22,500
HUSBAND, THOMAS P.	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$217,509	\$21,751
JOUBERT, LORRAINE	ENHANCING SOURCE WATER PROTECTION THROUGH MUNICIPAL CAPACITY	STATE	\$557,681	\$139,420
KALEN, DAVID	EPA WASTEWATER MANAGEMENT TRAINING PROJECT IN PUERTO RICO AN	EPA	\$10,615	\$10,615
LABASH, CHARLES	CI-SPATIAL DATA TECHNOLOGY RESEARCH, DEVELOPMENT AND SUPPORT	INT	\$127,380	\$42,035
LABASH, CHARLES	DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR	INT	\$127,000	\$63,500
LABASH, CHARLES	CI - PRESERVING ACCESS TO AND THE INTEGRITY OF THE RIGIS GEO	STATE	\$40,000	\$13,200
LABASH, CHARLES	CI - RWA PHASE II	USDA	\$164,433	\$24,665
LELLIS-DIBBLE, KIMBE	EFFECTS OF PLANT INVASIONS ON TROPHIC TRANSFER, NEKTON FITNE	DOC	\$20,000	\$20,000
LOOMIS, GEORGE W.	EXPECTED PERFORMANCE OF SOIL TREATMENT UNITS	NONPRO	\$43,500	\$10,875

Awards Fiscal Year 2009

The University of Rhode Island

Name	Project Title	Agency	Project Amount	Portion Amount
LOOMIS, GEORGE W.	EXPECTED PERFORMANCE OF SOIL TREATMENT UNITS	NONPRO		\$450
LOOMIS, GEORGE W.	EXPECTED PERFORMANCE OF SOIL TREATMENT UNITS	NONPRO	+ /	\$32,858
MCCANN, ALYSON J.	FUNDING TO SUPPORT 2009 PRIVATE WELL SYMPOSIUM	USDA	\$5,483	\$5,483
MCCANN, ALYSON J.	FUNDING TO SUPPORT 2009 PRIVATE WELL SYMPOSIUM	USDA	\$4,000	\$4,000
MCCANN, ALYSON J.	CI - THE NORTHEAST STATES AND CARIBBEAN ISLANDS REGIONAL WAT	USDA	\$1,080,000	\$270,000
MCCANN, ALYSON J.	ENHANCING SOURCE WATER PROTECTION THROUGH MUNICIPAL CAPACITY	STATE	\$557,681	\$139,420
MEYERSON, LAURA A.	GRADUATE RESEARCH FELLOWSHIP	NSF	\$121,500	\$0
MEYERSON, LAURA A.	EQUIPMENT GRANT: PURCHASE OF A CARBON AND NITROGEN ANALYZER	USDA	\$15,000	\$4,950
PATENAUDE, ERIKA	NORTHEAST COASTAL AND BARRIER NETWORK ECOLOGICAL INVENTORY A	INT	\$71,008	\$56,806
PATENAUDE, ERIKA	NORTHEAST COASTAL AND BARRIER NETWORK ECOLOGICAL INVENTORY A	INT	\$42,508	\$34,006
PATON, PETER	2007 NSF GRADUATE RESEARCH FELLOWSHIP	NSF	\$81,000	\$81,000
PATON, PETER	NERR-GRADUATE FELLOWSHIP: INFLUENCE OF NEKTON ABUNDANCE AND	DOC	\$20,000	\$20,000
PATON, PETER	EGRET-NEKTON SURVEYS IN NARRAGANSETT BAY	STATE	\$8,000	\$8,000
PATON, PETER	DEVELOPMENT AND SYNTHESIS OF MARINE AND TERRESTRIAL NATURAL	INT	\$38,052	\$7,610
PATON, PETER	NORTHEAST COASTAL AND BARRIER NETWORK ECOLOGICAL INVENTORY A	INT	\$71,008	\$14,202
PATON, PETER	AVIAN MONITORING ON RI NATIONAL WILDLIFE REFUGES	INT	\$9,276	\$9,276
PATON, PETER	DEVELOPMENT AND SYNTHESIS OF MARINE AND TERRESTRIAL NATURAL	INT	\$35,346	\$35,346
PATON, PETER	NORTHEAST COASTAL AND BARRIER NETWORK ECOLOGICAL INVENTORY A	INT	\$42,508	\$8,502
PHILO, LISA	ENHANCING SOURCE WATER PROTECTION THROUGH MUNICIPAL CAPACITY	STATE	\$557,681	\$139,420
STOLT, MARK	EQUIPMENT GRANT: PURCHASE OF A CARBON AND NITROGEN ANALYZER	USDA	\$15,000	\$5,100
STOLT, MARK	CI - SUBAQUEOUS SOIL MAPPING	USDA	\$8,200	\$4,100
STOLT, MARK	CI - SUBAQUEOUS SOIL MAPPING IN RHODE ISLAND	USDA	\$6,000	\$1,500
TROCKI, CAROL	DEVELOPMENT AND SYNTHESIS OF MARINE AND TERRESTRIAL NATURAL	INT	\$38,052	\$30,442
WANG, YEQIAO	INTEGRATION OF NASA EO-1 ADVANCED LAND IMAGER AND HYPERION D	NASA	\$11,000	\$11,000
Willo, IEdino		OURCES SCIENCE	Total for Department	\$3,324,766
	PLANT SCIENCE	JUNGES SCIENCE	Total for Department	φ3,324,700
ALM, STEVEN	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO	NONPRO	\$10,000	\$10,000
ALM, STEVEN	2008 PRO NEW ENGLAND PEST MANAGEMENT NETWORK	USDA	\$5,000	\$5,000
ALM, STEVEN	RISK MANAGEMENT AND CROP INSURANCE EDUCATION FOR RHODE ISLAN	USDA	\$3,000 \$157,000	\$3,000 \$157,000
ALM, STEVEN	MANAGING WHITE GRUBS & ROOT WEEVILS IN NURSERY PRODUCTION	USDA	\$4,000	\$4,000
BROWN, REBECCA	EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION	NONPRO		\$4,000 \$14,993
BROWN, REBECCA	ORGANIC HEIRLOOM TOMATO VARIETY TRIAL	STATE	\$14,993 \$15,000	\$14,993 \$15,000
BROWN, REBECCA	IDENTIFYING BETTER BENTGRASS VARIETIES FOR NEW ENGLAND	NONPRO	·	\$15,000
<i>'</i>	TECHNICAL ASSISTANCE FOR PEST MANAGEMENT IN RHODE ISLASND	USDA	+ -,-	\$20,000
CASAGRANDE, RICHARD		USDA	\$20,000	\$20,000 \$24,290
CASAGRANDE, RICHARD FAUBERT, HEATHER	BIOLOGICAL CONTROL OF SWALLOW-WORTS IN THE NORTHEAST NORTHEAST PLANT DIAGNOSTIC NETWORK	USDA	\$24,290 \$30,000	\$24,290 \$30,000
KARIM, SHAHID	BUILDING MOLECULAR BIOLOGY CAPACITY FOR PREVENTING TICK-TRAN	AID	\$30,000 \$75,130	\$30,000 \$37,565
	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$75,130 \$483,326	\$37,565 \$0
KARIM, SHAHID		INT	• • •	·
LEBRUN, ROGER A.	FIELD STATION BUDGET FOR USGS/PWRC FIELD STATION	INI	\$5,081	\$5,081

Division of Research a	and Economic Development	Awards Fiscal Year 2009	The U	Jniversity of Rh	ode Island
Name	Project Title		Agency	Project Amount	Portion Amount
MATHER, THOMAS	BUILDING MOLECULAR BIOLOGY CAPA	ACITY FOR PREVENTING TICK-TRAN	AID	\$75,130	\$37,565
MATHER, THOMAS	TICK-BORNE DISEASE PREVENTION, F	RI	USDA	\$277,797	\$277,797
MATHER, THOMAS	INTERNATIONAL PARTNERSHIP IN MIC	CROFLUIDIC TECHNOLOGY	NSF	\$483,326	\$60,416
MAYNARD, BRIAN K.	NURSERY PRODUCTION, RI		USDA	\$208,768	\$167,014
MAYNARD, BRIAN K.	DEVELOPMENT OF A SALT-TOLERANT	TREE AND SHRUB LIST FOR RIDOT	STATE	\$48,760	\$24,380
MITKOWSKI, NATHANIEL	MANAGEMENT OF EMERGING PATHO	GENS ON BENTGRASS PUTTING GREENS	NONPRO	\$10,765	\$10,765
TEWKSBURY, ELIZABETH	BIOLOGICAL CONTROL OF MILE-A-MIN	IUTES WEED, LILY LEAF BEETLE,	USDA	\$12,046	\$12,046

PLANT SCIENCE Total for Department \$938,727

COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES Total for College or Unit \$22,154,593

GRADUATE SCHOOL OF OCEANOGRAPHY

OCEANOGRAPHY

	302/ 1103 IV 111			
ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NSF	\$621,605	\$310,803
ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NAVY	\$75,947	\$37,974
ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	INT	\$20,999	\$10,500
AUGUST, PETER	CI - IGERT: ASSESSING CHANGE IN COASTAL ENVIRONMENTS	NSF	\$599,077	\$119,815
AUGUST, PETER	CI - NARRAGANSETT BAY ESTUARY PROGRAM 2008	EPA	\$281,000	\$140,500
AUGUST, PETER	CI - LME BRIEFINGS	NONPRO	\$47,500	\$47,500
AUGUST, PETER	CI - SUBAQUEOUS SOIL MAPPING	USDA	\$8,200	\$4,100
AUGUST, PETER	CI - ARMY CORP MEMBERSHIP IN THE NAC CESU	ARMY	\$10,000	\$10,000
AUGUST, PETER	THE NARRAGANSETT BAY WINDOW, COOPERATIVE BAY PROGRAM	DOC	\$217,314	\$54,329
BALLARD, ROBERT D.	USING THE INNER SPACE CENTER FOR GRADE 4-9 EDUCATIONAL PROGR	DOC	\$100,000	\$80,000
BELKIN, IGOR M.	APPLICATION OF NEW EO TOOLS FOR ADDRESSING ECOSYSTEM-BASED M	MISC	\$11,000	\$11,000
BERGONDO, DEANNA	MODELING TOOLS TO PREDICT HYPOXIA/ANOXIA IN UPPER NARRAG	DOC	\$728,996	\$123,929
CALLAHAN, JEFF	800 MHZ RADIOS FOR HOMELAND SECURITY	STATE	\$13,448	\$13,448
CAMPBELL, ROBERT G.	INTERANNUAL VARIABILITY IN PHYSICAL-BIOLOGICAL PROPERTIES ON	DOC	\$34,567	\$34,567
CAMPBELL, ROBERT G.	COLLAB. RESEARCH: BEST: MESOZOOPLANKTON-MICROBIAL FOOD WEB I	NSF	\$125,389	\$125,389
CAMPBELL, ROBERT G.	BOWHEAD WHALE FEEDING IN THE WESTERN BEAUFORT SEA: OCEANOGRA	DOC	\$49,407	\$49,407
CAREY, STEVEN	MARINE GEOLOGICAL SAMPLES LABORATORY: GRADUATE SCHOOL OF OCE	NSF	\$75,086	\$75,086
CAREY, STEVEN	ARRA: PHREATOPLINIAN SIGNATURES OF THE 1991 EXPLOSIVE ERUPT	NSF	\$109,849	\$109,849
CHLAUPEK, TODD	SHIP AND MARINE TECH SUPPORT R/V ENDEAVOR, EN-448, EN-451 AN	DOC	\$549,665	\$274,833
CODIGA, DANIEL	COLLAB. RESEARCH: INVESTIGATING TIDAL INFLUENCES ON SUBTIDAL	NSF	\$565,917	\$339,550
CODIGA, DANIEL	MODELING TOOLS TO PREDICT HYPOXIA/ANOXIA IN UPPER NARRAG	DOC	\$728,996	\$123,929
COLEMAN, DWIGHT F.	EDUCATION/OUTREACH/REMOTE SCIENCE USING TEMPORARY INNER SPAC	DOC	\$163,023	\$163,023
COLEMAN, DWIGHT F.	EXPLORING THE MARITIME CULTURAL LANDSCAPES OF PLACENTIA BAY	NONPRO	\$135,669	\$135,669
COLEMAN, DWIGHT F.	EDUCATION/OUTREACH/REMOTE SCIENCE USING TEMPORARY INNER SPAC	DOC	\$45,404	\$45,404
COLEMAN, DWIGHT F.	EDUCATION/OUTREACH/REMOTE SCIENCE USING TEMPORARY INNER SPAC	DOC	\$118,839	\$118,839
COLLIE, JEREMY	NMFS-POPULATION DYNAMICS SEA GRANT GRADUATE FELLOWSHIP: AGE-	DOC	\$32,083	\$32,083
COLLIE, JEREMY	COLLAB. RESEARCH: GLOBEC PAN-REGIONAL SYNTHESIS: END-TO-END	NSF	\$208,931	\$20,893

Name	Project Title	Agonov	Project Amount	Portion Amount
CORNILLON, PETER	SEA SURFACE TEMPERATURE INFORMATIONAL MEETING	Agency NASA	\$20,000	\$20,000
CORNILLON, PETER	GAC AND HRPT AVHRR REPROCESSING TO GHRSST	NASA	\$261,845	\$20,000
COSTA-PIERCE, BARRY	RI SEA GRANT OMNIBUS FY 2008-2010	DOC	\$1,829,000	\$1,829,000
COSTA-PIERCE, BARRY	RI SEA GRANT OMNIBUS FY 2008-2010	DOC	\$231,007	\$231,007
COSTA-PIERCE, BARRY	RI SEA GRANT OMNIBUS FY 2008-2010	DOC	\$35,370	\$35,370
COSTA-PIERCE, BARRY	2009 KNAUSS MARIANE POLICY FELLOW - KATE MULVANEY	DOC	\$43,500	\$43,500
COSTA-PIERCE, BARRY	2009 KNAUSS MARINE POLICY FELLOW - NICHOLAS BATTISTA	DOC	\$43,500	\$43,500
CRAWFORD, BRIAN	SUSTAINABLE COASTAL COMMUNITIES AND ECOSYSTEMS (SUCCESS) LEA	AID	\$337,500	\$337,500
CRAWFORD, BRIAN	WULA NAFAA 2	AID	\$19,234	\$19,234
CRAWFORD, BRIAN	TANZANIA SUCCESS PROJECT	AID	\$1,335,000	\$1,335,000
CRAWFORD, BRIAN	BUILDING ACTORS AND LEADERS FOR ADVANCING COMMUNITY EXCELLEN	AID	\$1,000,000	\$500,000
CRAWFORD, BRIAN	GAMBIA-SENEGAL COMMUNITY-BASED SUSTAINABLE FISHERIES PROGRAM	AID	\$500,000	\$500,000
CURTI, KIERSTEN	NMFS-POPULATION DYNAMICS SEA GRANT GRADUATE FELLOWSHIP: AGE-	DOC	\$32,083	\$0
DEACUTIS, CHRISTOPHE	THE NARRAGANSETT BAY WINDOW, COOPERATIVE BAY PROGRAM	DOC	\$217,314	\$54,329
DEBOW, SAMUEL P.	SHIP OPERATIONS	NSF	\$264,022	\$264,022
DEBOW, SAMUEL P.	SHIP OPERATIONS	NSF	\$2,619,185	\$2,619,185
DEBOW, SAMUEL P.	SHIP OPERATIONS - 2008	NSF	\$47,994	\$47,994
DEBOW, SAMUEL P.	THE OCEAN OFFSHORE RENEWABLE ENERGY SPECIAL AREA MANAGEMENT	STATE	\$1,600,000	\$800,000
DEBOW, SAMUEL P.	THE OCEAN OFFSHORE RENEWABLE ENERGY SPECIAL AREA MANAGEMENT	STATE	\$1,600,000	\$800,000
DEBOW, SAMUEL P.	SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RESEARCH VESS	NAVY	\$843,325	\$421,663
DESILVA, ANNETTE	UNOLS OFFICE STAFF SUPPORT	NSF	\$148,960	\$148,960
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NSF	\$621,605	\$310,803
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NAVY	\$75,947	\$37,974
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	INT	\$20,999	\$10,500
DHONDT, STEVEN	AN AMINO ACID-BASED ISOTOPIC METHOD FOR STUDYING THE DYNAMIC	NSF	\$23,409	\$2,341
DICKSON, MARY-LYNN	MARINE TECHNICAL SUPPORT OF THE R/V ENDEAVOR FOR 2008	NSF	\$14,446	\$14,446
DICKSON, MARY-LYNN	OCEANOGRAPHIC INSTRUMENTATION FOR THE RV ENDEAVOR: 2008	NSF	\$42,896	\$42,896
DICKSON, MARY-LYNN	SHIP AND MARINE TECH SUPPORT R/V ENDEAVOR, EN-448, EN-451 AN	DOC	\$549,665	\$274,833
DICKSON, MARY-LYNN	OCEANOGRAPHIC TECHNICAL SERVICES 2009-2011, RV ENDEAVOR	NSF	\$466,362	\$466,362
DICKSON, MARY-LYNN	SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RESEARCH VESS	NAVY	\$843,325	\$421,663
DONAGHAY, PERCY	IN SITU VALIDATION OF THE SOURCE OF THIN LAYERS DETECTED BY	NAVY	\$372,847	\$298,278
DONAGHAY, PERCY	EXPANSION: LAYERED ORGANIZATION IN THE COASTAL OCEAN	NAVY	\$35,665	\$35,665
DONAGHAY, PERCY	IN SITU QUANTIFICATION OF THE IMPACT OF EPISODIC ENHANCED TU	NAVY	\$253,719	\$228,347
DONOHUE, KATHLEEN	COLLAB. RESEARCH: DYNAMICS AND TRANSPORT OF THE ANTARCTIC CO	NSF	\$373,568	\$186,784
DONOHUE, KATHLEEN	COLLAB. RESEARCH: THE OLEANDER PROJECT: SUSTAINED OBSERVATIO	NSF	\$257,517	\$128,759
DONOHUE, KATHLEEN	DYNAMICS OF THE LOOP CURRENT IN US WATERS	INT	\$167,680	\$83,840
DONOHUE, KATHLEEN	DYNAMICS OF THE LOOP CURRENT IN US WATERS	INT	\$24,000	\$12,000
DONOHUE, KATHLEEN	COLLAB. RESEARCH: DYNAMICS AND TRANSPORT OF THE ANTARCTIC CI	NSF	\$194,326	\$97,163
DONOHUE, KATHLEEN	ARRA: COLLAB. RESEARCH: KUROSHIO EXTENSION SYSTEM STUDY (KE	NSF	\$1,088,618	\$362,510

Portion

Project

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Name	Project Title	Agency	Amount	Amount
DONOHUE, KATHLEEN	REU SITE: SURFO - SUMMER UNDERGRADUATE RESEARCH FELLOWSHIPS	NSF	\$99,184	\$992
DURBIN, EDWARD	FACTORS DETERMINING EARLY-LIFE-STAGE SURVIVAL AND RECRUITMEN	DOC	\$11,640	\$11,640
DURBIN, EDWARD	DEVELOPMENT OF A METHOD TO MEASURE IN SITU FEEDING BY COPEPO	NSF	\$20,000	\$10,000
FARMER, DAVID	UNDERWATER ACOUSTIC PROPAGATION AND COMMUNICATIONS: A COUPLE	NAVY	\$10,693	\$10,693
FARMER, DAVID	UNDERWATER ACOUSTIC PROPAGATION AND COMMUNICATIONS: A COUPLE	NAVY	\$82,000	\$82,000
FARMER, DAVID	WAVE INDUCED BUBBLE CLOUDS AND THEIR EFFECTS ON RADIANCE IN	NAVY	\$55,300	\$55,300
FARMER, DAVID	NLIW IN THE SOUTH CHINA SEA: ANALYSIS AND INTERPRETATION OF	NAVY	\$112,588	\$112,588
FARMER, DAVID	STUDY OF INTERNAL WAVE GENERATION IN STRAITS	NAVY	\$15,000	\$15,000
FARMER, DAVID	AN INVERTED ECHO-SOUNDER ARRAY FOR THE STUDY OF INTERNAL WAV	NAVY	\$199,950	\$199,950
GIFFORD, DIAN	COLLAB. RESEARCH: GLOBEC PAN-REGIONAL SYNTHESIS: END-TO-END	NSF	\$208,931	\$188,038
GINIS, ISAAC	IMPROVING THE HURRICANE WRF-WAVE-OCEAN COUPLED SYSTEM FOR TR	DOC	\$136,036	\$136,036
GINIS, ISAAC	DEVELOPMENT OF THE KOREAN COUPLED TYPHOON-OCEAN PREDICTION S	MISC	\$29,167	\$29,167
GINIS, ISAAC	DEVELOPMENT OF THE KOREAN COUPLED TYPHOON-OCEAN PREDICTION S	MISC	\$20,833	\$20,833
GINIS, ISAAC	TRANSFER A COUPLED HURRICANE WAVE OCEAN MODEL TO OPERATIONAL	DOC	\$60,000	\$60,000
GINIS, ISAAC	GFDN COUPLED TROPICAL CYCLONE-OCEAN SYSTEM	NAVY	\$20,000	\$20,000
GINIS, ISAAC	IMPROVING THE HURRICANE WRF-WAVE-OCEAN COUPLED SYSTEM FOR TR	DOC	\$13,772	\$13,772
GINIS, ISAAC	HURRMIT: EVALUATION OF HURRICANE MITIGATION HYPOTHESES THROU	OFA	\$45,530	\$45,530
GINIS, ISAAC	GFDN MODEL MAINTENANCE SUPPORT	NAVY	\$60,000	\$60,000
GINIS, ISAAC	COLLAB. RESEARCH: HURRICANE KATRINA - WHAT HAVE WE LEARNED?	NSF	\$392,809	\$157,124
GINIS, ISAAC	COLLAB. RESEARCH: HURRICANE KATRINA - WHAT HAVE WE LEARNED?	NSF	\$298,762	\$119,505
HARA, TETSU	LARGE EDDY SIMULATION OF TURBULENT WIND OVER REALISTIC SEAS	NSF	\$259,587	\$259,587
HEBERT, DAVID L.	CLOSING THE CARBON BUDGET IN THE MIXED LAYER DURING THE SOUT	DOC	\$72,610	\$36,305
HEIKES, BRIAN	COLLAB. RESEARCH: PEROXIDE AND FORMALDEHYDE MEASUREMENTS AND	NSF	\$41,467	\$41,467
HOLLIDAY, D.V.	GLOBEC SYNTHESIS	DOC	\$24,800	\$24,800
HOLLIDAY, D.V.	PHOTOSYNTHESIS AS A POSSIBLE SOURCE OF GAS BUBBLES IN SHALLO	NAVY	\$46,509	\$46,509
JAMES-PIRRI, MARY-JA	CI - MONITORING SPAWNING HORSESHOE CRABS WITHIN CAPE COD NAT	INT	\$57,602	\$57,602
JAMES-PIRRI, MARY-JA	EVALUATING ECOSYSTEM RESPONSES TO RESTORATION OF THE SAUGUS	INT	\$55,000	\$55,000
JAMES-PIRRI, MARY-JA	ANNUAL SUPPORT SERVICES FOR NATIONAL PARK SERVICE, NORTH ATL	INT	\$10,600	\$10,600
JAMES-PIRRI, MARY-JA	COASTAL INSTITUTE: MONITORING SPAWNING HORSESHOE CRABS,	INT	\$29,667	\$29,667
KELLEY, KATHERINE A.	SUPPLEMENT TO: "COLLAB. RESEARCH: THE ROLE OF WATER IN THE M	NSF	\$103,529	\$103,529
KELLEY, KATHERINE A.	COLLAB. RESEARCH: ASSESSMENT OF SULFUR RECYCLING IN ARC MAGM	NSF	\$15,702	\$15,702
KELLEY, KATHERINE A.	COLLAB. RESEARCH: THE OXIDATION STATE OF MARIANA ARC MAGMAS	NSF	\$265,204	\$265,204
KENNEY, ROBERT D.	MAINTENANCE, ARCHIVAL, AND ANALYSIS OF WESTERN NORTH ATLANTI	DOC	\$136,998	\$136,998
KENNEY, ROBERT D.	SEASONAL PATTERNS OF DISTRIBUTION AND RELATIVE ABUNDANCE OF	DOC	\$23,929	\$23,929
KENNEY, ROBERT D.	TECHNICAL ADEQUACY REVIEW OF NAVAL ENVIRONMENTAL PLANNING DO	NAVY	\$14,522	\$14,522
KINCAID, CHRIS	COLLAB. RESEARCH: UNDERSTANDING THE CAUSES OF CONTINENTAL	NSF	\$97,720	\$97,720
KINCAID, CHRIS	DEVELOPMENT OF LAGRANGIAN MEASUREMENT TECHNIQUES FOR COASTAL	STATE	\$82,914	\$24,874
KINCAID, CHRIS	MODELING TOOLS TO PREDICT HYPOXIA/ANOXIA IN UPPER NARRAG	DOC	\$728,996	\$109,349
KING, JOHN	NEW STRATEGIES FOR MUSSEL FARMING IN SOUTHERN NEW ENGLAND	DOC	\$10,281	\$10,281
,			+ -,	+ -,

	,		Project	Portion
Name	Project Title	Agency	Amount	Amount
KING, JOHN	SUPPLEMENT TO COLLABORATIVE RESEARCH PROJECT FOR LAKE SIMCOE	MISC	\$61,600	\$61,600
KNOWLTON, CHRISTOPHE	DISCOVERY OF COASTAL ENVIRONMENTS	STATE	\$60,690	\$30,345
LOHMANN, RAINER	THE ROLE OF BLACK CARBON IN ATTENUATING THE AVAILABILITY OF	NONPRO	\$87,405	\$87,405
LOHMANN, RAINER	DETECTING DISSOLVED PAHS FROM OIL SPILLS USING PASSIVE SAMPL	DOC	\$144,034	\$144,034
LOHMANN, RAINER	USING PASSIVE SAMPLERS TO DETECT EMERGING CONTAMINANTS AND P	DOC	\$298,938	\$298,938
LOHMANN, RAINER	USE OF PE SAMPLERS TO DETECT PCBS IN PALOS VERDES	EPA	\$2,640	\$2,640
LOHMANN, RAINER	COLLAB. RESEARCH: CONSTRAINING THE MARINE NITROGEN CYCLE USI	NSF	\$106,568	\$42,627
MARANDA, LUCIE	PROTOCOL DEVELOPMENT AND ANTI-FOULING CAPACITY OF SELECTED M	NAVY	\$25,000	\$25,000
MARANDA, LUCIE	PROTOCOL DEVELOPMENT AND ANTI-FOULING CAPACITY OF SELECTED M	NAVY	\$24,998	\$24,998
MARANDA, LUCIE	BIOFOULING ORGANISMS ON SUBMARINE PERISCOPE HEADWIWNDOWS	NAVY	\$59,976	\$59,976
MCCANN, JENNIFER	THE OCEAN OFFSHORE RENEWABLE ENERGY SPECIAL AREA MANAGEMENT	STATE	\$1,600,000	\$800,000
MCCANN, JENNIFER	THE OCEAN OFFSHORE RENEWABLE ENERGY SPECIAL AREA MANAGEMENT	STATE	\$1,600,000	\$800,000
MCCANN, JENNIFER	AQUIDNECK ISLAND COASTAL GREENWAY	STATE	\$42,000	\$42,000
MCCANN, JENNIFER	RI PORTS AND COMMERCIAL HARBORS: AN INVENTORY AD RECOMMENDAT	STATE	\$10,000	\$10,000
MENDEN-DEUER, SUSANN	DECIPHERING PREDATOR PREY INTERACTIONS IN THE PLANKTON	NSF	\$600,000	\$600,000
MENDEN-DEUER, SUSANN	QUANTIFYING TROPHIC AND DEMOGRAPHIC RATES OF PRLS-PLANKTON R	NAVY	\$8,228	\$8,228
MERRILL, JOHN	COLLAB. RESEARCH: METEOROLOGICAL ANALYSIS AND SUPPORT FOR TH	NSF	\$96,077	\$96,077
MORAN, KATHRYN	IODP-MI CLASS B DEVELOPMENT	NSF	\$176,625	\$176,625
MORAN, KATHRYN	CENTER OF EXCELLENCE IN UNDERSEA TECHNOLOGY (COEUT)	NAVY	\$60,000	\$9,000
MORAN, KATHRYN	CENTER OF EXCELLENCE IN UNDERSEA TECHNOLOGY (COEUT)	NAVY	\$72,600	\$10,890
MORAN, S.BRADLEY	COLLAB. RESEARCH: BEST: THE IMPACT OF CHANGES IN SEA ICE EXT	NSF	\$144,565	\$144,565
MORAN, S.BRADLEY	GREEN ECONOMY SESSION @ PROVIDENCE EXPO	NONPRO	\$2,500	\$2,500
NIXON, SCOTT W.	POTENTIAL IMPACTS OF ADVANCED WASTEWATER TREATMENT ON SECOND	DOC	\$19,999	\$2,000
NIXON, SCOTT W.	MODELING TOOLS TO PREDICT HYPOXIA/ANOXIA IN UPPER NARRAG	DOC	\$728,996	\$123,929
OVIATT, CANDACE	MODELING TOOLS TO PREDICT HYPOXIA/ANOXIA IN UPPER NARRAG	DOC	\$728,996	\$138,509
OVIATT, CANDACE	THE NARRAGANSETT BAY WINDOW, COOPERATIVE BAY PROGRAM	DOC	\$217,314	\$108,657
OVIATT, CANDACE	CI - MASSACHUSETTS WATER RESOURCES AUTHORITY MONITORING TASK	MISC	\$120,403	\$120,403
OVIATT, CANDACE	CI - IGERT: ASSESSING CHANGE IN COASTAL ENVIRONMENTS	NSF	\$599,077	\$119,815
OVIATT, CANDACE	CI - NARRAGANSETT BAY ESTUARY PROGRAM 2008	EPA	\$281,000	\$140,500
PARK, JAE HUN	COLLAB. RESEARCH: OCEANIC RESPONSE TO ATMOSPHERIC FORCING IN	NSF	\$202,572	\$202,572
PARK, JAE HUN	MEASURING THE FLOW THROUGH THE KERAMA GAP	NAVY	\$195,339	\$97,670
PARK, JAE HUN	ARRA: COLLAB. RESEARCH: KUROSHIO EXTENSION SYSTEM STUDY (KE	NSF	\$1,088,618	\$362,510
POCKALNY, ROBERT A.	REU SITE: SURFO - SUMMER UNDERGRADUATE RESEARCH FELLOWSHIPS	NSF	\$99,184	\$98,192
PRATT, SHELDON	IDENTIFICATION OF BENTHIC INVERTEBRATES FROM EPA STUDY SITE,	EPA	\$2,002	\$2,002
RINES, JAN	IN SITU VALIDATION OF THE SOURCE OF THIN LAYERS DETECTED BY	NAVY	\$372,847	\$37,285
RINES, JAN	IN SITU QUANTIFICATION OF THE IMPACT OF EPISODIC ENHANCED TU	NAVY	\$253,719	\$12,686
ROBINSON, REBECCA	COLLAB. RESEARCH: CONSTRAINING THE MARINE NITROGEN CYCLE USI	NSF	\$106,568	\$63,941
ROBINSON, REBECCA	AN AMINO ACID-BASED ISOTOPIC METHOD FOR STUDYING THE DYNAMIC	NSF	\$23,409	\$11,705
ROMAN, CHRISTOPHER	HETEROGENEOUS UNMANNED RIVERINE RECONNAISSANCE TEAMS	DOD	\$23,166	\$23,166

	•		Project	Portion
Name	Project Title	Agency	Amount	Amount
ROMAN, CHRISTOPHER	DEVELOPMENT OF LAGRANGIAN MEASUREMENT TECHNIQUES FOR COASTAL	STATE	\$82,914	\$58,040
ROSSBY, HANS T.	THE NORRONA PROJECT: AN INTERNATIONAL COLLABORATION FOR	NSF	\$70,222	\$70,222
ROSSBY, HANS T.	ARRA: COLLAB. RESEARCH: MODE WATER FORMATION IN THE LOFOT	NSF	\$374,630	\$374,630
ROSSBY, HANS T.	J. BORNHOFT INDUSTRIEGERATE GMBH (2) SOUND SOURCE	MISC	\$34,100	\$34,100
ROSSBY, HANS T.	J. BOORNHOFT INDUSTRIEGERATE GMBH (2) SOUND SOURCE	MISC	\$10,000	\$10,000
ROSSBY, HANS T.	NUKA ARCTICA ADCP DATA PROCESSING	MISC	\$15,000	\$15,000
ROSSBY, HANS T.	7 NEW URI SOUND SOURCE DRIVERS	MISC	\$21,700	\$21,700
ROSSBY, HANS T.	NUKA ARCTICA	MISC	\$20,024	\$20,024
ROSSBY, HANS T.	UNIVERSITY OF BERGEN NUKA ADCP	MISC	\$3,050	\$3,050
ROSSBY, HANS T.	COLLAB. RESEARCH: THE OLEANDER PROJECT: SUSTAINED OBSERVATIO	NSF	\$257,517	\$128,759
ROSSBY, HANS T.	DEVELOPMENT OF AN ACOUSTIC DATA STORAGE TAG FOR LONG RANGE F	NSF	\$61,142	\$0
RUBINOFF, PAM	MAINSTREAMING CLIMATE CHANGE AND ADAPTATION STRATEGIES INTO	PRIPRO	\$19,264	\$19,264
RUBINOFF, PAM	MAINSTREAMING CLIMATE CHANGE AND ADAPTATION STRATEGIES INTO	AID	\$5,515	\$5,515
RUBINOFF, PAM	VULNERABILITY AND ADAPTATION TRAINING MODULE	AID	\$27,663	\$27,663
RYNEARSON, TATIANA	TRANSCRIPTIONAL AND PROTEOMIC ANALYSES OF MULTIPLE ENVIRONME	NSF	\$149,582	\$74,791
RYNEARSON, TATIANA	DEVELOPMENT OF A METHOD TO MEASURE IN SITU FEEDING BY COPEPO	NSF	\$20,000	\$10,000
SCHMIDT, COURTNEY	POTENTIAL IMPACTS OF ADVANCED WASTEWATER TREATMENT ON SECOND	DOC	\$19,999	\$17,999
SCHWARTZ, MALIA	RHODE ISLAND SEA TURTLE DISENTANGLEMENT NETWORK	DOC	\$9,783	\$9,783
SCOWCROFT, GAIL	COLLAB. RESEARCH: CENTERS FOR OCEAN SCIENCE EDUCATION EXCEL	NSF	\$277,555	\$277,555
SCOWCROFT, GAIL	COLLAB. RESEARCH: HURRICANE KATRINA - WHAT HAVE WE LEARNED?	NSF	\$392,809	\$235,685
SCOWCROFT, GAIL	COLLAB. RESEARCH: HURRICANE KATRINA - WHAT HAVE WE LEARNED?	NSF	\$298,762	\$179,257
SCOWCROFT, GAIL	CENTERS FOR OCEAN SCIENCES EDUCATION EXCELLENCE - INTERIM LE	NSF	\$32,811	\$32,811
SCOWCROFT, GAIL	DISCOVERY OF SOUND IN THE SEA	NAVY	\$178,582	\$178,582
SCOWCROFT, GAIL	DISCOVERY OF COASTAL ENVIRONMENTS	STATE	\$60,690	\$30,345
SHEN, YANG	URI SUBCONTRACT TO SAIC: A UNIFIED WAVEFORM-BASED APPROACH	AIRFOR	\$40,000	\$40,000
SHEN, YANG	URI SUBCONTRACT TO SAIC: A UNIFIED WAVEFORM-BASED APPROACH	AIRFOR	\$37,428	\$37,428
SHEREMET, VITALLI	ENVIRONMENTAL MONITORS ON LOBSTER TRAPS VI: BOTTOM	DOC	\$24,814	\$24,814
SHEREMET, VITALLI	OBSERVATIONS OF NEAR-BOTTOM CUURRENTS WITH LOW-COST SEA HORS	NAVY	\$7,556	\$7,556
SPAULDING, MALCOLM	CENTER OF EXCELLENCE IN UNDERSEA TECHNOLOGY (COEUT)	NAVY	\$60,000	\$51,000
SPAULDING, MALCOLM	CENTER OF EXCELLENCE IN UNDERSEA TECHNOLOGY (COEUT)	NAVY	\$72,600	\$61,710
SPECKER, JENNIFER	PERIPHERAL REGULATION OF CORTISOL ACTIONS IN EARLY DEVELOPME	NSF	\$141,130	\$141,130
SULLIVAN, BARBARA	CHANGE ASSOCIATED WITH READINESS, EDUCATION, AND EFFICACY	NSF	\$485,842	\$97,168
SULLIVAN, JAMES M.	EXPANSION: LAYERED ORGANIZATION IN THE COASTAL OCEAN	NAVY	\$35,665	\$0
SULLIVAN, JAMES M.	IN SITU VALIDATION OF THE SOURCE OF THIN LAYERS DETECTED BY	NAVY	\$372,847	\$37,285
SULLIVAN, JAMES M.	IN SITU QUANTIFICATION OF THE IMPACT OF EPISODIC ENHANCED TU	NAVY	\$253,719	\$12,686
TORELL, ELIN	PEARL FARMING IN EAST AFRICA: AN END TO POVERTY?	OFA	\$305,077	\$305,077
TORELL, ELIN	REVIEW OF THE SWEDISH SUPPORT TO THE CARIBBEAN ENVIRONMENTAL	MISC	\$63,460	\$63,460
TORELL, ELIN	BUILDING ACTORS AND LEADERS FOR ADVANCING COMMUNITY EXCELLEN	AID	\$1,000,000	\$500,000
ULLMAN, DAVID	MARCOOS, URI: DATA MANAGEMENT AND CODAR OPERATIONS	DOC	\$55,785	\$55,785

Division of Research	and Economic Development	Awards Fiscal Year 2009		The University of Rh	ode Island
				Project	Portion
Name	Project Title		Agency		Amount
ULLMAN, DAVID	PRECISION RAFOS FLOAT BALLASTING		PRIPRO	' '	\$26,593
ULLMAN, DAVID	PRECISION RAFOS FLOAT BALLASTING		PRIPRO	•	\$25,142
ULLMAN, DAVID	CLOSING THE CARBON BUDGET IN TH		DOC	\$72,610	\$36,305
ULLMAN, DAVID	COLLAB. RESEARCH: INVESTIGATING		NSF	\$565,917	\$226,367
ULLMAN, DAVID	MODELING TOOLS TO PREDICT HYPOX	XIA/ANOXIA IN UPPER NARRAG	DOC	\$728,996	\$109,349
WATTS, D.R.	UNIVERSITY OF EAST ANGLIA (1 PIES)		MISC	\$1,250	\$1,250
WATTS, D R.	ARRA: COLLAB. RESEARCH: KUROSHI	O EXTENSION SYSTEM STUDY (KE	NSF	\$1,088,618	\$363,598
WATTS, D R.	4 PIES WITH PAROS 1637		NSF	\$1,297	\$1,297
WATTS, D R.	PIES		NONPRO	+ ,	\$1,600
WATTS, D R.	UNIVERSITY OF EAST ANGLIA PIES		MISC	\$378	\$378
WATTS, D R.	(1) PIES 6.2E		MISC	\$26,552	\$26,552
WATTS, D R.	PIES		DOC	\$1,384	\$1,384
WATTS, D R.	(5) MODEL 6.2B IES WITH CURRENT & I		NSF	\$221,620	\$221,620
WATTS, D R.	4-MODEL 6.2 INVERTED ECHO SOUNDI	ER WITH PRESSURE WITH OPTIONS	DOC	\$113,404	\$113,404
WATTS, D R.	COLLAB. RESEARCH: DYNAMICS AND	TRANSPORT OF THE ANTARCTIC CO	NSF	\$373,568	\$186,784
WATTS, D R.	DYNAMICS OF THE LOOP CURRENT IN	US WATERS	INT	\$167,680	\$83,840
WATTS, D R.	DYNAMICS OF THE LOOP CURRENT IN	US WATERS	INT	\$24,000	\$12,000
WATTS, D R.	COLLAB. RESEARCH: DYNAMICS AND	TRANSPORT OF THE ANTARCTIC CI	NSF	\$194,326	\$97,163
WIMBUSH, MARK	MEASURING THE FLOW THROUGH THE	E KERAMA GAP	NAVY	\$195,339	\$97,670
WITTEN, ALEXANDRA B.	USING THE INNER SPACE CENTER FO	R GRADE 4-9 EDUCATIONAL PROGR	DOC	\$100,000	\$20,000
			OCEANOGRAPHY	Total for Department	\$28,716,658
		GRADUATE SCHOOL OF O	CEANOGRAPHY 1	Total for College or Unit	\$28,716,658
		PRESIDENT'S OFFICE			
	Т	RANSPORTATION CENTER			
ROSEN, DEBORAH E.	RI TECHNICAL ASSISTANCE PROGRAM	1-LTAP	STATE	\$26,000	\$26,000
ROSEN, DEBORAH E.	URI TRANSPORTATION SAFETEA-LU Y	EARS 2 & 3	DOT	\$865,300	\$865,300
ROSEN, DEBORAH E.	NATIONAL CONSTRUCTION CAREER D	AY	STATE	\$200,000	\$200,000
ROSEN, DEBORAH E.	LOCAL TECHNICAL ASSISTANCE PROC	GRAM-RI TECH ASSISTANCE PROGRA	STATE	\$395,850	\$395,850
ROSEN, DEBORAH E.	TRANSPORTATION EDUCATION CLUST	ΓER	STATE	\$170,259	\$170,259
ROSEN, DEBORAH E.	NATIONAL SUMMER TRANSPORTATION	N INSTITUTE	STATE	\$46,148	\$46,148
ROSEN, DEBORAH E.	2009 DWIGHT DAVID EISENHOWER TR	ANSPORTATION FELLOWSHIP PROGR	DOT	\$3,500	\$3,500
ROSEN, DEBORAH E.	2009 DWIGHT DAVID EISENHOWER TR	ANSPORTATION FELLOWSHIP PROGR	DOT	\$3,500	\$3,500
ROSEN, DEBORAH E.	GUARANTEED ADMISSIONS PROGRAM	1 (GAP)	STATE	\$234,745	\$93,898
ROSEN, DEBORAH E.	SPECIAL PROGRAM IN TRANSPORTAT	ION ADVANCEMENT: GUARANTEED A	STATE	\$32,063	\$12,825
ROSEN, DEBORAH E.	GUARANTEED ADMISSION PROJECT-T	ALENT DEVELOPMENT	STATE	\$246,376	\$98,550
		TRANSP	ORTATION CENTER	Total for Department	\$1,915,831
		PRES	IDENT'S OFFICE	Total for College or Unit	\$1,915,831

PROVOST

Division of Research a	and Economic Development	Awards Fiscal Year 2009)	The University of Rh	ode Island
				Project	Portion
Name	Project Title		Agency	Amount	Amount
		ADVANCE			
SILVER, BARBARA	THE ELSEVIER TRANSITIONAL SUPP	ORT PROGRAM AT THE UNIVERSITY	NONPRO	D \$15,000	\$7,500
			ADVANCE	Total for Department	\$7,500
		LABOR RESEARCH CENTER			
BODAH, MATTHEW M.	2008 CHILD CARE RATE STUDY		STATE	\$15,094	\$15,094
		LABO	OR RESEARCH CENTER	Total for Department	\$15,094
		PROVOST			
SWIFT, JUDITH M.	CI - IGERT: ASSESSING CHANGE IN (COASTAL ENVIRONMENTS	NSF	\$599,077	\$119,815
			PROVOST	Total for Department	\$119,815
			PROVOST 1	Total for College or Unit	\$142,410
		UNIVERSITY COLLEGE			
		UNIVERSITY COLLEGE			
MILLER, SARAH G.	JUMPSTART URI	UNIVERSITI COLLEGE	NONPRO	D \$95,521	\$95,521
WILLER, SARAIT G.	JOWN STAICT OICE			*,-	
				Total for Department	\$95,521 \$05,524
			VERSITY COLLEGE 1	otal for College or Unit	\$95,521
	VICE PI	RESIDENT OF ADMINISTR	ATION		
	VICE	PRESIDENT, BUSINESS/FINAN	NCE		
AHMED, SHAD	MASS EVACUATION FOR INSTITUTION	NS OF HIGHER EDUCATION	OFA	\$1,931,783	\$1,931,783
		VICE PRESIDEI	NT, BUSINESS/FINANCE	Total for Department	\$1,931,783
		VICE PRESIDENT OF	F ADMINISTRATION T	Total for College or Unit	\$1,931,783
	VICE P	RESIDENT, STUDENT AFF	FAIRS		
	11021	HEALTH SERVICES	7 til t C		
AHMED, SHAD	PUBLIC SAFETY INTEROPERABLE CO		STATE	\$10,800	\$10,800
7 ti 10125, 01775	TODERO ON ETT INVENOVEROUSEE ON	Summer the Arriente	HEALTH SERVICES	Total for Department	\$10,800
		STUDENT LIFE	HEALTH OLK VIOLO	Total for Department	Ψ10,000
GRANEY, DANIEL	COLLECE EACH ITATION FOR ALCOH	OL PROBLEMS: 3RD YEAR FOLLOW-U	HHS	\$142,919	\$142,919
	COURSE APPLICABILITY SYSTEM	OL FROBLEMS. 3RD TEAR FOLLOW-0	STATE	\$14,960	\$142,919
·	THE ACADEMIC ROADMAP: A WEB-B	ASED TOOL FOR IMPROVING STUDEN		\$217,509	\$21,751
Ortocom, av Grander, beb	THE NONSEMBER ROADING THE PROPERTY OF THE PROP	NOLD TOOL FOR IIII NOVING GRODEN	STUDENT LIFE	Total for Department	\$179,630
		TALENT DEVELOPMENT	OTODERT LIFE	iotal for Department	ψ113,030
WILLIAMS, GERALD	GUARANTEED ADMISSIONS PROGRA		STATE	\$234,745	\$140,847
WILLIAMS, GERALD		ATION ADVANCEMENT: GUARANTEED		\$32,063	\$19,238
WILLIAMS, GERALD	GUARANTEED ADMISSION PROJECT		STATE	\$246,376	\$147,826
-, -			TALENT DEVELOPMENT	Total for Department	\$307,910
		•			7-3-10-0

Division of Re	search and Economic Development	Awards Fiscal Year 2009	he University of RI	node Island
Name	Project Title	Agency VICE PRESIDENT, STUDENT AFFAIRS To	Project Amount	Portion Amount \$498,341
		VICE PRESIDENT, STUDENT AFFAIRS		
			Grand Total	\$82,601,748

Proposal Tracking System Award Comparison for FY09 as of 07/29/09 Decreases Not Included

Department	Number	Amount
A&S / CANCER PREVENTION RESEARCH CENTER	17.00	\$4,545,097.00
A&S / CHEMISTRY	15.00	\$3,128,244.50
A&S / COMPUTER SCIENCE/STATISTICS	8.50	
A&S / FEINSTEIN HUNGER CENTER	2.00	. , ,
A&S / HISTORY	2.00	
A&S / LANGUAGES	4.12	
A&S / LIBRARY AND INFORMATION STUDIES	0.10	
A&S / PHYSICS	5.00	
A&S / PSYCHOLOGY	2.20	
A&S / SOCIOLOGY/ANTHROPOLOGY	0.50	\$7,500.00
BUS / MANAGEMENT	0.10	\$10,211.60
EGR / CHEMICAL ENGINEERING	22.12	\$1,243,131.06
EGR / CIVIL/ENVIRONMENTAL ENGINEERING	8.50	\$801,188.00
EGR / ELECTRICAL ENGINEERING	14.50	\$1,459,487.20
EGR / INDUSTRIAL/MANUFACTURING ENGINEERING	1.00	
EGR / MECHANICAL ENGINEERING/APPLIED MECHANICS	6.38	
EGR / OCEAN ENGINEERING	9.25	
ELS / BIOLOGICAL SCIENCES	3.10	
ELS / CELL AND MOLECULAR BIOLOGY	5.50	
ELS / COMMUNITY PLANNING/AREA DEVELOPMENT	0.50	
ELS / COOPERATIVE EXTENSION	10.50	\$355,807.50
ELS / DEAN'S OFFICE	9.70	. , ,
ELS / ENV & NATURAL RESOURCE ECONOMICS	5.70	\$892,138.90
ELS / FISHERIES, ANIMAL & VETERINARY SCIENCE	8.60	\$587,588.40
ELS / FOOD SCIENCE/NUTRITION ELS / GEOSCIENCE	7.85 10.65	
ELS / MARINE AFFAIRS	3.20	
ELS / NATURAL RESOURCES SCIENCE	29.10	
ELS / PLANT SCIENCE	16.42	
GSO / OCEANOGRAPHY	153.21	
HSS / DEAN'S OFFICE	4.00	
HSS / EDUCATION	6.40	. , ,
HSS / GERONTOLOGY	0.40	
HSS / HUMAN DEVELOPMENT/COUNSELING/FAMILY STUDIES	2.70	
HSS / PHYSICAL EDUCATION/HEALTH/RECREATION	0.40	
NUR / NURSING	4.00	\$1,075,832.30
PHA / BIOMEDICAL AND PHARMACEUTICAL SCIENCES	17.40	\$5,413,639.40
PHA / CRIME LAB	3.00	\$705,422.53
PHA / PHARMACY PRACTICE	10.60	\$1,123,481.60
PRO / ADVANCE OFFICE	0.50	\$7,500.00
PRO / LABOR RESEARCH CENTER	1.00	\$15,094.29
PRO / PROVOST	0.20	\$119,815.40
PRS / TRANSPORTATION CENTER	9.20	\$1,915,830.58
UCL / UNIVERSITY COLLEGE	1.00	\$95,521.00
VPB / VICE PRESIDENT FOR ADMINISTRATION	1.00	
VPS / HEALTH SERVICES	1.00	\$10,800.00
VPS / STUDENT LIFE	2.10	\$179,630.19

VPS / TALENT DEVELOPMENT	1.80	\$307,910.37
Totals	449.00	\$82,601,747.99

The University of Rhode Island Division of Research and Economic Development

PROPOSALS SUBMITTED July 1, 2008 to June 30, 2009

URI Division of Research and Economic Development Fiscal Year 2009

	outy 1, 2000 to outle 00, 2000		Project*	Portion*			
Name	Project Title	Agency	Amount	Amount			
	COLLEGE OF ARTS AND SCIENCES						
CANCER PREVENTION RESEARCH CENTER							
CLAIR, MARY	FAMILY MI FOR ALCOHOL USING INCARCERATED YOUTH	HHS	\$3,492,642	\$3,492,642			
HARLOW, LISA L.	ARRA - MENTORING IN RESEARCH SCIENCE IN MENTAL HEALTH WITH	HHS	\$999,921	\$999,921			
LAFORGE, ROBERT	IMPROVING DIET BEHAVIOR THOUGH TAILORED MESSAGES	HHS	\$257,265	\$257,265			
LEBEAU, REBECCA	ASSESSING DEVIANCY TRAINING IN YOUTH WITH CANNABIS USE DISOR	HHS	\$233,036	\$233,036			
PROCHASKA, JAMES	HIGH IMPACT INTERVENTIONS FOR EMPLOYEE HEALTH PROMOTION	UNIV	\$100,000	\$100,000			
PROCHASKA, JAMES	HIGH IMPACT INTERVENTIONS TO INCREASE COLONOSCOPY SCREENING	HHS	\$3,352,187	\$3,352,187			
PROCHASKA, JAMES	PRACTICAL APPROACHES TO INDIVIDUALIZING CARE OF PERSONS WITH	HHS	\$151,550	\$151,550			
PROCHASKA, JAMES	HIGH IMPACT TECHNOLOGIES FOR CHANGING ENVIRONMENTAL RISK BEH	STATE	\$0	\$0			
PROCHASKA, JAMES	HIGH IMPACT TECHNOLOGIES FOR CHANGING ENVIRONMENTAL RISK BEH	STATE	\$195,822	\$195,822			
PROCHASKA, JAMES	PHASE 1 HPV VACCINATION TRIAL AMONG COLLEGE AGE WOMEN - BRIE	NONPRO	\$117,587	\$117,587			
PROCHASKA, JAMES	MAINTENANCE IN MULTIPLE BEHAVIORS WITH EMPHASIS ON AGING	HHS	\$112,363	\$112,363			
PROCHASKA, JAMES	TRANSFORMING THE SCIENCE AND PRACTICE OF MULTIPLE BEHAVIOR C	HHS	\$3,523,750	\$3,523,750			
PROCHASKA, JAMES	ARRA: COMPARING POPULATION CESSATION SERVICES WITH EMPHASIS	HHS	\$284,362	\$284,362			
PROCHASKA, JAMES	ARRA COMPARING FOUR MODELS OF MULTIPLE BEHAVIOR CHANGE FOR C	HHS	\$999,809	\$999,809			
REDDING, COLLEEN A.	OPTIMAL TTM TAILORING FOR POPULATION CESSATION	HHS	\$644,636	\$644,636			
REDDING, COLLEEN A.	TREATMENT GOALS AT THE END OF LIFE	UNIV	\$932,877	\$932,877			
REDDING, COLLEEN A.	ARRA - IT TAKES TWO TO DO ADVANCE CARE PLANNING: ENHANCING P	HHS	\$515,582	\$515,582			
ROBBINS, MARK L.	A COMPUTER TAILORED INTERVENTION TO PROMOTE INFORMED LIVING	HHS	\$293,337	\$293,337			
ROBBINS, MARK L.	A COMPUTER TAILORED EDUCATION INTERVENTION TO INCREASE THE P	HHS	\$628,928	\$628,928			
ROBBINS, MARK L.	ARRA: FEASIBILITY OF EXPERT SYSTEM TO PROMOTE AFRICAN AMERIC	HHS	\$411,993	\$411,993			
STEIN, LYNDA R.	CONTINUUM OF CARE FOR DRUG-INVOLVED OFFENDERS	HHS	\$1,324,434	\$1,324,434			
STEIN, LYNDA R.	SUSTAINING TOBACCO ABSTINENCE AFTER INCARCERATION	HHS	\$213,845	\$213,845			
STEIN, LYNDA R.	TOBACCO FREE JAILS: AN OPPORTUNITY TO PROMOTE SMOKING CESSAT	HHS	\$213,845	\$213,845			
STEIN, LYNDA R.	PARTNER-SPECIFIC HIV RISK REDUCTION FOR DRUG USING INCARCERA	HHS	\$31,441	\$31,441			
STEIN, LYNDA R.	MOTIVATION AND SKILLS FOR DETAINED TEEN SMOKERS	HHS	\$582,098	\$582,098			
STEIN, LYNDA R.	ARRA: MI: EMPOWERING WOMEN TO MAKE CONTRACEPTIVE CHOICES WH	HHS	\$111,062	\$111,062			
STEIN, LYNDA R.	ARRA: MOTIVATION AND SKILLS FOR DETAINED TEEN SMOKERS - COMP	HHS	\$386,316	\$386,316			
STEIN, LYNDA R.	ARRA: AUDIO COMPUTER ASSISTED SCREENING AND TREATMENT TRIAG	HHS	\$50,274	\$50,274			
STEIN, LYNDA R.	ARRA: MOTIVATION AND SKILLS FOR THC/ETOH+ TEENS IN JAIL - S	HHS	\$298,414	\$298,414			
VELICER, WAYNE F.	TAILORED INTERVENTIONS TO PREVENT SUBSTANCE ABUSE	HHS	\$514,942	\$514,942			
VELICER, WAYNE F.	ONLINE TAILORED INTERVENTIONS AND RELATIONAL AGENTS FOR EXER	HHS	\$177,297	\$177,297			

^{*} The "Project Amount" is the total amount of the project. The "Portion Amount" is the amount credited to this investigator. Other investigators receive credit for the remainder of the total amount.

Propo	sals	Fiscal	Year	2009
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The University of Rhode Island

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Name	Dualisat Titla	Awaması	Project	Portion
Name	Project Title ONLINE TAILORED INTERVENTIONS AND RELATIONAL AGENTS FOR EXER	Agency HHS	Amount	Amount
VELICER, WAYNE F.	SIBLING EFFECTS ON SMOKING IN EVERYDAY SETTINGS	HHS	\$556,474 \$633,074	\$556,474 \$633.074
WALLS, THEODORE	YOGA FOR STRESS REDUCTION IN CARDIAC PATIENTS	HHS	\$632,974	\$632,974
WALLS, THEODORE			\$165,839	\$165,839
WALLS, THEODORE	ARRA: ACCELEROMETER-BASED DETECTION OF SMOKING MOVEMENT IN H	HHS PRIPRO	\$980,207	\$980,207
WEYANDT, LISA	EFFECTS OF VYVANSE ON THE BEHAVIORAL, ACADEMIC AND PSYCHOSOC		\$362,874	\$362,874
WOOD, MARK D.	ENVIRONMENTAL METHODS TO REDUCE COLLEGIATE DRINKING	HHS	\$74,500	\$74,500
WOOD, MARK D.	ARRA: PSYCHOSOCIAL AND GENETIC CORRELATES OF ALCOHOL TRAJECT	HHS	\$999,970	\$999,970
	CANCER PREVENTION RESEA	ARCH CENTER To	tal for Department	\$24,924,453
	CHEMISTRY			
BROWN, CHRISTOPHER	ADVANCING RHODE ISLAND BIODIESEL RESEARCH, DEVELOPMENT, AND	STATE	\$199,983	\$49,996
DEBOEF, BRENTON	CAREER: OXIDATIVE CROSS-COUPLING-AN EFFICIENT AND GREEN METH	NSF	\$644,858	\$644,858
DEBOEF, BRENTON	NEXT GENERATION MRI PROBES FOR TRANSLOCATOR PROTEIN 18 KDA,	HHS	\$150,000	\$150,000
DEBOEF, BRENTON	HYPERPOLARIZED XENON-129 MRI PROBES FOR DIAGNOSISNG MILD TRA	ARMY	\$1,271,707	\$1,271,707
DEBOEF, BRENTON	NEXT GENERATION MRI PROBES FOR TRANSLOCATOR PROTEIN 18 KDA.	HHS	\$150,000	\$150,000
DEBOEF, BRENTON	SUMR: SYNTHESIS OF BIS-ARENES VIA OXIDATIVE COUPLING	NONPRO	\$5,000	\$5,000
DEBOEF, BRENTON	HYPERPOLARIZED 129-XENON-BASED PROBES FOR IMAGING AIDS-RELAT	PRIPRO	\$131,408	\$131,408
DEBOEF, BRENTON	RESEARCH COLLABORATION WITH P&H THERAPEUTICS	PRIPRO	\$4,470	\$4,470
DEBOEF, BRENTON	HYPERPOLARIZED XENON-129 PROBES FOR IMAGING VASCULAR ENDOTHE	DOD	\$451,867	\$225,934
DEBOEF, BRENTON	ARRA: MR MOLECULAR IMAGING OF VULNERABLE PLAQUE USING HYPER	HHS	\$135,088	\$135,088
DEBOEF, BRENTON	ARRA: HYPERPOLARIZED XENON-129 PROBES FOR IMAGING VASCULAR	HHS	\$272,266	\$136,133
DEBOEF, BRENTON	HYPERPOLARIZED 129-XENON-BASED PROBES FOR IMAGING AIDS-RELAT	PRIPRO	\$60,000	\$60,000
DEBOEF, BRENTON	ARRA: NEXT GENERATION BIOSENSORS FOR MR MOLECULAR IMAGING	HHS	\$440,009	\$440,009
DEBOEF, BRENTON	NEW METHODS FOR ORGANIC SYNTHESIS VIA OXIDATIVE COUPLING OF	HHS	\$1,881,422	\$1,881,422
DEBOEF, BRENTON	HYPERPOLARIZED XENON BIOSENSOR MRI OF ATHEROSCLEROSIS	HHS	\$105,856	\$105,856
DEBOEF, BRENTON	MRI CONTRAST AGENTS FOR IMAGING THE DOPAMINE TRANSPORTER	HHS	\$349,838	\$174,919
DEBOEF, BRENTON	SELECTIVE DELIVERY OF CELL-IMPERMEABLE TOXINS TO CANCER CELL	NONPRO	\$720,000	\$72,000
DEBOEF, BRENTON	ADVANCING RHODE ISLAND BIODIESEL RESEARCH, DEVELOPMENT, AND	STATE	\$199,983	\$49,996
DEBOEF, BRENTON	SELECTIVE DELIVERY OF CELL-IMPERMEABLE TOXINS TO CANCER CELL	NONPRO	\$720,000	\$36,000
EULER, WILLIAM B.	MID-IR, UNCOOLED PHOTODETECTORS BASED ON MULTIWALLED CARBON	ARMY	\$50,000	\$50,000
EULER, WILLIAM B.	DETECTION OF EXPLOSIVES BASED ON OPTICAL CHEMOSENSORS USING	DOD	\$360,000	\$360,000
EULER, WILLIAM B.	DEVELOPMENT OF PIGMENTS FOR THERMAL BARCODE	PRIPRO	\$20,002	\$10,001
FREEMAN, DAVID L.	NEW TOOLS FOR MOLECULAR SHAPE IDENTIFICATION	STATE	\$58,562	\$58,562
LUCHT, BRETT	BIO DIESEL EDUCATION IN AMERICA	USDA	\$149,118	\$49,805
LUCHT, BRETT	INVESTIGATING ELECTRODE-ELECTROLYTE INTERACTIONS, NOVEL ELEC	ENERGY	\$30,000	\$30,000
LUCHT, BRETT	FLAME-RETARDANT, ELECTROCHEMICALLY STABLE ELECTROLYTE FOR LI	NASA	\$55,000	\$55,000
LUCHT, BRETT	ADVANCING RHODE ISLAND BIODIESEL RESEARCH, DEVELOPMENT, AND	STATE	\$199,983	\$49,996
LUCHT, BRETT	EFFORT ENTITLED DEVELOPMENT OF HIGH VOLTAGE LITHIUM ION BATT	ARMY	\$55,000	\$55,000
LUCHT, BRETT	ADVANCING RHODE ISLAND BIOFUEL DEVELOPMENT AND OUTREACH	NONPRO	\$15,136	\$7,568
LUCHT, BRETT	DEVELOPMENT OF ELECTROLYTES WITH OUTSTANDING HIGH TEMPERATUR	DOD	\$239,978	\$239,978

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Name	Project Title	Agency	Amount	Amount	
LUCHT, BRETT	DEVELOPMENT OF PIGMENTS FOR THERMAL BARCODE	PRIPRO	\$20,002	\$10,001	
LUCHT, BRETT	INVESTIGATING ELECTRODE-ELECTROLYTE INTERACTIONS, NOVEL ELEC	ENERGY		\$9,999	
NARAYANAN, RADHA	DESIGN AND APPLICATION OF TARGETED PLASMONIC NANOSTRUCTURES	NSF	\$421,719	\$421,719	
NARAYANAN, RADHA	DESIGN AND TESTING OF COLLOIDAL SUPPORTED METAL NANOPARTICLE	NONPRO		\$100,000	
NARAYANAN, RADHA	COLLOIDAL SUSPENSIONS OF GOLD NANOPARTICLES OF DIFFERENT SHA	NONPRO	' '	\$40,000	
NARAYANAN, RADHA	ARRA: HIGH PERFORMANCE MICRO DIRECT FUEL CELLS: INCREASING	AIRFOR	\$1,143,931	\$285,983	
NARAYANAN, RADHA	HIGH PERFORMANCE MICRO DIRECT ETHANOL FUEL CELLS: DESIGING H	ENERGY	\$598,678	\$149,670	
NARAYANAN, RADHA	ARRA: GOLD-PHLIP NANOTECHNOLOGY FOR ENHANCEMENT OF RADIATION	HHS	\$2,301,891	\$384,416	
NARAYANAN, RADHA	ACQUISITION OF A CONFOCAL ATOMIC FORCE MICROSCOPE INTERFACED	NSF	\$598,555	\$149,639	
OXLEY, JIMMIE C.	DETONABILITY AND POTENTIAL EXPLOSIVE THREAT OF ENERGETICS	HHS	\$1,076,189	\$538,095	
OXLEY, JIMMIE C.	INTERACTION OF EXPLOSIVES WITH SURFACES	PRIPRO	\$100,000	\$50,000	
OXLEY, JIMMIE C.	COMPUTER SEARCHABLE DATA BASE OF EXPLOSIVE PROPERTIES	AIRFOR	\$165,057	\$82,529	
OXLEY, JIMMIE C.	REQUEST FOR HIGH-SPEED VIDEO CAMERA	AIRFOR	\$105,000	\$52,500	
OXLEY, JIMMIE C.	PREDICTION: FINDING THE BOMB FACTORY AND THE BOMB MAKER	ARMY	\$642,750	\$321,375	
OXLEY, JIMMIE C.	DEVELOPMENT OF ADVANCED ENERGETIC OXIDIZERS	PRIPRO	\$35,031	\$17,516	
OXLEY, JIMMIE C.	STAND-OFF LASER INDUCED EMISSION (LITE) OF	PRIPRO	\$30,018	\$15,009	
OXLEY, JIMMIE C.	ACYCLIC HIGH OXYGEN CONTENT ENERGETIC OXIDIZERS FOR SOLID PR	PRIPRO	\$27,523	\$13,762	
OXLEY, JIMMIE C.	RESIDUE STUDY	ARMY	\$642,750	\$321,375	
OXLEY, JIMMIE C.	DEPT. OF HOMELAND SECURITY IED	ARMY	\$850,000	\$425,000	
OXLEY, JIMMIE C.	RESEARCH AND DEVELOPMENT ROADMAP FOR VBIED DETECTION	ENERGY	•	\$37,500	
SMITH, JAMES L.	DETONABILITY AND POTENTIAL EXPLOSIVE THREAT OF ENERGETICS	HHS	\$1,076,189	\$538,095	
SMITH, JAMES L.	INTERACTION OF EXPLOSIVES WITH SURFACES	PRIPRO	\$100,000	\$50,000	
SMITH, JAMES L.	COMPUTER SEARCHABLE DATA BASE OF EXPLOSIVE PROPERTIES	AIRFOR	\$165,057	\$82,529	
SMITH, JAMES L.	REQUEST FOR HIGH-SPEED VIDEO CAMERA	AIRFOR	\$105,000	\$52,500	
SMITH, JAMES L.	PREDICTION: FINDING THE BOMB FACTORY AND THE BOMB MAKER	ARMY	\$642,750	\$321,375	
SMITH, JAMES L.	DEVELOPMENT OF ADVANCED ENERGETIC OXIDIZERS	PRIPRO	\$35,031	\$17,516	
SMITH, JAMES L.	STAND-OFF LASER INDUCED EMISSION (LITE) OF	PRIPRO	\$30,018	\$15,009	
SMITH, JAMES L.	ACYCLIC HIGH OXYGEN CONTENT ENERGETIC OXIDIZERS FOR SOLID PR	PRIPRO	\$27,523	\$13,762	
SMITH, JAMES L.	RESIDUE STUDY	ARMY	\$642,750	\$321,375	
SMITH, JAMES L.	DEPT. OF HOMELAND SECURITY IED	ARMY	\$850,000	\$425,000	
SMITH, JAMES L.	RESEARCH AND DEVELOPMENT ROADMAP FOR VBIED DETECTION	ENERGY		\$37,500	
YANG, SZE C.	MECHANICAL AND ELECTRICAL RESPONSE OF NOVEL CONDUCTIVE POLYM	NSF	\$225,911	\$112,956	
TANO, OZE O.	WESTANISAE AND ELECTRICAE RESI SINCE OF NOVEE SONDOOTIVE FOR TWI				
		CHEMISTRY	Total for Department	\$12,104,404	
	COMMUNICATION STUDIES				
YE, YINJIAO	COLLAB. RESEARCH: SOMEHO-PROJECT: SELF-ORGANIZING MEMORY IN	NSF	\$75,622	\$75,622	
	COMMUNICA	ATION STUDIES	Total for Department	\$75,622	
COMPUTER SCIENCE/STATISTICS					
DIPIPPO, LISA	SECURE ADAPTIVE ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORK	DOD	\$25,178	\$12,589	
FAY-WOLFE, VICTOR	AUTOMATED HUMAN IMAGE DETECTION AND AUTHENTICATION CONTINUAT	OFA	\$150,000	\$150,000	

Division of Research and Economic Development		Proposals Fiscal Year 2009		The University of Rh	node Island
				Project	Portion
Name	Project Title		Agency	Amount	Amount
FAY-WOLFE, VICTOR	DIGITAL EVIDENCE: NETWORK FORENS	SICS TRAINING	OFA	\$827,949	\$827,949
FAY-WOLFE, VICTOR	TRAINING IN CENTRALIZED DIGITAL FO	RENSICS	OFA	\$736,533	\$736,533
FAY-WOLFE, VICTOR	DIGITAL FORENSICS ANALYSIS SEARCH	H STRING SUPPORT CONTINUATIO	OFA	\$120,000	\$120,000
FAY-WOLFE, VICTOR	AUTOMATED STEGANOGRAPHY DETEC	TION FOR LAW ENFORCEMENT CONTIN	OFA .	\$120,000	\$120,000
FAY-WOLFE, VICTOR	ARRA: PROACTIVE INTERNET CHILD PO	RNOGRAPHY DISTRIBUTION DETE	OFA	\$397,572	\$397,572
FAY-WOLFE, VICTOR	AUTOMATED HUMAN IMAGE DETECTION	N CONTINUATION	OFA	\$150,000	\$150,000
FAY-WOLFE, VICTOR	DIGITAL FORENSICS SEARCH STRING A	ANALYSIS CONTINUATION	OFA	\$119,995	\$119,995
FAY-WOLFE, VICTOR	AUTOMATED STEGONAGRAPHY DETEC	TION CONTINUATION	OFA	\$119,995	\$119,995
FAY-WOLFE, VICTOR	DIGITAL FORENSICS CENTER AUGMEN	TATION	OFA	\$250,000	\$250,000
FAY-WOLFE, VICTOR	A FORENSICALLY SOUND TOOL FOR RE	ECOVERING AND ACQUIRING DATA	OFA	\$900,000	\$180,000
GONZALEZ, LILIANA	THE RHODE ISLAND ALZHEIMER'S DISE	ASE CORE CENTER	HHS	\$32,266	\$32,266
HAMEL, LUTZ	NOVEL METHODS TO ANALYZE GENOM	E EVOLUTION	NASA	\$274,347	\$274,347
HAMEL, LUTZ	ARRA: THE IMMUNOME PROJECT AT THE	HE URI INSTITUTE FOR IMMUNOL	HHS	\$999,699	\$49,985
HERVE, JEAN-YVES	COMPUTER VISION OF 3D LDL STRUCT	URE	HHS	\$1,112,518	\$556,259
LAMAGNA, EDMUND	EAST COAST COMPUTER ALGEBRA DAY	Y 2009	NSF	\$12,992	\$12,992
PECKHAM, JOAN M.	JOAN PECKHAM NSF IPA		NSF	\$155,165	\$155,165
		COMPUTER SC	IENCE/STATISTICS	Total for Department	\$4,265,647
		ECONOMICS			
BURKETT, JOHN P.	BEHAVIORAL HEALTH ECONOMICS OF	OPTIONS TO PRE-ORDER FOOD	USDA	\$29,999	\$15,000
ZHANG, LING LING	ENVIRONMENTAL POLICIES AND MARK	ET MECHANISM DESIGN	EPA	\$243,143	\$243,143
			ECONOMICS	Total for Department	\$258,143
	FE	INSTEIN HUNGER CENTER			
GORMAN, KATHLEEN	PLANNING A STATEWIDE HUNGER FRE	E COMMUNITY INITIATIVE	OFA	\$20,000	\$20,000
GORMAN, KATHLEEN	FOOD STAMP OUTREACH PROJECT		STATE	\$652,854	\$652,854
GORMAN, KATHLEEN	RHODE ISLAND HUNGER FREE COMMU	NITIES INITIATIVE	NONPRO	\$247,032	\$247,032
		FEINSTEIN	HUNGER CENTER	Total for Department	\$919,886
		HISTORY			
MATHER, IAN R.	IMPLEMENT PHASE II NER CORRECTIVE	E ACTION PLAN, CAPE COD	INT	\$24,978	\$24,978
			HISTORY	Total for Department	\$24,978
		LANGUAGES			
GRANDIN, JOHN M.	THE CHINESE LANGUAGE PROFESSION	IAL PATHWAYS PROGRAM	DOD	\$1,000,721	\$1,000,721
			LANGUAGES	Total for Department	\$1,000,721
		MATHEMATICS			
EATON, NANCY	GRADUATE ASSISTANCE IN MATHEMAT	TICS	EDUC	\$401,316	\$401,316
KOOK, WOONG	KNOWLEDGE TRANSFER IN A NETWOR	K OF MULTIPLE VIRTUAL COMMUNIT	NSF	\$122,260	\$61,130
			MATHEMATICS	Total for Department	\$462,446

Division of Research	and Economic Development	Proposals Fiscal Year 2009	-	The University of Rh	ode Island
				Project	Portion
Name	Project Title		Agency	Amount	Amount
		PHYSICS			
ANDREEV, OLEG	ARRA: THE PHLIP THERANOSTIC: IM	AGING AND TREATING TUMORS	HHS	\$298,001	\$298,001
ANDREEV, OLEG	CLINICAL APPLICATION OF PHLIP FOR		HHS	\$3,506,003	\$701,201
ANDREEV, OLEG	PHLIP NANOTECHNOLOGY PLATFOR	M FOR CANCER IMAGING AND THERAPY	HHS	\$658,679	\$329,340
ANDREEV, OLEG	ARRA: PHLIP NANOTECHNOLOGY PL	ATFORM FOR CANCER IMAGING AND	HHS	\$108,250	\$54,125
ANDREEV, OLEG	ARRA: PHLIP NANOTECHNOLOGY PI	LATFORM FOR CANCER IMAGING AND	HHS	\$693,713	\$346,857
NUNES, ANTHONY C.	RINSC NERI READINESS GRANT		STATE	\$1,753	\$1,753
NUNES, ANTHONY C.	RINSC NERI READINESS GRANT - GR	ADUATE STIPEND AMENDMENT #5 T	STATE	\$3,898	\$3,898
RESHETNYAK, YANA K.	SELECTIVE DELIVERY OF CELL-IMPE	RMEABLE TOXINS TO CANCER CELL	NONPRO	\$720,000	\$648,000
RESHETNYAK, YANA K.	NOVEL TECHNOLOGY FOR TARGETIN	NG OF PROSTATE CANCER	NONPRO	\$115,000	\$115,000
RESHETNYAK, YANA K.	CLINICAL APPLICATION OF PHLIP FOR	R TUMOR IMAGING	HHS	\$3,506,003	\$2,804,802
RESHETNYAK, YANA K.	PHLIP NANOTECHNOLOGY PLATFOR	M FOR CANCER IMAGING AND THERAPY	HHS	\$658,679	\$329,340
RESHETNYAK, YANA K.	SELECTIVE DELIVERY OF CELL-IMPE	RMEABLE TOXINS TO CANCER CELL	NONPRO	\$720,000	\$684,000
RESHETNYAK, YANA K.	ARRA: GOLD-PHLIP NANOTECHNOLO	GY FOR ENHANCEMENT OF RADIATION	HHS	\$2,301,891	\$1,917,475
RESHETNYAK, YANA K.	ARRA: PHLIP NANOTECHNOLOGY PL	ATFORM FOR CANCER IMAGING AND	HHS	\$108,250	\$54,125
RESHETNYAK, YANA K.	ARRA: PHLIP NANOTECHNOLOGY PI	LATFORM FOR CANCER IMAGING AND	ннѕ	\$693,713	\$346,857
,			PHYSICS	Total for Department	\$8,634,771
		POLITICAL SCIENCE			
JOHNSON, KRISTIN	NEW APPROACHES TO EXPLAIN SUB	NATIONAL CONFLICT AND TERRORIS	NSF	\$62,049	\$62,049
		POLI	ITICAL SCIENCE	Total for Department	\$62,049
		PSYCHOLOGY			
FLORIN, PAUL R.	ARRA: TRANSCULTURAL COMMUNIT	Y HEALTH INITIATIVE	HHS	\$964,463	\$964,463
PARK, NAN SOOK	THE DEVELOPMENT OF COMPASSION	NATE LOVE IN CHILDHOOD AND ADOLE	NONPRO	\$96,266	\$96,266
STONER, GARY	VIDEO GAMES AS TEACHING TOOLS:	EFFECTS ON EXECUTIVE FUNCTION	NONPRO		\$148,118
			PSYCHOLOGY	Total for Department	\$1,208,847
	S	OCIOLOGY/ANTHROPOLOGY			
BOVY, KRISTINE		CHAEOLOGY TO EXAMINE SOCIALLY M	NSF	\$38,356	\$38,356
BOVY, KRISTINE	COLLAB. RESEARCH: USING ZOOAR		NSF	\$28,745	\$28,745
GARCIA-QUIJANO, CARL	THE COAST'S BAILOUT: COASTAL RE		DOC	\$115,552	\$57,776
HAYEUR SMITH, MICHEL	EAGER - IMAGINING AN ENGENDER		NSF	\$42,994	\$38,695
POGGIE, JOHN J.	THE COAST'S BAILOUT: COASTAL RE		DOC	\$115,552	\$57,776
333.2, 331			NTHROPOLOGY	Total for Department	\$221,348
		COLLEGE OF ARTS AN		•	\$54,163,315
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		OF BUSINESS ADMINISTRATI	UN		
	DE.	AN OF COLLEGE OF BUSINESS			
CHEN, SHAW K. LEE, YUL W.	BUILDING A SUPERIOR AND INTEGRA ASSESSING THE FINANCIAL CONDITION		EDUC UNIV	\$188,871 \$35,000	\$188,871 \$17,500

Division of Research	and Economic Development Proposals Fiscal Year 2009	The	University of Rh	ode Island
Name	Project Title	Agency	Project Amount	Portion Amount
LEE, YUL W.	FINANCIAL MARKET SHOCKS AND RETIREMENT SECURITY	ннѕ	\$409,750	\$245,850
SHIN, SEUNG KYOON	KNOWLEDGE TRANSFER IN A NETWORK OF MULTIPLE VIRTUAL COMMUNIT	NSF	\$122,260	\$61,130
ZHANG, TING	ASSESSING THE FINANCIAL CONDITION OF US ELDERLY HOUSEHOLDS F	UNIV	\$35,000	\$17,500
ZHANG, TING	FINANCIAL MARKET SHOCKS AND RETIREMENT SECURITY	HHS	\$409,750	\$163,900
	DEAN OF COLLEGE	OF BUSINESS To	tal for Department	\$694,751
	COLLEGE OF BUSINESS ADMIN	ISTRATION Total	for College or Unit	\$694,751
	COLLEGE OF ENGINEERING			
	CHEMICAL ENGINEERING			
BARNETT, STANLEY	SUSTAINABLE ENERGY MANAGEMENT PRACTICES FOR WASTEWATER TREAT	EPA	\$155,000	\$77,500
BOSE, ARIJIT	COLLAB. RESEARCH: DIRECT EXPLORATION OF NEW NANSCALE STRUCTU	NSF	\$354,828	\$354,828
BOSE, ARIJIT	RESEARCH EXPERIENCE FOR UNDERGRADUATES SUPPLEMENT: CONFINEME	NSF	\$6,500	\$6,500
BOSE, ARIJIT	GRADUATE RESEARCH SUPPLEMENT: CONFINEMENT EFFECTS AND NANOST	NSF	\$33,919	\$33,919
BOSE, ARIJIT	NANOSCALE CRYOIMAGING FOR BIOMARKER DISCOVERY	STATE	\$100,000	\$100,000
BOSE, ARIJIT	NANOSCALE CRYOIMAGING FOR DISCOVERY OF PROSTATE CANCER BIOMA	NONPRO	\$100,000	\$100,000
BOSE, ARIJIT	INTEGRATIVE GRADUATE EDUCATION AND RESEACH TRAINEESHIP	NSF	\$2	\$2
BOSE, ARIJIT	MULTIFUNCTIONAL AND TUNABLE LIPID-NANOPARTICLE ASSEMBLIES	NSF	\$354,216	\$141,686
BOSE, ARIJIT	ARRA: HIGH PERFORMANCE MICRO DIRECT FUEL CELLS: INCREASING	AIRFOR	\$1,143,931	\$285,983
BOSE, ARIJIT	HIGH PERFORMANCE MICRO DIRECT ETHANOL FUEL CELLS: DESIGING H	ENERGY	\$598,678	\$149,670
BOSE, ARIJIT	ACQUISITION OF A CONFOCAL ATOMIC FORCE MICROSCOPE INTERFACED	NSF	\$598,555	\$0
BOTHUN, GEOFFREY D.	EVALUATING THE EFFECT OF SUPER CRITICAL CARBON DIOXIDE PROCE	PRIPRO	\$55,875	\$50,288
BOTHUN, GEOFFREY D.	CAREER: NEXT GENERATION HYBRID LIPID/NANOPARTICLE ASSEMBLIES	NSF	\$400,000	\$400,000
BOTHUN, GEOFFREY D.	MULTIFUNCTIONAL QUANTUM DOT LIPOSOMES (QDLS) FOR TARGETED CA	NONPRO	\$15,000	\$15,000
BOTHUN, GEOFFREY D.	FFIGHTING PATHOGENIC MICROBES WITH BIO-INSPIRED ANTIMICROBIA	STATE	\$144,981	\$72,491
BOTHUN, GEOFFREY D.	REU SUPPLEMENT REQUEST	NSF	\$6,000	\$6,000
BOTHUN, GEOFFREY D.	COLLAB. RESEARCH: IDR-EFFECT OF NANOPARTICLE-LIPID INTERACTI	NSF	\$283,791	\$283,791
BOTHUN, GEOFFREY D.	SURFACE ENGINEERING OF SOLVENT-RESPONSIVE CERAMIC MESOPOROUS	NSF	\$324,621	\$194,773
BOTHUN, GEOFFREY D.	MULTIFUNCTIONAL AND TUNABLE LIPID-NANOPARTICLE ASSEMBLIES	NSF	\$354,216	\$212,530
BOTHUN, GEOFFREY D.	COEUT: ALTERNATING POLAR-EMBEDDED POLYMER BRUSHES WITH	NAVY	\$65,000	\$65,000
BOTHUN, GEOFFREY D.	INVESTIGATING AND OPTIMIZING THE PRODUCTION OF BUTANOL BY C.	USDA	\$250,000	\$250,000
BOTHUN, GEOFFREY D.	NANOMATERIALS AS ANTICANCER AGENTS	STATE	\$185,000	\$92,500
BOTHUN, GEOFFREY D.	ACQUISITION OF A CONFOCAL ATOMIC FORCE MICROSCOPE INTERFACED	NSF	\$598,555	\$149,639
BOTHUN, GEOFFREY D.	NANOMATERIALS TARGETED FOR TREATMENT OF MALIGNANT MESOTHELIO	DOD	\$958,315	\$239,579
BOTHUN, GEOFFREY D.	ARRA: DESIGNING CELL-PENETRATING ANTIMICROBIALS AS ANTIBIOT	HHS	\$994,302	\$447,436
CRISMAN, EVERETT E.	WIRELESS SENSORS FOR EXTREME CONDITIONS	AIRFOR	\$17,833	\$17,833
ODIOMANI EVEDETT E	DDEDARATION AND OUARACTERIZATION OF META MATERIALO	AIDEOD	\$440.000	\$440.000

AIRFOR

AIRFOR

ENERGY

NSF

\$113,960

\$18,108

\$676,681

\$775,410

\$113,960

\$18,108

\$676,681

\$387,705

PREPARATION AND CHARACTERIZATION OF META-MATERIALS

EFRC: FUNDAMENTALS OF SEPARATIONS FOR ENERGY APPLICATIONS

CDI-TYPE 1: SIDE CHAIN INFLUENCES ON SHAPE OF SMALL PEPTIDES

WIRELESS SENSORS FOR EXTREME CONDITIONS

CRISMAN, EVERETT E.

CRISMAN, EVERETT E.

GREENFIELD, MICHAEL

GREENFIELD, MICHAEL

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	1 229		Project	Portion
Name	Project Title	Agency	Amount	Amount
GREENFIELD, MICHAEL	ASPHALT MICROSTRUCTURAL MODELING	DOT	\$304,000	\$304,000
GREENFIELD, MICHAEL	IMPACT OF POLYMER INTERFACES ON INTRINSIC NANOVOID DYNAMICS	NSF	\$321,542	\$321,542
GREENFIELD, MICHAEL	SURFACE ENGINEERING OF SOLVENT-RESPONSIVE CERAMIC MESOPOROUS	NSF	\$324,621	\$129,848
GREGORY, OTTO J.	FM GLOBAL INTERNSHIP FOR S. SALEEM	PRIPRO	\$1,126	\$1,126
GREGORY, OTTO J.	AN INTREGRATED APPROACH TO SENSOR MATERIALS SYNTHESIS, DESIG	AIRFOR	\$225,000	\$225,000
GREGORY, OTTO J.	NOVEL HIGH TEMPERATURE CERAMIC SENSORS	AIRFOR	\$35,000	\$35,000
GREGORY, OTTO J.	CERAMIC MATERIALS OPTIMIZATION AND THERMOCOUPLE FABRICATION	AIRFOR	\$10,000	\$10,000
GREGORY, OTTO J.	STATISTICAL RISK MANAGEMENT INTERNSHIP AT FM GLOBAL	PRIPRO	\$13,614	\$13,614
KNICKLE, HAROLD N.	NEEPRI Y2	OFA	\$149,781	\$37,445
KNICKLE, HAROLD N.	NEEPRI Y2	OFA	\$120,000	\$30,000
LUCIA, ANGELO	DATA NET PRELIMINARY PROPOSAL: STEWARDSHIP FOR A GREEN EARTH	NSF	\$0	\$0
LUCIA, ANGELO	REU SUPPLEMENT TO A NEW APPROACH TO THE DESIGN AND OPTIMIZAT	NSF	\$12,000	\$12,000
LUCIA, ANGELO	ON THE FEASIBILITY OF A SYSTEMS APPROACH TO CO2 SEQUESTRATIO	NONPRO	\$100,000	\$100,000
LUCIA, ANGELO	DATA NET FULL PROPOSAL: STEWARDSHIP FOR A GREEN EARTH (SAGE)	NSF	\$19,993,346	\$19,993,346
MEYER, DONNA	ACQUISITION OF A CONFOCAL ATOMIC FORCE MICROSCOPE INTERFACED	NSF	\$598,555	\$59,856
PARK, EUGENE	SUSTAINABLE ENERGY MANAGEMENT PRACTICES FOR WASTEWATER TREAT	EPA	\$155,000	\$77,500
17.1111, 2002.112			al for Department	\$26,293,676
		LINGINELIKING TO	ai ioi bepaitillelit	φ20,293,070
DAVIED OUDIOTORUED	CIVIL/ENVIRONMENTAL ENGINEERING	OTATE	\$00.404	# 00.404
BAXTER, CHRISTOPHER	SETTLEMENT OF ADJACENT GROUND DUE TO PILE DRIVING IN SILTS	STATE	\$90,161	\$90,161
CRAVER, VINKA A.	COLLAB. RESEARCH: EVALUATION OF THE MECHANISM AND WATER CHEM	NSF	\$227,724	\$227,724
CRAVER, VINKA A.	COLLAB. RESEARCH: CERAMIC FILTERS WITH SILVER NANOPARTICLES	NSF	\$156,706	\$156,706
CRAVER, VINKA A.	ENVIRONMENTAL IMPLICATION OF GRAFFITI REMOVAL AND ANTI-GRAFF	STATE	\$28,074	\$28,074
CRAVER, VINKA A.	NANOSILVER-CLAY COMPOSITE MATERIAL AS A REACTIVE PERMEABLE B	STATE	\$21,180	\$21,180
CRAVER, VINKA A.	LABORATORY AND FIELD EVALUATION OF ENHANCED RIVERBANK FILTRA	NSF	\$295,889	\$147,945
CRAVER, VINKA A.	US-KENYA WORKSHOP: BUILDING COLLABORATIONS IN RESEARCH FOCUS	NSF	\$59,994	\$8,999
CRAVER, VINKA A.	NEUTC GRADUATE FELLOWSHIP	UNIV	\$67,500	\$13,500
GINDY, MAYRAI	REU SITE: URISE IN ADVANCED PROBABILISTIC METHODS FOR LONG-T	NSF	\$299,460	\$224,595
GINDY, MAYRAI	THE USE OF PHASED ARRAY ULTRASONIC TESTING IN BRIDGE INSPECT	STATE	\$65,186	\$65,186
GINDY, MAYRAI	GRADUATE FELLOWSHIP	UNIV	\$66,118	\$23,141
HUNTER, CHRISTOPHER	GRADUATE FELLOWSHIP IN TRANSPORTATION	UNIV	\$36,747	\$18,374
HUNTER, CHRISTOPHER	NEUTC GRADUATE FELLOWSHIP	UNIV	\$67,500	\$13,500
LEE, KANG W.	GRADUATE FELLOWSHIP IN TRANSPORTATION	UNIV	\$36,747	\$18,374
LEE, KANG W.	GRADUATE FELLOWSHIP	UNIV	\$66,118	\$23,141
LEE, KANG W.	NEUTC GRADUATE FELLOWSHIP	UNIV	\$67,500	\$27,000
LEE, KANG W.	IMPROVING TEEN DRIVING THROUGH A PARENTAL RESPONSIBILITY PRO	DOT	\$599,952	\$209,983
LEE, KANG W.	TRAFFIC SAFETY IMPROVEMENT OF YOUNG DRIVERS THROUGH COMMUNIT	UNIV	\$92,285	\$32,300
THIEM, LEON T.	FIELD PERFORMANCE OF HYDRODYNAIC SEPARATORS PHASE II	STATE	\$110,000	\$110,000
THIEM, LEON T.	THE RI WATER RESOURCES CENTER PROGRAM	INT	\$92,335	\$92,335
THOMAS, NATACHA	REU SITE: URISE IN ADVANCED PROBABILISTIC METHODS FOR LONG-T	NSF	\$299,460	\$74,865

Division of Research and Economic Development		Proposals Fiscal Year 2009		The University of Rhode Island		
				Project	Portion	
Name	Project Title		Agency	Amount	Amount	
THOMAS, NATACHA	GRADUATE FELLOWSHIP		UNIV	\$66,118	\$19,835	
THOMAS, NATACHA	NEUTC GRADUATE FELLOWSHIP		UNIV	\$67,500	\$13,500	
URISH, DANIEL W.	MEASUREMENT OF SALT CONTAMINA	TION USING ELECTRICAL RESISTIVI	STATE	\$27,375	\$27,375	
		CIVIL/ENVIRONMENT	AL ENGINEERING	Total for Department	\$1,687,793	
		DEAN'S OFFICE				
WRIGHT, RAYMOND M.	COEUT - SEAP/NREIP NUWC SUMME	R INTERNSHIP PROGRAM	NAVY	\$245,348	\$245,348	
			DEAN'S OFFICE	Total for Department	\$245,348	
	ı	ELECTRICAL ENGINEERING				
BESIO, WALTER	ARRA: INVESTIGATION OF ANTICON	VULSANT EFFECTS AND SAFETY	HHS	\$399,212	\$399,212	
BESIO, WALTER	INVESTIGATION OF SAFETY OF TRANS	SCUTANEOUS ELECTRIC STIMULATI	NONPRO	\$15,000	\$15,000	
BESIO, WALTER	INVESTIGATION OF LASTING ANTICON	VULSANT EFFECTS AND SAFETY O	HHS	\$863,035	\$863,035	
BESIO, WALTER	CONCENTRIC RING ELECTRODES FOR	R BRAIN COMPUTER INTERFACE	NSF	\$352,868	\$352,868	
FISCHER, GODI	DEVELOPMENT OF AN ACOUSTIC DAT	A STORAGE TAG FOR LONG RANGE F	NSF	\$61,142	\$61,142	
HUANG, HE	DEVELOPMENT OF A CLINICAL NEURA	AL INTERFACE FOR UPPER-EXTREMI	NONPRO	\$14,887	\$14,887	
HUANG, HE	DEVELOPMENT OF A RELIABLE STUM	BLE DETECTION SYSTEM FOR ARTIF	STATE	\$196,371	\$196,371	
HUANG, HE	FUNCTIONAL AND TRUSTWORTHY EM	BEDDED NEURAL-MACHINE INTERFACE	NSF	\$1,383,980	\$830,388	
HUANG, HE	TOWARDS NEUURAL CONTROL OF AF	RTIFICIAL LEGS: DESIGN OF A REAL	HHS	\$418,205	\$334,564	
HUANG, HE	TECHNOLOGY ACCESS IN RESOURCE	-LIMITED ENVIRONMENTS	EDUC	\$4,749,694	\$949,939	
KAY, STEVEN M.	MULTI-MODAL RF SENSING		AIRFOR	\$197,564	\$197,564	
KAY, STEVEN M.	ALGORITHM DEVELOPMENT FOR JCS	D	ARMY	\$39,900	\$39,900	
KAY, STEVEN M.	ADVANCES IN SIGNAL ANALYSIS WITH	I APPLICATIONS TO RADAR	DOD	\$596,316	\$298,158	
KUMARESAN, RAMDAS	NOVEL SPECTRO-TEMPORAL CODES	AND COMPUTATIONS	AIRFOR	\$590,789	\$590,789	
KUMARESAN, RAMDAS	ADVANCES IN SIGNAL ANALYSIS WITH	I APPLICATIONS TO RADAR	DOD	\$596,316	\$298,158	
OHLEY, WILLIAM J.	ENHANCEMENT OF BENEFICIAL HYPO	THERMIA: TRAINING AND DEVICE S	STATE	\$200,000	\$200,000	
SENDAG, RESIT	CAREER: VERIFICATION-ENABLED PE	RFORMANCE SIMULATORS FOR MICR	NSF	\$429,994	\$429,994	
SUN, YAN	SECURING REPUTATION MANAGEMEI	NT: THEORIES, MODELS AND CYBER C	NSF	\$285,377	\$285,377	
SUN, YAN	SECURE ADAPTIVE ROUTING PROTO	COL FOR WIRELESS SENSOR NETWORK	DOD	\$25,178	\$12,589	
SUN, YAN	FUNCTIONAL AND TRUSTWORTHY EM	BEDDED NEURAL-MACHINE INTERFACE	NSF	\$1,383,980	\$276,796	
SUN, YING	TECHNOLOGY ACCESS IN RESOURCE	-LIMITED ENVIRONMENTS	EDUC	\$4,749,694	\$949,939	
YANG, QING	A FORENSICALLY SOUND TOOL FOR I	RECOVERING AND ACQUIRING DATA	OFA	\$900,000	\$720,000	
YANG, QING	OPTIMAL IMPLEMENTATION OF COMP	LEX ALGORITHMS IN MULTI-CORE D	NAVY	\$30,254	\$30,254	
YANG, QING	HECURA: SGH - INTRODUCING A NEW	DATA STORAGE ARCHITECTURE FO	NSF	\$999,286	\$999,286	
YANG, QING	TOWARDS NEUURAL CONTROL OF AF	RTIFICIAL LEGS: DESIGN OF A REAL	HHS	\$418,205	\$83,641	
YANG, QING	FUNCTIONAL AND TRUSTWORTHY EM	BEDDED NEURAL-MACHINE INTERFACE	NSF	\$1,383,980	\$276,796	
		ELECTRIC	AL ENGINEERING	Total for Department	\$9,706,647	
	INDUSTRI	AL/MANUFACTURING ENGINEERI	NG	·	•	
MAIER-SPEREDELOZZI,	CAREER: LEAN SYSTEMS IN HEALTHO		NSF	\$400,293	\$400,293	
MAIER-SPEREDELOZZI,	TECHNOLOGY ACCESS IN RESOURCE		EDUC	\$4,749,694	\$949,939	

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				Project	Portion
Name	Project Title		Agency	Amount	Amount
WANG, JYH-HONE	STUDYING THE VEHICLE HEADWAY IS	SSUE AND ITS IMPACT ON THE SLO	STATE	\$20,019	\$20,019
WANG, JYH-HONE	BIOBEHAVIORAL MARKERS OF DECIS	SION MAKING AND RISK TAKING AMO	NSF	\$17,500	\$17,500
		INDUSTRIAL/MANUFACTURING	ENGINEERING	Total for Department	\$1,387,751
	MECHANICA	AL ENGINEERING/APPLIED MECHANI	CS		
CHELIDZE, DAVID	PHASE SPACE WARPING AND SMOOT	TH ORTHOGONAL DECOMPOSITION TO T	ARMY	\$84,400	\$84,400
CHELIDZE, DAVID	REU: RATIONAL MODELS AND DYNAM	MICAL CHARACTERIZATION OF FATIG	NSF	\$6,000	\$6,000
FAGHRI, MOHAMMAD	ARRA: LAB-ON-CHIP (LOC) FOR DETE	ECTING ALZHEIMER'S DISEASE	HHS	\$993,886	\$99,389
FAGHRI, MOHAMMAD	ARRA: HIGH PERFORMANCE MICRO	DIRECT FUEL CELLS: INCREASING	AIRFOR	\$1,143,931	\$285,983
FAGHRI, MOHAMMAD	HIGH PERFORMANCE MICRO DIRECT	ETHANOL FUEL CELLS: DESIGING H	ENERGY	\$598,678	\$149,670
FAGHRI, MOHAMMAD	IGERT PHD ON COASTAL OCEAN REN	NEWABLE ENERGY: INTEGRATING OCE	NSF	\$0	\$0
GHONEM, HAMOUDA	MECHANISTIC MODELING OF DWELL	CRACK GROWTH IN NI-BASED SUPER	AIRFOR	\$137,762	\$137,762
JOUANEH, MUSA K.	PIC MICROCONTROLLERS - FACULTY	ENHANCEMENT SHORT COURSE	NSF	\$186,699	\$186,699
KIM, THOMAS	STUDENT SUPPORT SERVICES		NAVY	\$5,341,880	\$5,341,880
MEYER, DONNA	BIOFILM DETECTION ON GREEN AND	VIRGIN FOOD PACKAGING MATERIA	NSF	\$311,009	\$186,605
MEYER, DONNA	BIODETECTION AND QUANTIFICATION	N OF MICROCYSTIN TOXIN IN WATE	NAVY	\$351,874	\$232,237
MEYER, DONNA	ASSESSMENT OF NON-TIDAL GAS AN	ID AEROSOL TRANSPORT FOR INHALA	HHS	\$286,664	\$143,332
NASSERSHARIF, BAHRAM	NEEPRI Y2		OFA	\$149,781	\$112,336
NASSERSHARIF, BAHRAM	NEEPRI Y2		OFA	\$120,000	\$90,000
PARK, KEUNHAN	ACQUISITION OF A CONFOCAL ATOM	IC FORCE MICROSCOPE INTERFACED	NSF	\$598,555	\$239,422
SADD, MARTIN H.	MULTI-SCALE MATERIALS BY DESIGN	I FOR TAILORING THE MITIGATION	ARMY	\$2,500,000	\$1,250,000
SHUKLA, ARUN	MECHANICAL AND ELECTRICAL RESP	PONSE OF NOVEL CONDUCTIVE POLYM	NSF	\$225,911	\$112,956
SHUKLA, ARUN	MULTI-SCALE MATERIALS BY DESIGN	I FOR TAILORING THE MITIGATION	ARMY	\$2,500,000	\$1,250,000
SHUKLA, ARUN	SHOCK RESPONSE AND DYDNAMIC F	FAILURE OF SPATIALLY TAILORED AE	AIRFOR	\$323,042	\$323,042
SHUKLA, ARUN	RESPONSE OF PRE-LOADED SANDW	ICH STRUCTURES TO BLAST LOADING	AIRFOR	\$15,000	\$15,000
ZHANG, ZONGQIN	ASSESSMENT OF NON-TIDAL GAS AN	ID AEROSOL TRANSPORT FOR INHALA	HHS	\$286,664	\$143,332
ZHANG, ZONGQIN	BIODETECTION AND QUANTIFICATION	N OF MICROCYSTIN TOXIN IN WATE	NAVY	\$351,874	\$119,637
ZHANG, ZONGQIN	ARRA: HIGH PERFORMANCE MICRO	DIRECT FUEL CELLS: INCREASING	AIRFOR	\$1,143,931	\$285,983
ZHANG, ZONGQIN	HIGH PERFORMANCE MICRO DIRECT	ETHANOL FUEL CELLS: DESIGING H	ENERGY	\$598,678	\$149,670
		MECHANICAL ENGINEERING/APPLIE	D MECHANICS	Total for Department	\$10,945,333
		OCEAN ENGINEERING			
BAXTER, CHRISTOPHER	KINEMATICS OF TSUNAMIGENIC SUB		NSF	\$253,140	\$126,570
BAXTER, CHRISTOPHER	NEESR-CR: IN-SITU EVALUATION AND		NSF	\$159,388	\$159,388
BAXTER, CHRISTOPHER	IGERT PHD ON COASTAL OCEAN REN	NEWABLE ENERGY: INTEGRATING OCE	NSF	\$0	\$0
GRILLI, ANNETTE	ECOLOGICAL SERVICE VALUE INDEX	(ESVI) FOR THE RHODE ISLAND O	STATE	\$165,522	\$165,522
GRILLI, ANNETTE	DEVELOPMENT OF AN ENERGY HAR\		NAVY	\$280,121	\$140,061
GRILLI, ANNETTE	SMALL BUOY FOR ENERGY HARVEST		NAVY	\$199,656	\$89,845
GRILLI, STEPHAN T.		SEISMIC DEFORMATION: A PREREQUI	NSF	\$173,530	\$173,530
GRILLI, STEPHAN T.		NEWABLE ENERGY: INTEGRATING OCE	NSF	\$0	\$0
GRILLI, STEPHAN T.	SMALL BUOY FOR ENERGY HARVEST		NAVY	\$199,656	\$89,845

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				Project	Portion
Name	Project Title		Agency	Amount	Amount
GRILLI, STEPHAN T.	GENERATION OF SEA SPRAYS AND THE	EIR IMPACT ON NEAR SURFACE TU	NSF	\$527,391	\$263,696
GRILLI, STEPHAN T.	KINEMATICS OF TSUNAMIGENIC SUBMA	ARINE LANDSLIDE	NSF	\$253,140	\$126,570
GRILLI, STEPHAN T.	WORKSHOP ON AIR-SEA INTERACTIONS	S UNDER TROPICAL CYCLONES	NSF	\$75,553	\$25,159
GRILLI, STEPHAN T.	DEVELOPMENT OF AN ENERGY HARVE	STING BUOY PHASE II	NAVY	\$280,121	\$70,030
MILLER, JAMES H.	COEUT - JELLYFISH SMART SENSOR		PRIPRO	\$99,906	\$0
MILLER, JAMES H.	COEUT - UBIQUITOUS OCEAN SENSING		NAVY	\$47,338	\$0
MORAN, KATHRYN	IGERT PHD ON COASTAL OCEAN RENE	WABLE ENERGY: INTEGRATING OCE	NSF	\$0	\$0
SPAULDING, MALCOLM	SMALL BUOY FOR ENERGY HARVESTIN	G (SBIR PHASE II)	NAVY	\$199,656	\$19,966
SPAULDING, MALCOLM	COEUT - DEVELOPMENT OF RENEWA	BLE ENERGY WAVE POWERED GENE	STATE	\$100,703	\$100,703
SPAULDING, MALCOLM	DEVELOPMENT OF AN ENERGY HARVES	STING BUOY PHASE II	NAVY	\$280,121	\$70,030
SPAULDING, MALCOLM	COLLAB. RESEARCH: DEVELOPMENT O	F MERMAID: MOBILE EARTHQUAKE	NSF	\$517,092	\$0
TYCE, ROBERT C.	COEUT - STUDENT DEVELOPMENT OF A	A LIGHT WEIGHT AUTONOMOUS UND	NAVY	\$15,000	\$15,000
VINCENT, HAROLD T.	COLLAB. RESEARCH: DEVELOPMENT O	F MERMAID: MOBILE EARTHQUAKE	NSF	\$517,092	\$517,092
VINCENT, HAROLD T.	COEUT - ASSEMBLY AND TESTING C	OF A SECOND GENERATION UN	PRIPRO	\$39,276	\$39,276
VINCENT, HAROLD T.	COEUT - JELLYFISH SMART SENSOR		PRIPRO	\$99,906	\$99,906
VINCENT, HAROLD T.	COEUT - UBIQUITOUS OCEAN SENSING		NAVY	\$47,338	\$47,338
		OCE	AN ENGINEERING	Total for Department	\$2,339,527
		COLLEGE OF		otal for College or Unit	\$52,606,074
	COLLEGE OF	HUMAN SCIENCE AND SER	RVICES		
	СО	MMUNICATIVE DISORDERS			
CONNORS, BILLIE	TRAUMATIC BRAIN INJURY SYSTEM CO		STATE	\$50,000	\$16,500
KOVARSKY, DANA	TRAUMATIC BRAIN INJURY SYSTEM CO	MPONENT AWARD: GATEWAY CAFE	STATE	\$50,000	\$17,000
KOVARSKY, DANA	TECHNOLOGY ACCESS IN RESOURCE-L		EDUC	\$4,749,694	\$949,939
,			ATIVE DISORDERS	Total for Department	\$983,439
		DEAN'S OFFICE		·	, ,
MATHEWS, DEBORAH L.	EVALUATION OF: BUILDING A COMMUN		NSF	\$14,012	\$14,012
MATHEWS, DEBORAH L.	STAFF TRAINING FOR RI DCYF		STATE	\$280,080	\$280,080
MATHEWS, DEBORAH L.	AN APPRECIATIVE EVALUATION OF A C	ONTINUOUS QUALITY IMPROVED	NONPRO		\$174,980
MICHAUD, CAROLYN	ENHANCING EDUCATION THROUGH TE		MUNICI	\$420,271	\$420,271
OKERO, MARY	RHODE ISLAND DEVELOPMENTAL DISA		HHS	\$450,543	\$225,272
SUSA, JOHN	RHODE ISLAND DEVELOPMENTAL DISA		HHS	\$450,543	\$225,272
				Total for Department	\$1,339,886
		EDUCATION		Total Io. 2 opai illioni	V 1,000,000
ADAMY, PETER H.	SMALL BUSINESS INNOVATION RESEAR		EDUC	\$249,600	\$74,880
BRAND, STEPHEN	SMALL BUSINESS INNOVATION RESEAR		EDUC	\$249,600	\$99,840
BRAND, STEPHEN	SCHOOL FACTORS AND EARLY SUBSTA		HHS	\$149,000	\$149,000
BRAND, STEPHEN	READING ACHIEVEMENT		STATE	\$67,000	\$26,800
BRAND, STEPHEN	SCHOOL ACCOUNTABILITY FOR LEARN	ING AND TEACHING (SALT) SURVE	STATE	\$998,000	\$399,200
DIVAND, STEFFIEN	SOLIOOL ACCOUNTABILITY FOR LEARN	ING AND TEACHING (SALT) SURVE	SIAIL	φ990,000	ψυσσ,ΖΟΟ

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				Project	Portion
Name	Project Title		Agency	Amount	Amount
BRAND, STEPHEN	RIDE INFORMATION REPORT (I-RIDE)		STATE	\$600,000	\$150,000
BYRD, DAVID	SMALL BUSINESS INNOVATION RESEAR	RCH PROGRAM: FAST TRACK I&II	EDUC	\$249,600	\$74,880
COIRO, JULIE	ASSESSING ONLINE READING COMPRE	HENSION: THE ORCA PROJECT	EDUC	\$140,667	\$140,667
MATHEWS, DEBORAH L.	BUILDING A COMMUNITY OF GEOSCIEN	ICE LEADERS EVALUATION	NSF	\$16,030	\$16,030
MATHEWS, DEBORAH L.	STAFF TRAINING FOR RI DHS		STATE	\$237,256	\$237,256
QUAN, LIANG	RIDE INFORMATION REPORT (I-RIDE)		STATE	\$600,000	\$150,000
SEITSINGER, ANNE	HIPLACES ASSESSMENT DATA CLEANI	NG	UNIV	\$60,000	\$60,000
SEITSINGER, ANNE	READING ACHIEVEMENT		STATE	\$67,000	\$40,200
SEITSINGER, ANNE	SCHOOL ACCOUNTABILITY FOR LEARN	IING AND TEACHING (SALT) SURVE	STATE	\$998,000	\$598,800
SEITSINGER, ANNE	RIDE INFORMATION REPORT (I-RIDE)		STATE	\$600,000	\$300,000
YOUNG, BETTY J.	GEMS-NET (GUIDING EDUCATION IN MA	ATH & SCIENCE NETWORK)	MUNICI	\$627,371	\$627,371
			EDUCATION	Total for Department	\$3,144,924
		GERONTOLOGY			
CLARK, PHILLIP G.	RHODE ISLAND GERIATRIC EDUCATION	N CENTER	HHS	\$424,656	\$212,328
CLARK, PHILLIP G.	MAINTAINING EXERCISE AND HEALTHY	EATING IN OLDER ADULTS	HHS	\$364,297	\$145,719
CLARK, PHILLIP G.	ARRA: MAINTAINING EXERCISE AND H	EALTHY EATING IN OLDER ADUL	HHS	\$297,498	\$118,999
,			GERONTOLOGY	Total for Department	\$477,046
	HUMAN DEVELO	OPMENT/COUNSELING/FAMILY ST			**********
MCCURDY, KAREN	ARRA: MATERNAL DEPRESSION, FAMIL		HHS	\$138,876	\$138,876
MCCURDY, KAREN	RECRUITMENT AND RETENTION OF EA	•	STATE	\$90,059	\$90,059
MCCURDY, KAREN	ARRA - MATERNAL DEPRESSION, FAMI		HHS	\$66,744	\$66,744
NEWMAN, BARBARA M.	IMPROVING TEEN DRIVING THROUGH A	•	DOT	\$599,952	\$209,983
NEWMAN, BARBARA M.	TRAFFIC SAFETY IMPROVEMENT OF YO		UNIV	\$92,285	\$32,300
NEWWAN, DANDARA W.	TRAITIO DAI ETT IIVII ROVEINENT OF TO	HUMAN DEVELOPMENT/COUNSELING/F		Total for Department	\$537,962
	BUVEICAL	EDUCATION/HEALTH/RECREATIO		Total for Department	φ331,302
DUISSMED DOVAN I	MAINTAINING EXERCISE AND HEALTHY		HHS	\$264.207	\$70.0E0
BLISSMER, BRYAN J.			HHS	\$364,297	\$72,859 \$50,500
BLISSMER, BRYAN J.	ARRA: MAINTAINING EXERCISE AND H			\$297,498	\$59,500 \$40,054
HATFIELD, DISA	THE EFFECTS OF CREATINE SUPPLEMI		NONPRO	, ,	\$10,851
RIEBE, DEBORAH	MAINTAINING EXERCISE AND HEALTHY		HHS	\$364,297	\$72,859
RIEBE, DEBORAH	ARRA: MAINTAINING EXERCISE AND H		HHS	\$297,498	\$59,500
		PHYSICAL EDUCATION/HEALT	TH/RECREATION	Total for Department	\$275,569
		PHYSICAL THERAPY			
CICCOMASCOLO, LORI E	EFFECT OF A LEADERSHIP AND PHYSIC	CAL ACTIVITY PROGRAM ON MINO	NONPRO	\$24,588	\$24,588
LAMONT, LINDA	COMPREHENSIVE SCHOOL-BASED HEA	ALTH INTERVENTION	NONPRO	\$15,000	\$7,500
MARCOUX, BETH C.	TRAUMATIC BRAIN INJURY SYSTEM CO	MPONENT AWARD: GATEWAY CAFE	STATE	\$50,000	\$16,500
ROUSH, SUSAN	AN APPRECIATIVE EVALUATION OF A C	ONTINUOUS QUALITY IMPROVED	NONPRO	\$349,960	\$174,980
ROUSH, SUSAN	TECHNOLOGY ACCESS IN RESOURCE-	LIMITED ENVIRONMENTS	EDUC	\$4,749,694	\$949,939
XU, FURONG	COMPREHENSIVE SCHOOL-BASED HEA	ALTH INTERVENTION	NONPRO	\$15,000	\$7,500

Division of Research a	and Economic Development Proposals Fiscal Year 200	09	The University of Rh	ode Island
Name	Project Title	Agency	Project Amount	Portion Amount
		PHYSICAL THERAPY	Total for Department	\$1,181,007
	TEXTILES/FASHION MERCHANDISING/	DESIGN	·	
ORDONEZ, MARGARET T.			\$42,994	\$4,299
,		ERCHANDISING/DESIGN	Total for Department	\$4,299
	COLLEGE OF HUMAN SCIEN			\$7,944,132
	COLLEGE OF NURSING			
	NURSING			
BURBANK, PATRICIA M.	RHODE ISLAND GERIATRIC EDUCATION CENTER	HHS	\$424,656	\$106,164
CURTIN, ALICIA	A HOME-BASED SKILLS TRAINING PROGRAM FOR CAREGIVERS OF PERSO		· ·	\$120,000
DUFAULT, MARLENE	ARRA: TRANSLATING AN EVIDENCE-BASED PROTOCOL FOR NURSES SHI		\$999,558	\$799,646
DUNPHY, LYNNE	EXPANDING EDUCATION CAPACITY	NONPRO	· ·	\$26,100
FERSZT, ED	A HOME VISITING PROGRAM FOR PREGNANT WOMEN IN PRISON	NONPRO	\$9,999	\$5,000
FERSZT, GINETTE G.	A REENTRY HOME BASED TEAM INTERVENTIONFOR PREGNANT INCARCE	RA HHS	\$63,286	\$63,286
JOSEPH, DAYLE	DEVELOPING DVDS FOR GENERAL FLU PRECAUTIONS	STATE	\$100,000	\$100,000
JOSEPH, DAYLE	PREPARING THE NURSING WORKFORCE FOR THE 21ST CENTURY	HHS	\$423,720	\$423,720
JOSEPH, DAYLE	A PROPOSAL TO HOST THE SOUTHERN RHODE ISLAND AREA HEALTH ED	U HHS	\$419,928	\$83,986
LAUZON CLABO, LAURIE	A PROPOSAL TO HOST THE SOUTHERN RHODE ISLAND AREA HEALTH ED	U HHS	\$419,928	\$335,942
MARTINS, DIANE C.	A HOME VISITING PROGRAM FOR PREGNANT WOMEN IN PRISON	NONPRO	S \$9,999	\$5,000
MERCER, JUDITH	PROTECTIVE EFFECTS OF DELAYED CORD CLAMPING IN VLBW INFANTS	HHS	\$427,955	\$427,955
SCHWARTZ-BARCOTT, DO	CONCURRENT EXPOSURES TO MULTIPLE ENVIRONMENTAL CHEMICALS A	AMO HHS	\$27,617	\$0
SULLIVAN, MARY	RISK AND PROTECTION IN TRAJECTORIES OF PRETERM INFANTS: BIRT	HHS	\$26,603	\$26,603
SULLIVAN, MARY	RISK AND PROTECTION IN TRAJECTORIES OF PRETERM INFANTS: BIRT	HHS	\$415,166	\$415,166
THOMPSON, MARCELLA R	CONCURRENT EXPOSURES TO MULTIPLE ENVIRONMENTAL CHEMICALS A	AMO HHS	\$27,617	\$27,617
VANDERSLICE, ROBERT	CONCURRENT EXPOSURES TO MULTIPLE ENVIRONMENTAL CHEMICALS A	AMO HHS	\$27,617	\$0
		NURSING	Total for Department	\$2,966,184
	COL	LEGE OF NURSING 1	Total for College or Unit	\$2,966,184
	COLLEGE OF PHARMACY			
	BIOMEDICAL AND PHARMACEUTICAL S	CIENCES		
AKHLAGHI, FATEMEH	PHARMACOKINETICS AND DYNAMICS OF SIROLIMUS IN DIABETIC KIDNE	PRIPRO	\$111,124	\$111,124
AKHLAGHI, FATEMEH	EFFECT OF DIABETES ON METABOLISM AND PK/PD OF IMMUNOSUPPRES	S NONPRO	· · · · ·	\$599,139
AKHLAGHI, FATEMEH	IMMUNOSUPPRESSIVE DOSE OPTIMIZATION FOR DIABETIC KIDNEY TRAN	HHS	\$411,914	\$411,914
AKHLAGHI, FATEMEH	DEVELOPMENT OF AN IMPROVED ORAL FORMULATION FOR LEVOTHVROX	XIN NONPRO	\$25,000	\$25,000
AKHLAGHI, FATEMEH	NON-INVASIVE MONITORING OF UMMUNOSUPPRESSIVE AGENTS	NONPRO		\$25,000
AKHLAGHI, FATEMEH	ARRA: EFFECT OF DIABETES ON METABOLISM AND PK/PD OF IMMUNOS	HHS	\$1,000,000	\$1,000,000
AKHLAGHI, FATEMEH	PHARMACODYNAMICS OF MYCOPHENOLIC ACID IN DIABETIC PATIENTS S		\$48,600	\$48,600
BEAULIEU, WILLIAM P.	CDSMP - DISEASE PREVENTION HEALTH PROMOTIONS	STATE	\$29,079	\$11,632
CHICHESTER, CLINTON	ANTI-INFLAMMATORY EFFECTS OF STRAWBERRY POLYPHENOLS IN RAT	NONPRO	\$52,600	\$26,300

	,		Project	Portion
Name	Project Title	Agency	Amount	Amount
CHICHESTER, CLINTON	ARRA: URI CENTRAL ANIMAL CARE FACILITY	HHS	\$14,992,989	\$3,748,247
CHO, BONGSUP P.	ACQUISITION OF BIACORE T-100 AT URI	HHS	\$368,329	\$368,329
CHO, BONGSUP P.	ARRA: URI COLLEGE OF PHARMACY RESEARCH LABORATORIES	HHS	\$4,640,835	\$928,167
DENG, RUITANG	MECHANISMS FOR HYPOLIPIDEMIC ACTIVITY OF CHLORELLA	HHS	\$409,750	\$409,750
DENG, RUITANG	MOLECULAR MECHANISM FOR ESTROGEN-MEDIATED DOWN-REGULATION OF	NONPRO	\$15,000	\$15,000
DENG, RUITANG	MECHANISMS AND PATHOLOGICAL CONSEQUENCES OF HUMAN BSEP DOWN-	HHS	\$409,750	\$409,750
DENG, RUITANG	ARRA: EFFICIENT AND TISSUE-SPECIFIC GENE AND DRUG DELIVERY	HHS	\$730,779	\$730,779
DENG, RUITANG	CROSSTALK BETWEEN ESTROGEN AND BILE ACID SIGNALING PATHWAY	HHS	\$1,601,750	\$1,601,750
DENG, RUITANG	ARRA: PHARMACOGENOMIC NETWORKS OF DIABETES	HHS	\$1,000,000	\$330,000
JORDAN, RONALD P.	ARRA: URI COLLEGE OF PHARMACY RESEARCH LABORATORIES	HHS	\$4,640,835	\$928,167
KOVOOR, ABRAHAM	HYPERPOLARIZED 129-XENON MRI PROBES FOR SPECIFICALLY IMAGING	ARMY	\$1,667,801	\$1,667,801
KOVOOR, ABRAHAM	ARRA: NEXT GENERATION BIOSENSORS FOR MR MOLECULAR IMAGING	HHS	\$482,507	\$482,507
KOVOOR, ABRAHAM	HYPERPOLARIZED XENON-129 PROBES FOR IMAGING VASCULAR ENDOTHE	DOD	\$451,867	\$225,934
KOVOOR, ABRAHAM	ARRA: HYPERPOLARIZED XENON-129 PROBES FOR IMAGING VASCULAR	HHS	\$272,266	\$136,133
KOVOOR, ABRAHAM	MRI CONTRAST AGENTS FOR IMAGING THE DOPAMINE TRANSPORTER	HHS	\$349,838	\$174,919
LAPLANTE, KERRY	PREVENTION OF BACTERIAL COLONIZATION AND VIRULENCE IN STAPHY	HHS	\$417,464	\$208,732
LARRAT, E. PAUL	RIDOC - PHARMACY PROGRAM MANAGEMENT	STATE	\$585,753	\$292,877
LARRAT, E. PAUL	ARRA: URI COLLEGE OF PHARMACY RESEARCH LABORATORIES	HHS	\$4,640,835	\$928,167
LESTER, IAN	ARRA: URI COLLEGE OF PHARMACY RESEARCH LABORATORIES	HHS	\$4,640,835	\$928,167
MARCOUX, RITA	RIDOC - PHARMACY PROGRAM MANAGEMENT	STATE	\$585,753	\$292,877
NEEDHAM, THOMAS	EVALUATING THE EFFECT OF SUPER CRITICAL CARBON DIOXIDE PROCE	PRIPRO	\$55,875	\$5,588
PARANG, KEYKAVOUS	DESIGN AND EVALUATION OF TENOFOVIR-NUCLEOSIDE-FATTY ACID CON	AID	\$150,000	\$150,000
PARANG, KEYKAVOUS	NANOMATERIALS AS ANTICANCER AGENTS	STATE	\$185,000	\$92,500
PARANG, KEYKAVOUS	MODIFIED OLIGONUCLEOTIDES AND OLIGOMERS AS SRC KINASE ANTISE	DOD	\$547,419	\$547,419
PARANG, KEYKAVOUS	NANOMATERIALS TARGETED FOR TREATMENT OF MALIGNANT MESOTHELIO	DOD	\$958,315	\$718,736
PARANG, KEYKAVOUS	ARRA: DESIGNING CELL-PENETRATING ANTIMICROBIALS AS ANTIBIOT	HHS	\$994,302	\$447,436
PARANG, KEYKAVOUS	DESIGN AND EVALUATION OF MASKED MULTIFUNCTIONAL PHOSPHORYLAT	HHS	\$1,725,516	\$1,725,516
PARANG, KEYKAVOUS	MODIFIED OLIGONUCLEOTIDES AND OLIGOMERS AS ANTISENSE AGENTS	HHS	\$398,419	\$398,419
PARANG, KEYKAVOUS	FFIGHTING PATHOGENIC MICROBES WITH BIO-INSPIRED ANTIMICROBIA	STATE	\$144,981	\$72,491
RODGERS, ROBERT L.	PHYSIOLOGICAL ACTIONS OF GLUCAGON ON GLUCOSE METABOLISM	HHS	\$417,924	\$417,924
RODGERS, ROBERT L.	ARRA: URI COLLEGE OF PHARMACY RESEARCH LABORATORIES	HHS	\$4,640,835	\$928,167
ROWLEY, DAVID	MICROBIOLOGICAL CONTROLS OF BACTERIAL VIRULENCE IN MARINE AN	NSF	\$492,504	\$246,252
ROWLEY, DAVID	PREVENTION OF BACTERIAL COLONIZATION AND VIRULENCE IN STAPHY	HHS	\$417,464	\$208,732
ROWLEY, DAVID	UNIVERSAL PATHWAY EXPRESSION ALGORITHM FOR NATURAL PRODUCT D	HHS	\$1,112,600	\$222,520
SEERAM, NAVINDRA P.	ANTI-INFLAMMATORY EFFECTS OF STRAWBERRY POLYPHENOLS IN RAT	NONPRO	\$52,600	\$26,300
SEERAM, NAVINDRA P.	CONSERVATION AND DRUG DISCCOVERY FROM PLANT ANDMICROBIAL DIV	HHS	\$882,030	\$882,030
SEERAM, NAVINDRA P.	PHYTOCHEMICAL AND BIOLOGICAL EVALUATION OF ACER SACCHARUM (S	MISC	\$114,270	\$114,270
SEERAM, NAVINDRA P.	UNIVERSAL PATHWAY EXPRESSION ALGORITHM FOR NATURAL PRODUCT D	HHS	\$1,112,600	\$222,520
SHAIKH, ZAHIR A.	RI NETWORK FOR EXCELLENCE IN BIOMEDICAL AND BEHAVIORAL RESEA	HHS	\$18,025,248	\$18,025,248

Name	Due in at Title	A	Project	Portion
Name	Project Title	Agency	Amount	Amount
SHAIKH, ZAHIR A.	RI NETWORK FOR EXCELLENCE IN BIOMEDICAL AND BEHAVIORAL RESEA	HHS NONPRO	\$18,025,248	\$18,025,248
SHAIKH, ZAHIR A.	IDENTIFICATION OF DEFICIENCIES AND ESTABLISHMENT OF PREDICTI		\$50,000	\$50,000
SHAIKH, ZAHIR A.	CHARACTERIZATION OF GPR30 MEDIATED SIGNALING PATHWAY IN BREA	DOD	\$548,023	\$548,023
SHAIKH, ZAHIR A.	IDENTIFICATION OF FUNCTIONAL BIOMARKERS FOR PREECLAMPSIA	HHS	\$223,500	\$223,500
SHAIKH, ZAHIR A.	ARRA:CADMIUM AS A XENOESTROGEN IN HORMONE-REFRACTORY BREAST	HHS	\$750,619	\$750,619
SHAIKH, ZAHIR A.	ARRA: RI NETWORK FOR EXCELLENCE IN BIOMEDICAL AND BEHAVIORA	HHS	\$400,000	\$400,000
SHAIKH, ZAHIR A.	ARRA: RI NETWORK FOR EXCELLENCE IN BIOMEDICAL AND BEHAVIORA	HHS	\$600,000	\$600,000
SHAIKH, ZAHIR A.	ARRA: RI NETWORK FOR EXCELLENCE IN BIOMEDICAL AND BEHAVIORA	HHS	\$1,287,496	\$1,287,496
SLITT, ANGELA	ROLE OF NRF2 DURING CHOLESTASIS AND GALLSTONE FORMATION	HHS	\$105,546	\$105,546
SLITT, ANGELA	ARRA: EFFECT OF NUTRITIONAL STATUS ON MRP2 EXPRESSION AND B	HHS	\$118,711	\$118,711
SLITT, ANGELA	ARRA: EFFECT OF NUTRITIONAL STATUS ON MRP2 EXPRESSION AN	HHS	\$485,226	\$485,226
SLITT, ANGELA	ROLE OF NRF2 DURING CHOLESTASIS AND GALLSTONE FORMATION	HHS	\$106,635	\$106,635
SLITT, ANGELA	ARRA: EFFECT OF NUTRITIONAL STATUS ON MRP2 EXPRESSION AND B	HHS	\$116,460	\$116,460
SLITT, ANGELA	BISPHENOL A LEVELS IN OBESITY	HHS	\$3,101,213	\$2,480,970
STONER, MATTHEW	AROMATIC IMINES AND AMINES AS ANTIOXIDANT PROTECTANTS IN NEU	STATE	\$20,750	\$20,750
STONER, MATTHEW	TARGETED MANIPULATION OF ARYL HYDROCARBON RECEPTOR NUCLEAR T	ARMY	\$100,373	\$100,373
STONER, MATTHEW	MODULATION OF CONSTITUTIVE ANDROSTANE RECEPTOR (CAR) ACTIVIT	HHS	\$372,500	\$372,500
SYEDAHMED, ASSEM A.	ARRA: LAB-ON-CHIP (LOC) FOR DETECTING ALZHEIMER'S DISEASE	HHS	\$993,886	\$99,389
UDWARY, DANIEL	SYNTHETIC BIOLOGY APPROACHES TO BIOORGANIC SYNTHESIS OF PHAR	NONPRO	\$300,000	\$300,000
UDWARY, DANIEL	UNIVERSAL PATHWAY EXPRESSION ALGORITHM FOR NATURAL PRODUCT D	HHS	\$1,112,600	\$667,560
UDWARY, DANIEL	EPIDERMAL GENE NETWORK DISCOVERY IN A SIMPLE CHORDATE	HHS	\$1,192,000	\$298,000
UDWARY, DANIEL	ARRA: THE IMMUNOME PROJECT AT THE URI INSTITUTE FOR IMMUNOL	HHS	\$999,699	\$49,985
WORTHEN, DAVID R.	HOT MELT EXTRUSION FEASIBILITY STUDY	PRIPRO	\$13,300	\$13,300
YAN, BINGFANG	MOLECULAR TOXICOLOGY OF CARBOXYLESTERASES	HHS	\$1,862,250	\$1,862,250
YAN, BINGFANG	DEVELOPMENTAL REGULATION OF CARBOXYLESTERASES	HHS	\$409,750	\$409,750
YAN, BINGFANG	SIGNALING OF THE PREGNANE X RECEPTOR	HHS	\$281,610	\$281,610
YAN, BINGFANG	PHARMACOLOGICAL CONSEQUENCES OF CLOPIDOGREL AND ALCOHOL INTE	HHS	\$409,750	\$409,750
YAN, BINGFANG	ARRA: PHARMACOGENOMIC NETWORKS OF DIABETES	HHS	\$1,000,000	\$340,000
YAN, BINGFANG	ARRA: PHARMACOGENOMIC NETWORKS OF ANTI-PLATELET THERAPY	HHS	\$1,000,000	\$1,000,000
YAN, BINGFANG	ARRA: SIGNALING OF THE PREGNANE X RECEPTOR	HHS	\$372,500	\$372,500
YAN, BINGFANG	ARRA: SIGNALING OF THE PREGNANE X RECEPTOR (SUPPLEMENT)	HHS	\$273,444	\$273,444
ZAWIA, NASSER	KNOCKDOWN OF THE APP GENE BY TOLFENAMIC ACID	HHS	\$1,862,500	\$1,862,500
ZAWIA, NASSER	OCCUPATIONAL EXPOSURE AND ALZHEIMER'S DISEASE	HHS	\$324,262	\$324,262
ZAWIA, NASSER	THE RHODE ISLAND ALZHEIMER'S DISEASE CORE CENTER	HHS	\$25,125	\$25,125
ZAWIA, NASSER	ARRA: EPIGENETIC PROFILING OF THE BRAIN FOLLOWING NORMAL AG	HHS	\$1,000,000	\$1,000,000
ZAWIA, NASSER	ARRA: LAB-ON-CHIP (LOC) FOR DETECTING ALZHEIMER'S DISEASE	HHS	\$993,886	\$795,109
ZAWIA, NASSER	ARRA: MOLECULAR, COGNITIVE AND EPIGENETIC PROFILING	HHS	\$228,695	\$228,695
ZAWIA, NASSER	ARRA: RE-PURPOSED DRUGS FOR ANTI-TICK AND TICK BORNE DISEAS	HHS	\$626,692	\$156,673
	BIOMEDICAL AND PHARMACEUTIC	AL SCIENCES T	otal for Department	\$79,080,786

Division of Research and Economic Development		Proposals Fiscal Year 2009	The University of Rho		ode Island
				Project	Portion
Name	Project Title		Agency	Amount	Amount
		CRIME LAB			
AKHLAGHI, FATEMEH	ARRA: PHARMACOGENOMIC NETWOR	RKS OF DIABETES	HHS	\$1,000,000	\$330,000
HILLIARD, DENNIS C.	FY2008 COVERDELL AWARD		OFA	\$29,804	\$29,804
HILLIARD, DENNIS C.	STATE CRIME LABORATORY FY2010		STATE	\$828,548	\$828,548
			CRIME LAB	Total for Department	\$1,188,352
		PHARMACY PRACTICE			
BRATBERG, JEFFREY P.	ARRA: ASSESSMENT OF FEASIBILITY	AND ACCEPTABILITY OF HIV TE	HHS	\$40,038	\$36,034
DUFRESNE, ROBERT	ARRA: ASSESSMENT OF FEASIBILITY	AND ACCEPTABILITY OF HIV TE	HHS	\$40,038	\$4,004
GOLDSTEIN, ELAINA	MEDICAID INFRASTRUCTURE GRANT		HHS	\$750,000	\$675,000
HUME, ANNE L.	ARRA: USING TECHNOLOGY TO IMPR	OVE ADHERENCE TO DISCHARGE MED	HHS	\$86,250	\$21,563
HUME, ANNE L.	RHODE ISLAND GERIATRIC EDUCATION	ON CENTER	HHS	\$424,656	\$53,082
KOGUT, STEPHEN	IMPROVING THE QUALITY OF MEDICA	TION USE IN MEDICARE PART D	HHS	\$68,900	\$34,450
KOGUT, STEPHEN	EVALUATING THE INCIDENCE, RISKS	AND COSTS OF HYPOGLYCEMIA IN	PRIPRO	\$148,897	\$59,559
LAPLANTE, KERRY	ARRA: DESIGNING CELL-PENETRATII	NG ANTIMICROBIALS AS ANTIBIOT	HHS	\$994,302	\$99,430
LARRAT, E. PAUL	MEDICAID INFRASTRUCTURE GRANT		HHS	\$750,000	\$75,000
LASKY, TAMAR	MEASURING PEDIATRIC INPATIENT M	EDICATION USE	HHS	\$100,908	\$100,908
LASKY, TAMAR	EXPANDING ANALYSIS OF RHODE ISL	AND HEALTH DATA TO INFORM TRA	STATE	\$122,498	\$122,498
LASKY, TAMAR	PILOT SOFTWARE TO DELIVER PATIE	NT DRUG INFORMATION	MISC	\$51,107	\$51,107
LASKY, TAMAR	PILOT SOFTWARE TO DELIVER MEDIC	CATION GUIDES	NONPRO	\$45,447	\$45,447
LASKY, TAMAR	ARRA: DATA ANALYSIS FOR COMPAR	ATIVE EFFECTIVENESS IN PEDIATR	HHS	\$600,306	\$600,306
MARCOUX, RITA	CDSMP - DISEASE PREVENTION HEAD	TH PROMOTIONS	STATE	\$29,079	\$11,632
MARCOUX, RITA	BUYER BEWARE: COUNTERING DTCA	WITH A WEB-BASED RESOURCE FOR	HHS	\$399,646	\$99,912
OWENS, NORMA	RHODE ISLAND GERIATRIC EDUCATION	ON CENTER	HHS	\$424,656	\$53,082
QUILLIAM, BRIAN	BUYER BEWARE: COUNTERING DTCA	WITH A WEB-BASED RESOURCE FOR	HHS	\$399,646	\$299,735
QUILLIAM, BRIAN	ARRA: USING TECHNOLOGY TO IMPR	OVE ADHERENCE TO DISCHARGE MED	HHS	\$86,250	\$64,688
QUILLIAM, BRIAN	EVALUATING THE INCIDENCE, RISKS	AND COSTS OF HYPOGLYCEMIA IN	PRIPRO	\$148,897	\$89,338
QUILLIAM, BRIAN	IMPROVING THE QUALITY OF MEDICA	TION USE IN MEDICARE PART D	HHS	\$68,900	\$34,450
QUILLIAM, BRIAN	CONCURRENT EXPOSURES TO MULT	IPLE ENVIRONMENTAL CHEMICALS AMO	HHS	\$27,617	\$0
QUILLIAM, BRIAN	CDSMP - DISEASE PREVENTION HEAD	TH PROMOTIONS	STATE	\$29,079	\$5,816
SZUMITA COHEN, LISA	MULTIDISCIPLINARY DIABETES INTER	RVENTION	OFA	\$27,218	\$27,218
TAVEIRA, TRACEY H.	GROUP INTERVENTION FOR DM GUID	ELINE IMPLEMENTATION: MULTIDIS	OFA	\$67,778	\$67,778
TAVEIRA, TRACEY H.	VASCULAR FUNCTION IN LUNG DISEA	ASE: CARDIOPULMONARY VASCULAR	HHS	\$507,055	\$507,055
WARD, KRISTINA	ASSESSING THE EVIDENCE SUPPORT	FING QUALITY IN MEDICATION MANA	HHS	\$10,000	\$10,000
WILLEY, CYNTHIA W.	ARRA: TRANSLATING AN EVIDENCE-I	BASED PROTOCOL FOR NURSES SHI	HHS	\$999,558	\$199,912
		PHARM	ACY PRACTICE	Total for Department	\$3,449,001
		COLLEGE OF	PHARMACY To	otal for College or Unit	\$83,718,139

COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES

Division of Research and Economic Development		Proposals Fiscal Year 2009	The University of Rhode Island		
				Project	Portion
Name	Project Title		Agency	Amount	Amount
		BIOLOGICAL SCIENCES			
IRVINE, STEVEN Q.	METHODS FOR GENE REGULATORY	NETWORK DISCOVERY	NONPRO	\$14,676	\$14,676
IRVINE, STEVEN Q.	EPIDERMAL GENE NETWORK DISCOV	/ERY IN A SIMPLE CHORDATE	HHS	\$1,192,000	\$894,000
IRVINE, STEVEN Q.	THE PHYSIOLOGICAL, MOLECULAR A	ND MORPHOLOGICAL BASIS OF PRE-	NSF	\$423,061	\$105,765
KASS-SIMON, GAB	THE PHYSIOLOGICAL, MOLECULAR A	ND MORPHOLOGICAL BASIS OF PRE-	NSF	\$423,061	\$211,531
LANE, CHRISTOPHER	COMPARATIVE GENOMICS AND MECI	HANISMS FOR THE EVOLUTION OF PAR	NONPRO	\$0	\$0
LANE, CHRISTOPHER	GENOMIC INSIGHTS INTO THE EVOLU	JTION OF EUKARYOTIC PARASITISM	NSF	\$626,894	\$626,894
LANE, CHRISTOPHER	CHARACTERIZATION OF NONPHOTO:	SYNTHETIC PLASTID GENOMES IN SAP	NSF	\$605,523	\$605,523
LANE, CHRISTOPHER	SHELLFISH, RI: HIGH THROUGHPUT (GENOMICS APPROACH FOR IMMUNE-	USDA	\$229,320	\$91,728
PREISSER, EVAN	REU SUPPLEMENT TO NSF GRANT DI	EB-0715504	NSF	\$7,500	\$7,500
PREISSER, EVAN	A FOODWEB APPROACH TO NATIVE I	PLANT PROTECTION IN A FOREST EC	USDA	\$430,826	\$430,826
ROHR, NICOLE	CHANGES IN THE TROPHIC LEVEL IN	TERACTIONS DUE TO THE INTRODU	DOC	\$59,953	\$59,953
SEIBEL, BRAD	COLLAB. RESEARCH: HYPOXIA AND	THE ECOLOGY, BEHAVIOR AND PHY	NSF	\$358,508	\$358,508
SEIBEL, BRAD	ARRA: COLLAB. RESEARCH: MIDWA	TER ANIMAL MODELS: OPTICAL M	NSF	\$210,569	\$210,569
SEIBEL, BRAD	COLLAB. RESEARCH: SURVEY FOR A	CUTE EFFECTS OF OCEAN ACIDIFIC	NSF	\$351,000	\$351,000
SEIBEL, BRAD	BIOLOGICAL RESPONSE TO THE DYN	IAMIC SPECTRAL-POLARIZED UNDERW	NAVY	\$1,017,666	\$356,183
SEIBEL, BRAD	REPLACING MERL MESOCOSMS, REN	NOVATING, SHALLOW MESOCOSMS, AND	NSF	\$4,900,000	\$392,000
THORNBER, CAROL	CAREER: CAN HERBIVORES FACILITA	ATE RESOURCE PULSES? DETERMIN	NSF	\$690,163	\$690,163
THORNBER, CAROL	CHANGES IN THE TROPHIC LEVEL IN	TERACTIONS DUE TO THE INTRODU	DOC	\$59,953	\$0
THORNBER, CAROL	MICRO-SCALE WATER FLOW PATTER	RN WITHIN MACROALGAL CANOPIES	STATE	\$114,050	\$57,025
WEBB, JACQUELINE F.	DEVELOPMENTAL AND EVOLUTION C	OF AN ADAPTIVE PHENOTYPE IN THE	NSF	\$334,189	\$334,189
WEBB, JACQUELINE F.	THE CENTER FOR BIOTECHNOLOGY	AND LIFE SCIENCES AT THE UNIVER	DOC	\$5,000,000	\$500,000
		BIOLOGIC	CAL SCIENCES Total	al for Department	\$6,298,033
	CE	LL AND MOLECULAR BIOLOGY			
COHEN, PAUL S.	GROWTH AND COLONIZATION OF TH		HHS	\$1,276,139	\$1,276,139
DE GROOT, ANNE S.		EARCH AND ACCELERATED [VACCINE]	HHS	\$13,509,031	\$6,754,516
DE GROOT, ANNE S.	ARRA - IMMUNOME.ORG/NTD: A WEB		HHS	\$1,271,191	\$1,271,191
DE GROOT, ANNE S.	ARRA: THE IMMUNOME PROJECT AT		HHS	\$999,699	\$599,819
DE GROOT, ANNE S.	PATHOGENESIS AND THERAPY OF A	UTOIMMUNE THYROID DISEASE	HHS	\$1,505,984	\$150,598
DE GROOT, ANNE S.	PATHOGENESIS AND THERAPY OF A	UTOIMMUNE THRYOID	HHS	\$1,490,000	\$74,500
DE GROOT, LESLIE	PATHOGENESIS AND THERAPY OF A	UTOIMMUNE THYROID DISEASE	HHS	\$1,505,984	\$1,355,386
DE GROOT, LESLIE	PATHOGENESIS AND THERAPY OF A	UTOIMMUNE THYROID DISEASE	HHS	\$91,577	\$91,577
DE GROOT, LESLIE	PATHOGENESIS AND THERAPY OF A	UTOIMMUNE THRYOID	HHS	\$1,490,000	\$1,415,500
DE GROOT, LESLIE	ARRA - PATHOGENESIS AND THEF	RAPY OF AUTOIMMUNE THYROID D	HHS	\$145,573	\$145,573
HOWLETT, NIALL	HIGH RESOLUTION WHOLE GENOME	ANALYSIS OF CHROMOSOMAL INSTABI	NONPRO	\$14,694	\$14,694
HOWLETT, NIALL	DNA REPLICATION FORK STABILITY A	AND THE ROLE OF THE FANCONI A	NONPRO	\$708,856	\$708,856
HOWLETT, NIALL	REGULATION OF THE ACTIVATION OF	THE FANCONI ANEMIA-BRCA PATH	DOD	\$858,401	\$858,401
HOWLETT, NIALL	REGULATION OF THE MONO-UBIQUIT	INATION OF THE FANCONI ANEMIA	HHS	\$1,862,502	\$1,862,502
HUFNAGEL, LINDA A.	THE PHYSIOLOGICAL, MOLECULAR A	ND MORPHOLOGICAL BASIS OF PRE-	NSF	\$423,061	\$105,765

Division of Research	and Economic Development Proposals Fiscal Year 2009	7	Γhe University of RI	node Island
			Project	Portion
Name	Project Title	Agency	Amount	Amount
JENKINS, BETHANY D.	COLLAB. RESEARCH: IRON-STIMULATED NITROGEN FIXATION EFFECTS	NSF	\$456,133	\$456,133
JENKINS, BETHANY D.	COASTAL INSTITUTE: COLLAB. RESEARCH: USING BIOGEOCHEMICAL	NSF	\$328,025	\$328,025
JENKINS, BETHANY D.	GENOMIC AND TRANSCRIPTOMIC COMPARISON OF IRON AND CARBON PHY	NSF	\$560,170	\$560,170
KAUSCH, ALBERT	FUNCTIONAL GENOMICS TOOLKIT FOR THE IMPROVEMENT OF SWITCHGRA	USDA	\$1,800,000	\$1,800,000
KAUSCH, ALBERT	BIOFUELS PRODUCTION FROM NONEDIBLE BIO-OILS	DOD	\$34,500	\$34,500
LUCHT, WENDY	ADVANCING RHODE ISLAND BIOFUEL DEVELOPMENT AND OUTREACH	NONPRO	\$15,136	\$7,568
MARTIN, LENORE M.	COMPUTER VISION OF 3D LDL STRUCTURE	HHS	\$1,112,518	\$556,259
MARTIN, LENORE M.	CDI-TYPE 1: SIDE CHAIN INFLUENCES ON SHAPE OF SMALL PEPTIDES	NSF	\$775,410	\$387,705
MOISE, LEONARD	INTRODUCTION OF ANTIGEN-SPECIFIC TOLERANCE IN GRAVES' DISEAS	NONPRO	\$14,875	\$14,875
MOISE, LEONARD	INDUCTION OF ANTIGEN-SPECIFIC TOLERANCE IN AUTOIMMUNE THYROI	OFA	\$50,000	\$50,000
MOISE, LEONARD	INDUCTION OF ANTIGEN-SPECIFIC TOLERANCE IN AUTOIMMUNE THYROI	NONPRO	\$50,000	\$50,000
MOISE, LEONARD	TRANSLATIONAL IMMUNOLOGY RESEARCH AND ACCELERATED [VACCINE]	HHS	\$13,509,031	\$4,052,709
MOISE, LEONARD	ARRA: THE IMMUNOME PROJECT AT THE URI INSTITUTE FOR IMMUNOL	HHS	\$999,699	\$149,955
NELSON, DAVID	MICROBIOLOGICAL CONTROLS OF BACTERIAL VIRULENCE IN MARINE AN	NSF	\$492,504	\$123,126
NELSON, DAVID	ARRA: THE IMMUNOME PROJECT AT THE URI INSTITUTE FOR IMMUNOL	HHS	\$999,699	\$149,955
PAQUETTE, GREGORY	TRANSLATIONAL IMMUNOLOGY RESEARCH AND ACCELERATED [VACCINE]	HHS	\$13,509,031	\$0
REGO, MEGHAN ANNE	SEARCHING FOR A NEW FANCONI ANEMIA-BRCA PAPTHWAY GENE ON CHR	DOD	\$123,025	\$123,025
SUN, GONGQIN	MECHANISM OF PTK SUBSTRATE RECOGNITION AND SPECIFICITY	HHS	\$1,862,500	\$1,862,500
	CELL AND MOLECU	ILAR BIOLOGY	Total for Department	\$27,391,522
	COMMUNITY PLANNING/AREA DEVELOPMENT	Г		
SHERIDAN, RICHARD	DEVELOPMENT OF A SALT-TOLERANT TREE AND SHRUB LIST FOR RIDOT	STATE	\$48,760	\$24,380
	COMMUNITY PLANNING/AREA D	DEVELOPMENT	Total for Department	\$24,380
	COOPERATIVE EXTENSION			
BOULEY, JO-ANN	PROVISION OF EDUCATIONAL AND VOLUNTEER COORDINATION PROGRAMS	MUNICI	\$30,000	\$27,000
CASTRATARO, KRISTEN	URI/SARE PROFESSIONAL DEVELOPMENT PROGRAM 2008	USDA	\$15,000	\$15,000
CASTRATARO, KRISTEN	URI/SARE PROFESSIONAL DEVELOPMENT PROGRAM 2009	USDA	\$15,000	\$15,000
CASTRATARO, KRISTEN	PRODUCING NATURAL LOCAL MEATS FOR CONSUMERS	USDA	\$5,000	\$5,000
CASTRATARO, KRISTEN	FROM THE GROUND UP: MEETING THE NEEDS OF TODAY'S NEW PERI-UR	USDA	\$742,677	\$148,535
GOLD, MARION	DEVELOPMENT AND IMPLEMENTATION OF PRESCRIBED GRAZING PLANS	USDA	\$18,000	\$18,000
GOLD, MARION	PROVISION OF EDUCATIONAL AND VOLUNTEER COORDINATION PROGRAMS	MUNICI	\$30,000	\$3,000
GOLD, MARION	MANAGEMENT OF OCEAN STATE CLEAN CITIES PROGRAM	ENERGY	\$12,500	\$3,125
GOLD, MARION	NATIVE PLANT DESIGN MANUAL FOR COASTAL AREAS	STATE	\$20,000	\$15,000
GOLD, MARION	BIO DIESEL EDUCATION IN AMERICA	USDA	\$149,118	\$49,656
HORAN, KRISTINA L.	RI 4-H OPERATION: MILITARY KIDS	USDA	\$90,000	\$72,000
HORAN, KRISTINA L.	R14-H 2009 OMK CAMP SUPPLEMENT	USDA	\$50,000	\$40,000
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HORAN, KRISTINA L.

HORAN, KRISTINA L.

LUCHT, WENDY

LAMIDI BOCAGE, PHYLL

RI 2010 MILITARY 4-H CLUB GRANT

RI 2010 OPERATION: MILITARY KIDS GRANT - RENEWAL

4-H PATHWAYS FOR SUCCESS IN SCIENCE AND TECHNOLOGY

RI SCALABLE ENERGY PLATFORM: COUPLING ELECTRIC VEHICLES WITH

USDA

USDA

USDA

ENERGY

\$29,694

\$99,165

\$548,746

\$336,026

\$40,000 \$23,755

\$79,332

\$384,122

\$336,026

Division of Research and Economic Development		Proposals Fiscal Year 2009		The University of Rh	node Island
		·		Project	Portion
Name	Project Title		Agency	Amount	Amount
LUCHT, WENDY	MANAGEMENT OF OCEAN STATE CLE	EAN CITIES PROGRAM	ENERGY		\$9,375
LUCHT, WENDY	BIO DIESEL EDUCATION IN AMERICA		USDA	\$149,118	\$49,656
MARTIN, MARILYN	4-H PATHWAYS FOR SUCCESS IN SC	ENCE AND TECHNOLOGY	USDA	\$548,746	\$109,749
MARTIN, MARILYN	IMPROVING TEEN DRIVING THROUGH	A PARENTAL RESPONSIBILITY PRO	DOT	\$599,952	\$179,986
MARTIN, MARILYN	TRAFFIC SAFETY IMPROVEMENT OF	YOUNG DRIVERS THROUGH COMMUNIT	UNIV	\$92,285	\$27,686
MORREIRA, MARCIA	RI 4-H OPERATION: MILITARY KIDS		USDA	\$90,000	\$18,000
MORREIRA, MARCIA	R14-H 2009 OMK CAMP SUPPLEMENT		USDA	\$50,000	\$10,000
MORREIRA, MARCIA	RI 2010 MILITARY 4-H CLUB GRANT		USDA	\$29,694	\$5,939
MORREIRA, MARCIA	RI 2010 OPERATION: MILITARY KIDS (GRANT - RENEWAL	USDA	\$99,165	\$19,833
MORREIRA, MARCIA	4-H PATHWAYS FOR SUCCESS IN SC	ENCE AND TECHNOLOGY	USDA	\$548,746	\$54,875
VENTURINI, KATE	NATIVE PLANT DESIGN MANUAL FOR	COASTAL AREAS	STATE	\$20,000	\$5,000
		COOPERAT	TIVE EXTENSION	Total for Department	\$1,724,650
		DEAN'S OFFICE			
LUCHT, WENDY	ADVANCING RHODE ISLAND BIODIES		STATE	\$199,983	\$49,996
RHODES, CHRISTOPHER	THE HATCH ACT OF 1887 - REGULAR	•	USDA	\$860,646	\$430,323
RHODES, RICHARD C.	RHODE ISLAND BIOTECHNOLOGY RE	,	USDA	\$415,800	\$415,800
RHODES, RICHARD C.	THE CENTER FOR BIOTECHNOLOGY		DOC	\$5,000,000	\$2,000,000
RHODES, RICHARD C.	THE HATCH OF 1887 - MULTISTATE R	ESEARCH RESEARCH FUND	USDA	\$407,107	\$203,554
RHODES, RICHARD C.	PESTICIDE SAFETY EDUCATION PRO	GRAM	USDA	\$16,288	\$8,144
RHODES, RICHARD C.	CSRS CONTRIBUTION PROGRAM (FO	RMULA)	USDA	\$7,675	\$3,838
RHODES, RICHARD C.	RI FY 2009 HATCH REGULAR	·	USDA	\$860,646	\$430,323
RHODES, RICHARD C.	FY 2009 RI ANIMAL HEALTH		USDA	\$3,083	\$1,542
RHODES, RICHARD C.	RI FY 2009 MCINTIRE-STENNIS		USDA	\$75,741	\$37,871
RHODES, RICHARD C.	RI FY 2009 HATCH MULTISTATE		USDA	\$407,107	\$203,554
RHODES, RICHARD C.	RI FY 2009 EFNEP		USDA	\$382,792	\$191,396
RHODES, RICHARD C.	RI FY 2009 SMITH LEVER		USDA	\$1,044,646	\$522,323
RHODES, RICHARD C.	RI FY 2009 RENEWABLE RESOURCES	i e	USDA	\$46,525	\$23,263
RHODES, RICHARD C.	RI FY 2008 ANIMAL HEALTH		USDA	\$3,083	\$1,542
SEEMANN, JEFF	THE CENTER FOR BIOTECHNOLOGY	AND LIFE SCIENCES AT THE UNIVER	DOC	\$5,000,000	\$2,500,000
SEEMANN, JEFF	THE HATCH OF 1887 - MULTISTATE R	ESEARCH RESEARCH FUND	USDA	\$407,107	\$203,554
SEEMANN, JEFF	THE HATCH ACT OF 1887 - REGULAR	RESEARCH (FORMULA)	USDA	\$860,646	\$430,323
SEEMANN, JEFF	PESTICIDE SAFETY EDUCATION PRO	GRAM	USDA	\$16,288	\$8,144
SEEMANN, JEFF	CSRS CONTRIBUTION PROGRAM (FO	RMULA)	USDA	\$7,675	\$3,838
SEEMANN, JEFF	ADVANCING LIFE SCIENCE COMPETI	TIVENESS IN RHODE ISLAND: INNO	NSF	\$20,000,000	\$20,000,000
SEEMANN, JEFF	RI FY 2009 HATCH REGULAR		USDA	\$860,646	\$430,323
SEEMANN, JEFF	FY 2009 RI ANIMAL HEALTH		USDA	\$3,083	\$1,542
SEEMANN, JEFF	RI FY 2009 MCINTIRE-STENNIS		USDA	\$75,741	\$37,871
SEEMANN, JEFF	RI FY 2009 HATCH MULTISTATE		USDA	\$407,107	\$203,554

USDA

\$382,792

\$191,396

RI FY 2009 EFNEP

SEEMANN, JEFF

Division of Research a	nd Economic Development Proposals Fiscal Year 2009	The University of Rhode Is		node Island
			Project	Portion
Name	Project Title	Agency	Amount	Amount
SEEMANN, JEFF	RI FY 2009 SMITH LEVER	USDA	\$1,044,646	\$522,323
SEEMANN, JEFF	RI FY 2009 RENEWABLE RESOURCES	USDA	\$46,525	\$23,263
SEEMANN, JEFF	RI FY 2008 ANIMAL HEALTH	USDA	\$3,083	\$1,542
SEEMANN, JEFF	COLLABORATIVE RESEARCH: NORTH EAST CYBERINFRASTRUCTURE CONSO	NSF	\$1,199,999	\$1,199,999
		DEAN'S OFFICE	Total for Department	\$30,281,134
	ENV & NATURAL RESOURCE ECONOMICS	3		
ANDERSON, CHRISTOPHE	BEHAVIORAL HEALTH ECONOMICS OF OPTIONS TO PRE-ORDER FOOD	USDA	\$29,999	\$15,000
ANDERSON, CHRISTOPHE	TESTING THE ECONOMIC PERFORMANCE OF THE GENERAL CATEGORY SCA	DOC	\$50,625	\$50,625
ANDERSON, CHRISTOPHE	STEWARDS OF STELLWAGEN BANK: PARTNERING WITH FISHERMEN TO EV	NONPRO	\$199,999	\$80,000
ANDERSON, CHRISTOPHE	CI - MAKING MARKETS FOR ECOSYSTEM SERVICES OF FARMS ON THE R	USDA	\$500,000	\$150,000
ANDERSON, JAMES L.	INTERACTION BETWEEN IMPORTED AQUACULTURE PRODUCTS AND CAPTUR	DOC	\$255,399	\$102,160
COSTA-PIERCE, BARRY	CI - COOPPERATIVE INSTITUTE FOR CLIMATE AND MARINE ECOSYSTEM	DOC	\$34,999,221	\$3,499,922
GRIGALUNAS, T	KOREA-AMERICA JOINT MARINE POLICY PROGRAM	MISC	\$100,000	\$74,000
OPALUCH, JAMES J.	MANAGING MULTIPLE ECOSYSTEM SERVICES FROM AGRICULTURAL AND F	USDA	\$499,944	\$124,986
OPALUCH, JAMES J.	CI - COOPPERATIVE INSTITUTE FOR CLIMATE AND MARINE ECOSYSTEM	DOC	\$34,999,221	\$6,999,844
ROHEIM, CATHY	LONG-TERM HEALTH EFFECTS, RISK/RISK PERCEPTIONS, AND IMPLICA	USDA	\$399,846	\$399,846
SULLIVAN, KAREN	THE EFFECTS OF RISK, TIME PREFERENCE, AND POVERTY ON THE IMP	NONPRO	\$5,000	\$5,000
SULLIVAN, KAREN	DOCTORAL DISSERTATION RESEARCH: THE EFFECT OF RISK, TIME PRE	NSF	\$15,000	\$0
SWALLOW, STEPHEN	DEMONSTRATING AN INNOVATIVE MARKET BUSINESS PROCESS FOR ECOS	USDA	\$615,572	\$615,572
SWALLOW, STEPHEN	CI - MAKING MARKETS FOR ECOSYSTEM SERVICES OF FARMS ON THE R	USDA	\$500,000	\$350,000
SWALLOW, STEPHEN	CI - ECOSYSTEM AUCTIONS FOR DECISION SUPPORT (EADS) PROJEC	USDA	\$125,000	\$125,000
SWALLOW, STEPHEN	CI - RWA PHASE II	USDA	\$164,433	\$82,217
SWALLOW, STEPHEN	MANAGING MULTIPLE ECOSYSTEM SERVICES FROM AGRICULTURAL AND F	USDA	\$499,944	\$74,992
UCHIDA, EMI	DOCTORAL DISSERTATION RESEARCH: THE EFFECT OF RISK, TIME PRE	NSF	\$15,000	\$15,000
UCHIDA, EMI	US-KENYA WORKSHOP: BUILDING COLLABORATIONS IN RESEARCH FOCUS	NSF	\$59,994	\$23,998
UCHIDA, EMI	MANAGING MULTIPLE ECOSYSTEM SERVICES FROM AGRICULTURAL AND F	USDA	\$499,944	\$149,983
UCHIDA, EMI	CI - CONCEPTUAL FRAMING OF ECOSYSTEM SERVICES FOR LANDSCA	USDA	\$35,000	\$35,000
UCHIDA, EMI	THE ECONOMIC IMPACTS OF "NO-FISHING" ZONES ON STELLWAGEN BAN	DOC	\$154,334	\$54,017
UCHIDA, EMI	INTERACTION BETWEEN IMPORTED AQUACULTURE PRODUCTS AND CAPTUR	DOC	\$255,399	\$76,620
UCHIDA, EMI	THE ECONOMIC IMPACTS OF "NO-FISHING" ZONES ON STELLWAGEN BAN	UNIV	\$170,640	\$59,724
UCHIDA, EMI	KOREA-AMERICA JOINT MARINE POLICY PROGRAM	MISC	\$100,000	\$13,000
UCHIDA, HIROTSUGU	THE ECONOMIC IMPACTS OF "NO-FISHING" ZONES ON STELLWAGEN BAN	DOC	\$154,334	\$100,317
UCHIDA, HIROTSUGU	STEWARDS OF STELLWAGEN BANK: PARTNERING WITH FISHERMEN TO EV	NONPRO	\$199,999	\$119,999
UCHIDA, HIROTSUGU	THE ECONOMIC IMPACTS OF "NO-FISHING" ZONES ON STELLWAGEN BAN	UNIV	\$170,640	\$110,916
UCHIDA, HIROTSUGU	US-KENYA WORKSHOP: BUILDING COLLABORATIONS IN RESEARCH FOCUS	NSF	\$59,994	\$23,998
UCHIDA, HIROTSUGU	INTERACTION BETWEEN IMPORTED AQUACULTURE PRODUCTS AND CAPTUR	DOC	\$255,399	\$76,620
UCHIDA, HIROTSUGU	KOREA-AMERICA JOINT MARINE POLICY PROGRAM	MISC	\$100,000	\$13,000
	ENV & NATURAL RESOU	RCE ECONOMICS	Total for Department	\$13,621,353

Division of Research and Economic Development Proposals Fiscal Year 2009 The Ur				University of Rh	ode Island
				Project	Portion
Name	Project Title		Agency	Amount	Amount
	FISHERII	ES, ANIMAL & VETERINARY SCIENCE			
BENGTSON, DAVID	SOY PROTEIN CONCENTRATE AS FIS	-	NONPRO	\$13,251	\$6,626
BENGTSON, DAVID	NMFS-SEA GRANT FELLOWSHIP IN P	OPULATION DYNAMICS FOR JOHN A.	DOC	\$96,249	\$96,249
CASTRO, KATHLEEN	100 LOBSTER PROJECT		DOC	\$14,863	\$14,863
CASTRO, KATHLEEN	FISHERIES EXTENSION TRANSITION:	USE OF SECTOR ALLOCATION AS	DOC	\$53,075	\$53,075
CASTRO, KATHLEEN	USE EDIBLE MEAT FROM AMERICAN	LOBSTERS (HOMARUS AMERICANUS)	DOC	\$177,620	\$53,286
DEALTERIS, JOSEPH	EVALUATION OF A MODIFIED TED DE	SIGN IN THE SOUTHERN NEW ENGL	NONPRO	\$39,875	\$39,875
GOMEZ-CHIARRI, MARTA	DEVELOPMENT OF JOD-RESISTANT I	INES AND MARKERS FOR EASTERN O	USDA	\$116,841	\$116,841
GOMEZ-CHIARRI, MARTA	SHELLFISH, RI: HIGH THROUGHPUT (GENOMICS APPROACH FOR IMMUNE-	USDA	\$229,320	\$137,592
GOMEZ-CHIARRI, MARTA	MICROBIOLOGICAL CONTROLS OF B	ACTERIAL VIRULENCE IN MARINE AN	NSF	\$492,504	\$123,126
PETERSSON, KATHERINE	FROM THE GROUND UP: MEETING TH	IE NEEDS OF TODAY'S NEW PERI-UR	USDA	\$742,677	\$74,268
SARTINI, BECKY L.	PROTAMINE SPERM MRNA AS A BUL	_ FERTILITY ASSAY	PRIPRO	\$17,042	\$17,042
SARTINI, BECKY L.	FROM THE GROUND UP: MEETING TH	IE NEEDS OF TODAY'S NEW PERI-UR	USDA	\$742,677	\$74,268
SKROBE, LAURA	THE REDUCTION OF BUTTERFISH AN	ID SCUP BYCATCH IN THE INSHORE	DOC	\$146,021	\$146,021
		FISHERIES, ANIMAL & VETERIN	IARY SCIENCE Tota	I for Department	\$953,131
		FOOD SCIENCE/NUTRITION		•	
FERNANDES, JILL	SCREENING YOUNG ADULTS FOR ME		NSF	\$40,500	\$40,500
FEY-YENSAN, NANCY	USDA/RI FOOD STAMP NUTRITION PR		STATE	\$1,287,383	\$514,953
GREENE, GEOFFREY		RESEARCH FOR PREVENTING OBESIT	HHS	\$294,192	\$294,192
GREENE, GEOFFREY	COMMUNITY BASED PARTICIPATORY	RESEARCH FOR PREVENTING OBESIT	HHS	\$212,690	\$212,690
GREENE, GEOFFREY	MAINTAINING EXERCISE AND HEALT	HY EATING IN OLDER ADULTS	HHS	\$364,297	\$72,859
GREENE, GEOFFREY	ARRA: MAINTAINING EXERCISE AND	HEALTHY EATING IN OLDER ADUL	HHS	\$297,498	\$59,500
LEE, CHONG M.	CHARACTERIZATION OF GREEN CRA	B AS AN ALTERNATIVE PROTEIN SOU	USDA	\$36,946	\$36,946
LEE, CHONG M.	ASSESSMENT OF NUTRACEUTICAL F	PROPERTIES AND PALATABILITY OF S	DOC	\$167,226	\$167,226
LEE, CHONG M.	SOY PROTEIN CONCENTRATE AS FIS	SH MEAL REPLACEMENT IN DIETS FO	NONPRO	\$13,251	\$6,626
LOFGREN, INGRID	SCREENING YOUNG ADULTS FOR ME	TABOLIC SYNDROME	NSF	\$40,500	\$0
LOFGREN, INGRID	BISPHENOL A LEVELS IN OBESITY		HHS	\$3,101,213	\$620,243
MELANSON, KATHLEEN J	AN INTENSIVE 6-MONTH TRIAL ON W	ITHIN-MEAL EATING BEHAVIORS I	HHS	\$389,495	\$389,495
PATNOAD, MARTHA S.	RI GOOD AGRICULTURAL PRACTICES	S (GAP) PROGRAM	STATE	\$5,000	\$2,500
PATNOAD, MARTHA S.	ELIMINATION AND REDUCTION OF RI	SK FACTORS ASSOCIATED WITH FO	STATE	\$112,355	\$56,178
PATNOAD, MARTHA S.	RI GOOD AGRICULTURAL PRACTICES	S (GAP) PROGRAM	STATE	\$10,000	\$5,000
PATNOAD, MARTHA S.	GAP TRAINING FOR GROWERS AND	PROMOTION OF GAP TO CONSUSMERS	STATE	\$25,011	\$12,506
PATNOAD, MARTHA S.	FOOD SAFE SCHOOLS ACTION GUID	E KIT REVISION	USDA	\$278,194	\$139,097
PATNOAD, MARTHA S.	ELIMINATION AND REDUCTION OF RI	SK FACTORS ASSOCIATED WITH FO	STATE	\$16,000	\$8,000
PATNOAD, MARTHA S.	MICROBIAL FOOD SAFETY RISKS AS:	SOCIATED WITH RAIN BARREL WATE	USDA	\$598,018	\$179,405
PIVARNIK, LORI F.	USE EDIBLE MEAT FROM AMERICAN	LOBSTERS (HOMARUS AMERICANUS)	DOC	\$177,620	\$88,810
PIVARNIK, LORI F.	AN INTEGRATED NEEDS ASSESSMEN	NT FOR THE NATIIONAL TRAINING PR	USDA	\$81,345	\$81,345
				_	

USDA

STATE

\$598,018

\$5,000

\$179,405

\$2,500

MICROBIAL FOOD SAFETY RISKS ASSOCIATED WITH RAIN BARREL WATE

RI GOOD AGRICULTURAL PRACTICES (GAP) PROGRAM

PIVARNIK, LORI F.

PIVARNIK, LORI F.

Name	Division of Research and Economic Development		Proposals Fiscal Year 2009		The University of Rh	ode Island
PIVARNIK, LORI F. ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO STATE \$11,266 \$6,61,78 PIVARNIK, LORI F. GOOD AGRICULTURAL PRACTICES (GAP) PROGRAM \$13,000 \$5,000 PIVARNIK, LORI F. GOOD AGRICULTURAL PRACTICES (GAP) PROGRAM \$13,000 \$1					Project	Portion
PINARNIK, LORI F. RI GOOD AGRICULTURAL PRACTICES (GAP) PROGRAM STATE \$10,000 \$5,000 PINARNIK, LORI F. GAP TRAINING FOR GROWERS AND PROMOTION OF GAP TO CONSUSMERS STATE \$25,011 \$12,506 PINARNIK, LORI F. FOOD SAFE SCHOOLS ACTION GUIDE KIT REVISION USDA \$277,194 \$139,097 PINARNIK, LORI F. ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO STATE \$16,000 \$39,000 \$30	Name	Project Title		Agency	Amount	Amount
PINARNIK, LORI F. GAD TRAINING FOR GROWERS AND PROMOTION OF GAP TO CONSUSMERS \$17.2 \$25.01 \$12.506 PIVARNIK, LORI F. FOOD SAFE SCHOOLS ACTION GUIDE KIT REVISION USDA \$279.114 \$139.007 PIVARNIK, LORI F. ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO STATE \$16,000 \$80,000 RICHARD, NICOLE USDARI FOOD STAMP NUTRITION PROJECT FOOD SCIENCE* \$177,620 \$35,624 SEBELIA, LINDA USDARI FOOD STAMP NUTRITION PROJECT FOOD SCIENCE* \$177,620 \$35,624 GEOSCIENCE BOOTHROYD, JON C. CIP SENTHIC GEOLOGIC HABITAT MAPPING, MISQUAMICUT SHOREFACE ARMY \$37,164 \$37,164 BOOTHROYD, JON C. MORPHOLOGIC EVOLUTION OF FIRE ISLAND, NEW YORK AND THE IMPAC INT \$90.042 \$18,008 BOOTHROYD, JON C. MORPHOLOGIC EVOLUTION OF FIRE ISLAND, NEW YORK AND THE IMPAC INT \$90.042 \$18,008 BOOTHROYD, JON C. MARSH SEDIMENTATION STUDY. BOSTON HARBOR ISLANDS NATIONAL RE INT \$90.042 \$18,008 BOOTHROYD, JON C. CI- SUBAQUECUS SOIL MAPPING IN RHODE ISLAND USACADE, MARCHA SALE AND AND ANTIFICIAL DUNC CREATION ON TH INT	PIVARNIK, LORI F.	ELIMINATION AND REDUCTION OF RIS	SK FACTORS ASSOCIATED WITH FO	STATE	\$112,355	\$56,178
PIVARNIK, LORI F. FOOD SAFE SCHOOLS ACTION GUIDE KIT REVISION USDA \$278,194 \$139,097 PIVARNIK, LORI F. ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO STATE \$16,000 \$3,55,24 \$35,524	PIVARNIK, LORI F.	RI GOOD AGRICULTURAL PRACTICES	(GAP) PROGRAM	STATE	\$10,000	\$5,000
PIVARNIK, LORI F. ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	PIVARNIK, LORI F.	GAP TRAINING FOR GROWERS AND P	ROMOTION OF GAP TO CONSUSMERS	STATE	\$25,011	\$12,506
RICHARD, NICOLE USB EDIBLE MEAT FROM AMERICAN LOBSTERS (HOMARUS AMERICANUS) DOC \$177,620 \$35,524 \$58ELIA, LINDA USBA/RI FOOD STAMP NUTRITION PROJECT FOOD SCIENCE/NUTRITION Total for Department \$4,198,709	PIVARNIK, LORI F.	FOOD SAFE SCHOOLS ACTION GUIDE	KIT REVISION	USDA	\$278,194	\$139,097
SEBELIA, LINDA	PIVARNIK, LORI F.	ELIMINATION AND REDUCTION OF RIS	SK FACTORS ASSOCIATED WITH FO	STATE	\$16,000	\$8,000
Second S	RICHARD, NICOLE	USE EDIBLE MEAT FROM AMERICAN I	LOBSTERS (HOMARUS AMERICANUS)	DOC	\$177,620	\$35,524
BOOTHROYD, JON C. CI - BENTHIC GEOLOGIC HABITAT MAPPING, MISQUAMICUT SHOREFACE ARMY \$37,164 \$37,164 \$37,164 \$37,164 \$37,164 \$37,164 \$37,164 \$37,164 \$37,164 \$37,164 \$37,164 \$37,164 \$37,164 \$37,164 \$37,164 \$37,164 \$30,014 \$37,164 \$37,	SEBELIA, LINDA	USDA/RI FOOD STAMP NUTRITION PR	OJECT	STATE	\$1,287,383	\$772,430
BOOTHROYD, JON C.			FOOD SO	CIENCE/NUTRITION	Total for Department	\$4,198,709
BOOTHROYD, JON C. MORPHOLOGIC EVOLUTION OF FIRE ISLAND, NEW YORK AND THE IMPAC INT \$90,042 \$18,008 BOOTHROYD, JON C. MARSH SEDIMENTATION STUDY: BOSTON HARBOR ISLANDS NATIONAL RE INT \$25,504 \$0 BOOTHROYD, JON C. IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH INT \$8,111 \$1,622 BOOTHROYD, JON C. CI - SUBAQUEOUS SOIL MAPPING IN RHODE ISLAND USDA \$6,000 \$1,500 BOVING, THOMAS LABORATORY AND FIELD EVALUATION OF ENHANCED RIVERBANK FILTRA NSF \$295,889 \$147,945 BOVING, THOMAS US-KENYA WORKSHOP! BUILDING COLLABORATIONS IN RESEARCH FOCUS NSF \$89,994 \$3,000 FASTOVSKY, DAVID E. AN AMINO ACID-BASED ISOTOPIC METHOD FOR STUDYING THE DYNAMIC NSF \$49,164 \$19,666 FASTOVSKY, DAVID E. EXPLORING THE RELATIONSHIP BETWEEN INCREASING ECOSYSTEM COMP NASA \$215,673 \$215,6			GEOSCIENCE			
BOOTHROYD, JON C. MARSH SEDIMENTATION STUDY: BOSTON HARBOR ISLANDS NATIONAL RE INT \$25,504 \$00THROYD, JON C. IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH INT \$8,111 \$1,622 \$00THROYD, JON C. CI - SUBAQUEOUS SOIL MAPPING IN RHODE ISLAND USDA \$6,000 \$1,500 \$00VING, THOMAS LABORATORY AND FIELD EVALUATION OF ENHANCED RIVERBANK FILTRA NSF \$295,889 \$147,945 \$80VING, THOMAS US-KENYA WORKSHOP: BUILDING COLLABORATIONS IN RESEARCH FOCUS NSF \$59,994 \$3,000 FASTOVSKY, DAVID E. AN AMINO ACID-BASED ISOTOPIC METHOD FOR STUDYING THE DYNAMIC NSF \$49,164 \$19,666 FASTOVSKY, DAVID E. EXPLORING THE RELATIONSHIP BETWEEN INCREASING ECOSYSTEM COMP NASA \$215,673	BOOTHROYD, JON C.	CI - BENTHIC GEOLOGIC HABITAT MA	PPING, MISQUAMICUT SHOREFACE	ARMY	\$37,164	\$37,164
BOOTHROYD, JON C.	BOOTHROYD, JON C.	MORPHOLOGIC EVOLUTION OF FIRE	ISLAND, NEW YORK AND THE IMPAC	INT	\$90,042	\$18,008
BOOTHROYD, JON C. CI - SUBAQUEOUS SOIL MAPPING IN RHODE ISLAND	BOOTHROYD, JON C.	MARSH SEDIMENTATION STUDY: BOS	TON HARBOR ISLANDS NATIONAL RE	INT	\$25,504	\$0
BOVING, THOMAS	BOOTHROYD, JON C.	IMPACTS OF BEACH SCRAPING AND A	ARTIFICIAL DUNE CREATION ON TH	INT	\$8,111	\$1,622
BOVING, THOMAS	BOOTHROYD, JON C.	CI - SUBAQUEOUS SOIL MAPPING IN F	RHODE ISLAND	USDA	\$6,000	\$1,500
FASTOVSKY, DAVID E. AN AMINO ACID-BASED ISOTOPIC METHOD FOR STUDYING THE DYNAMIC NSF \$49,164 \$19,666 FASTOVSKY, DAVID E. EXPLORING THE RELATIONSHIP BETWEEN INCREASING ECOSYSTEM COMP NASA \$215,673 \$215,673 \$235,073 \$215,074 \$215	BOVING, THOMAS	LABORATORY AND FIELD EVALUATIO	N OF ENHANCED RIVERBANK FILTRA	NSF	\$295,889	\$147,945
FASTOVSKY, DAVID E. EXPLORING THE RELATIONSHIP BETWEEN INCREASING ECOSYSTEM COMP NASA \$215,673 \$23,409 \$9,364	BOVING, THOMAS	US-KENYA WORKSHOP: BUILDING CO	LLABORATIONS IN RESEARCH FOCUS	NSF	\$59,994	\$3,000
FASTOVSKY, DAVID E. AN AMINO ACID BASED ISOTOPIC METHOD FOR STUDYING NSF \$23,409 \$9,364	FASTOVSKY, DAVID E.	AN AMINO ACID-BASED ISOTOPIC ME	THOD FOR STUDYING THE DYNAMIC	NSF	\$49,164	\$19,666
HAPKE, CHERYL MORPHOLOGIC EVOLUTION OF FIRE ISLAND, NEW YORK AND THE IMPAC INT \$90,042 \$72,034 HAPKE, CHERYL MARSH SEDIMENTATION STUDY: BOSTON HARBOR ISLANDS NATIONAL RE INT \$25,504 \$25,504 HAPKE, CHERYL IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH INT \$4,111 \$6,489 SAVAGE, BRIAN EVALUATING CURRENT GENERATION 3D VELOCITY MODELS OF CENTRAL ENERGY \$247,662 \$247,662 \$347,662	FASTOVSKY, DAVID E.	EXPLORING THE RELATIONSHIP BETV	WEEN INCREASING ECOSYSTEM COMP	NASA	\$215,673	\$215,673
HAPKE, CHERYL MARSH SEDIMENTATION STUDY: BOSTON HARBOR ISLANDS NATIONAL RE HAPKE, CHERYL IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH INT \$8,111 \$6,489 \$10,449 \$10,4	FASTOVSKY, DAVID E.	AN AMINO ACID BASED ISOTOPIC ME	THOD FOR STUDYING	NSF	\$23,409	\$9,364
HAPKE, CHERYL IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH INT \$\$,111 \$6,489 \$AVAGE, BRIAN EVALUATING CURRENT GENERATION 3D VELOCITY MODELS OF CENTRAL ENERGY \$247,662 \$247,662 \$247,662 \$AVAGE, BRIAN COLLAB. RESEARCH: ENHANCED 3-D TOMOGRAPHY OF THE CRUST AND U NSF \$50,153 \$50,15	HAPKE, CHERYL	MORPHOLOGIC EVOLUTION OF FIRE	ISLAND, NEW YORK AND THE IMPAC	INT	\$90,042	\$72,034
SAVAGE, BRIAN EVALUATING CURRENT GENERATION 3D VELOCITY MODELS OF CENTRAL COLLAB. RESEARCH: ENHANCED 3-D TOMOGRAPHY OF THE CRUST AND UNSF\$\$\$50,153\$\$\$50,153\$\$\$50,153\$\$\$50,153\$\$\$50,153\$\$\$\$50,153\$\$\$\$50,153\$\$\$\$50,153\$\$\$\$50,153\$\$\$\$\$50,153\$\$\$\$\$50,153\$	HAPKE, CHERYL	MARSH SEDIMENTATION STUDY: BOS	TON HARBOR ISLANDS NATIONAL RE	INT	\$25,504	\$25,504
SAVAGE, BRIAN COLLAB. RESEARCH: ENHANCED 3-D TOMOGRAPHY OF THE CRUST AND U NSF GEOSCIENCE Total for Department \$855,782 MARINE AFFAIRS POLLNAC, RICHARD B. JOB SATISFACTION, WELL-BEING AND CHANGE IN SOUTHERN NEW ENGL NATURAL RESOURCES SCIENCE ABEDON, DAVID BIODIVERSITY CERTIFICATION MODELS: A PARTNERSHIP APPROACH TO AMADOR, JOSE A. A SPECTROSCOPIC LEACHING AND MICROBIOLOGICAL INVESTIGATION O AMADOR, JOSE A. INVESTIGATION OF THE EFFECT OF BACTERIA AND FUNGI ON CR(VI) AMADOR, JOSE A. MARINE AFFAIRS Total for Department \$65,638 \$65,638 Total for Department \$65,638 \$74,862 A \$90,715 \$300,715 \$300,715 \$400,715 AMADOR, JOSE A. MIPACT OF THE DYNAMICS OF N AND P IN EARTHWORMS BURROWS ON N AMADOR, JOSE A. MADOR, JOSE A. MADOR, JOSE A. SMALL FARM ECONOMIC OPPORTUNITIES THROUGH SOIL HEALTH MANAGE AMADOR, JOSE A. MADOR, JOSE A. MADOR, JOSE A. MADOR, JOSE A. MALL FARM ECONOMIC OPPORTUNITIES THROUGH SOIL HEALTH MANAGE AMADOR, JOSE A. MADOR, JOSE A. THE INFLUENCE OF ORGANIC FERTILIZER ON NITRATE LEACHING AND NONPRO \$44,972 \$13,492 AUGUST, PETER DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR INT \$50,153 \$50,15	HAPKE, CHERYL	IMPACTS OF BEACH SCRAPING AND A	ARTIFICIAL DUNE CREATION ON TH	INT	\$8,111	\$6,489
MARINE AFFAIRS POLLNAC, RICHARD B. JOB SATISFACTION, WELL-BEING AND CHANGE IN SOUTHERN NEW ENGL DOC \$65,638 \$65,638 NATURAL RESOURCES SCIENCE ABEDON, DAVID BIODIVERSITY CERTIFICATION MODELS: A PARTNERSHIP APPROACH TO USDA \$149,723 \$74,862 AMADOR, JOSE A. A SPECTROSCOPIC LEACHING AND MICROBIOLOGICAL INVESTIGATION O DOD \$300,715 \$300,715 AMADOR, JOSE A. INVESTIGATION OF THE EFFECT OF BACTERIA AND FUNGI ON CR(VI) ENERGY \$300,714 \$300,714 AMADOR, JOSE A. IMPACT OF THE DYNAMICS OF N AND P IN EARTHWORMS BURROWS ON N USDA \$110,630 \$110,630 AMADOR, JOSE A. SMALL FARM ECONOMIC OPPORTUNITIES THROUGH SOIL HEALTH MANAGE USDA \$99,859 \$99,859 AMADOR, JOSE A. USING PASSIVE SAMPLERS TO ASSESS THE BIOAVAILABILITY OF PAHS ARMY \$608,822 \$243,529 AMADOR, JOSE A. THE INFLUENCE OF ORGANIC FERTILIZER ON NITRATE LEACHING AND NONPRO \$44,972 \$13,492 AUGUST, PETER DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR INT \$127,000 \$63,500	SAVAGE, BRIAN	EVALUATING CURRENT GENERATION	3D VELOCITY MODELS OF CENTRAL	ENERGY	\$247,662	\$247,662
MARINE AFFAIRS POLLNAC, RICHARD B. JOB SATISFACTION, WELL-BEING AND CHANGE IN SOUTHERN NEW ENGL MARINE AFFAIRS MARINE AFFAIRS DOC \$65,638 \$65,638 \$65,638 \$65,638 MARINE AFFAIRS Total for Department \$65,638 NATURAL RESOURCES SCIENCE ABEDON, DAVID BIODIVERSITY CERTIFICATION MODELS: A PARTNERSHIP APPROACH TO AMADOR, JOSE A. A SPECTROSCOPIC LEACHING AND MICROBIOLOGICAL INVESTIGATION O AMADOR, JOSE A. INVESTIGATION OF THE EFFECT OF BACTERIA AND FUNGI ON CR(VI) AMADOR, JOSE A. IMPACT OF THE DYNAMICS OF N AND P IN EARTHWORMS BURROWS ON N AMADOR, JOSE A. SMALL FARM ECONOMIC OPPORTUNITIES THROUGH SOIL HEALTH MANAGE AMADOR, JOSE A. USING PASSIVE SAMPLERS TO ASSESS THE BIOAVAILABILITY OF PAHS AMADOR, JOSE A. THE INFLUENCE OF ORGANIC FERTILIZER ON NITRATE LEACHING AND NONPRO \$44,972 \$13,492 AUGUST, PETER DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR INT \$127,000 \$65,500	SAVAGE, BRIAN	COLLAB. RESEARCH: ENHANCED 3-D	TOMOGRAPHY OF THE CRUST AND U	NSF	\$50,153	\$50,153
POLLNAC, RICHARD B. JOB SATISFACTION, WELL-BEING AND CHANGE IN SOUTHERN NEW ENGL DOC \$65,638 \$				GEOSCIENCE	Total for Department	\$855,782
NATURAL RESOURCES SCIENCE ABEDON, DAVID BIODIVERSITY CERTIFICATION MODELS: A PARTNERSHIP APPROACH TO USDA \$149,723 \$74,862 AMADOR, JOSE A. A SPECTROSCOPIC LEACHING AND MICROBIOLOGICAL INVESTIGATION O DOD \$300,715 \$300,715 AMADOR, JOSE A. INVESTIGATION OF THE EFFECT OF BACTERIA AND FUNGI ON CR(VI) ENERGY \$300,714 \$300,714 AMADOR, JOSE A. IMPACT OF THE DYNAMICS OF N AND P IN EARTHWORMS BURROWS ON N USDA \$110,630 \$110,630 AMADOR, JOSE A. SMALL FARM ECONOMIC OPPORTUNITIES THROUGH SOIL HEALTH MANAGE USDA \$99,859 \$99,859 AMADOR, JOSE A. USING PASSIVE SAMPLERS TO ASSESS THE BIOAVAILABILITY OF PAHS ARMY \$608,822 \$243,529 AMADOR, JOSE A. THE INFLUENCE OF ORGANIC FERTILIZER ON NITRATE LEACHING AND NONPRO \$44,972 \$13,492 AUGUST, PETER DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR INT \$127,000 \$63,500			MARINE AFFAIRS			
ABEDON, DAVID BIODIVERSITY CERTIFICATION MODELS: A PARTNERSHIP APPROACH TO USDA \$149,723 \$74,862 AMADOR, JOSE A. A SPECTROSCOPIC LEACHING AND MICROBIOLOGICAL INVESTIGATION O DOD \$300,715 \$300,715 AMADOR, JOSE A. INVESTIGATION OF THE EFFECT OF BACTERIA AND FUNGI ON CR(VI) ENERGY \$300,714 \$300,714 AMADOR, JOSE A. IMPACT OF THE DYNAMICS OF N AND P IN EARTHWORMS BURROWS ON N USDA \$110,630 \$110,630 AMADOR, JOSE A. SMALL FARM ECONOMIC OPPORTUNITIES THROUGH SOIL HEALTH MANAGE USDA \$99,859 \$99,859 AMADOR, JOSE A. USING PASSIVE SAMPLERS TO ASSESS THE BIOAVAILABILITY OF PAHS ARMY \$608,822 \$243,529 AMADOR, JOSE A. THE INFLUENCE OF ORGANIC FERTILIZER ON NITRATE LEACHING AND NONPRO \$44,972 \$13,492 AUGUST, PETER DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR INT \$127,000 \$63,500	POLLNAC, RICHARD B.	JOB SATISFACTION, WELL-BEING AND	CHANGE IN SOUTHERN NEW ENGL	DOC	\$65,638	\$65,638
ABEDON, DAVID BIODIVERSITY CERTIFICATION MODELS: A PARTNERSHIP APPROACH TO USDA \$149,723 \$74,862 AMADOR, JOSE A. A SPECTROSCOPIC LEACHING AND MICROBIOLOGICAL INVESTIGATION O DOD \$300,715 \$300,715 AMADOR, JOSE A. INVESTIGATION OF THE EFFECT OF BACTERIA AND FUNGI ON CR(VI) ENERGY \$300,714 \$300,714 AMADOR, JOSE A. IMPACT OF THE DYNAMICS OF N AND P IN EARTHWORMS BURROWS ON N USDA \$110,630 \$110,630 AMADOR, JOSE A. SMALL FARM ECONOMIC OPPORTUNITIES THROUGH SOIL HEALTH MANAGE USDA \$99,859 \$99,859 AMADOR, JOSE A. USING PASSIVE SAMPLERS TO ASSESS THE BIOAVAILABILITY OF PAHS ARMY \$608,822 \$243,529 AMADOR, JOSE A. THE INFLUENCE OF ORGANIC FERTILIZER ON NITRATE LEACHING AND NONPRO \$44,972 \$13,492 AUGUST, PETER DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR INT \$127,000 \$63,500				MARINE AFFAIRS	Total for Department	\$65,638
AMADOR, JOSE A. A SPECTROSCOPIC LEACHING AND MICROBIOLOGICAL INVESTIGATION O DOD \$300,715 \$300,715 AMADOR, JOSE A. INVESTIGATION OF THE EFFECT OF BACTERIA AND FUNGI ON CR(VI) ENERGY \$300,714 \$300,714 AMADOR, JOSE A. IMPACT OF THE DYNAMICS OF N AND P IN EARTHWORMS BURROWS ON N USDA \$110,630 \$110,630 AMADOR, JOSE A. SMALL FARM ECONOMIC OPPORTUNITIES THROUGH SOIL HEALTH MANAGE USDA \$99,859 \$99,859 AMADOR, JOSE A. USING PASSIVE SAMPLERS TO ASSESS THE BIOAVAILABILITY OF PAHS ARMY \$608,822 \$243,529 AMADOR, JOSE A. THE INFLUENCE OF ORGANIC FERTILIZER ON NITRATE LEACHING AND NONPRO \$44,972 \$13,492 AUGUST, PETER DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR INT \$127,000 \$63,500		NA	TURAL RESOURCES SCIENCE			
AMADOR, JOSE A. INVESTIGATION OF THE EFFECT OF BACTERIA AND FUNGI ON CR(VI) ENERGY \$300,714 \$300,714 AMADOR, JOSE A. IMPACT OF THE DYNAMICS OF N AND P IN EARTHWORMS BURROWS ON N USDA \$110,630 \$110,630 AMADOR, JOSE A. SMALL FARM ECONOMIC OPPORTUNITIES THROUGH SOIL HEALTH MANAGE USDA \$99,859 \$99,859 AMADOR, JOSE A. USING PASSIVE SAMPLERS TO ASSESS THE BIOAVAILABILITY OF PAHS ARMY \$608,822 \$243,529 AMADOR, JOSE A. THE INFLUENCE OF ORGANIC FERTILIZER ON NITRATE LEACHING AND NONPRO \$44,972 \$13,492 AUGUST, PETER DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR INT \$127,000 \$63,500	ABEDON, DAVID	BIODIVERSITY CERTIFICATION MODE	LS: A PARTNERSHIP APPROACH TO	USDA	\$149,723	\$74,862
AMADOR, JOSE A. IMPACT OF THE DYNAMICS OF N AND P IN EARTHWORMS BURROWS ON N USDA \$110,630 \$110,630 AMADOR, JOSE A. SMALL FARM ECONOMIC OPPORTUNITIES THROUGH SOIL HEALTH MANAGE USDA \$99,859 \$99,859 AMADOR, JOSE A. USING PASSIVE SAMPLERS TO ASSESS THE BIOAVAILABILITY OF PAHS ARMY \$608,822 \$243,529 AMADOR, JOSE A. THE INFLUENCE OF ORGANIC FERTILIZER ON NITRATE LEACHING AND NONPRO \$44,972 \$13,492 AUGUST, PETER DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR INT \$127,000 \$63,500	AMADOR, JOSE A.	A SPECTROSCOPIC LEACHING AND M	IICROBIOLOGICAL INVESTIGATION O	DOD	\$300,715	\$300,715
AMADOR, JOSE A. SMALL FARM ECONOMIC OPPORTUNITIES THROUGH SOIL HEALTH MANAGE USDA \$99,859 \$99,859 AMADOR, JOSE A. USING PASSIVE SAMPLERS TO ASSESS THE BIOAVAILABILITY OF PAHS ARMY \$608,822 \$243,529 AMADOR, JOSE A. THE INFLUENCE OF ORGANIC FERTILIZER ON NITRATE LEACHING AND NONPRO \$44,972 \$13,492 AUGUST, PETER DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR INT \$127,000 \$63,500	AMADOR, JOSE A.	INVESTIGATION OF THE EFFECT OF B	SACTERIA AND FUNGI ON CR(VI)	ENERGY	\$300,714	\$300,714
AMADOR, JOSE A. USING PASSIVE SAMPLERS TO ASSESS THE BIOAVAILABILITY OF PAHS ARMY \$608,822 \$243,529 AMADOR, JOSE A. THE INFLUENCE OF ORGANIC FERTILIZER ON NITRATE LEACHING AND NONPRO \$44,972 \$13,492 AUGUST, PETER DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR INT \$127,000 \$63,500	AMADOR, JOSE A.	IMPACT OF THE DYNAMICS OF N AND	P IN EARTHWORMS BURROWS ON N	USDA	\$110,630	\$110,630
AMADOR, JOSE A. THE INFLUENCE OF ORGANIC FERTILIZER ON NITRATE LEACHING AND NONPRO \$44,972 \$13,492 AUGUST, PETER DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR INT \$127,000 \$63,500		SMALL FARM ECONOMIC OPPORTUNI	TIES THROUGH SOIL HEALTH MANAGE	USDA	\$99,859	
AUGUST, PETER DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR INT \$127,000 \$63,500	AMADOR, JOSE A.	USING PASSIVE SAMPLERS TO ASSEST	SS THE BIOAVAILABILITY OF PAHS	ARMY	\$608,822	\$243,529
······································	AMADOR, JOSE A.	THE INFLUENCE OF ORGANIC FERTIL	IZER ON NITRATE LEACHING AND	NONPRO	\$44,972	\$13,492
AUGUST, PETER CI - RWA PHASE II USDA \$164,433 \$24,665	AUGUST, PETER	DATABASE DEVELOPMENT AND DATA	MANAGEMENT SUPPORT FOR THE NOR	INT	\$127,000	\$63,500
	AUGUST, PETER	CI - RWA PHASE II		USDA	\$164,433	\$24,665

Name	Product Title	A	Project	Portion
Name	Project Title	Agency	Amount	Amount
AUGUST, PETER AUGUST, PETER	CI - SUBAQUEOUS SOIL MAPPING IN RHODE ISLAND BUILDING GEOSPATIAL PROBLEM-SOLVING CAPACITY IN WESTERN EQUA	USDA AID	\$6,000 \$49,999	\$1,500 \$12,500
AUGUST, PETER	CI - DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FO	INT	\$49,999 \$26,829	\$12,500 \$26,829
AUGUST, PETER	CI - SUPPORT OF NIWQP RESEARCH, EDUCATION AND OUTREACH THRO	USDA	\$20,829 \$99,979	\$20,029 \$33,993
AUGUST, PETER	CI - NORTHEAST STATES AND CARIBBEAN ISLANDS REGIONAL WATER P	USDA	\$1,090,000	\$53,993 \$54,500
AUGUST, PETER	CI A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING AND F	NASA	\$1,145,311	\$54,300 \$57,266
BONYNGE, GREG	CI - SUPPORT OF NIWQP RESEARCH, EDUCATION AND OUTREACH THRO	USDA	\$99,979	\$32,993
BONYNGE, GREG	CI - RWA PHASE II	USDA	\$164,433	\$32,887
BRADLEY, MICHAEL	CI - SUBAQUEOUS SOIL MAPPING IN RHODE ISLAND	USDA	\$6,000	\$1,500
DAMON, CHRISTOPHER	BUILDING GEOSPATIAL PROBLEM-SOLVING CAPACITY IN WESTERN EQUA	AID	\$49,999	\$12,500
DUHAIME, ROLAND J.	CI A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING AND F	NASA	\$1,145,311	\$286,328
GOLD, ARTHUR J.	CONTROLLING NITRATE POLLUTION FROM AGRICULTURE AND RURAL SOU	USDA	\$38,500	\$38,500
GOLD, ARTHUR J.	CONTROLLING NITRATE POLLUTION FROM AGRICULTURE AND RURAL SOU	USDA	\$91,500	\$91,500
GOLD, ARTHUR J.	CI - NORTHEAST STATES AND CARIBBEAN ISLANDS REGIONAL WATER P	USDA	\$1,090,000	\$763,000
GOLD, ARTHUR J.	CI - RHODE ISLAND BEACH SAMPLING AND MONITORING PROGRAM	STATE	\$36,308	\$36,308
GOLD, ARTHUR J.	LAKE AND RIVER VOLUNTEER-BASED MONITORING	STATE	\$50,000	\$5,000
GOLD, ARTHUR J.	MICROBIAL FOOD SAFETY RISKS ASSOCIATED WITH RAIN BARREL WATE	USDA	\$598,018	\$119,604
GOLD, ARTHUR J.	ENHANCING SOURCE WATER PROTECTION THROUGH MUNICIPAL CAPACITY	STATE	\$557,681	\$139,420
GOLD, ARTHUR J.	MANAGING MULTIPLE ECOSYSTEM SERVICES FROM AGRICULTURAL AND F	USDA	\$499,944	\$49,994
GREEN, LINDA	LAKE AND RIVER VOLUNTEER-BASED MONITORING	STATE	\$50,000	\$22,500
HERRON, ELIZABETH M.	LAKE AND RIVER VOLUNTEER-BASED MONITORING	STATE	\$50,000	\$22,500
HUSBAND, THOMAS P.	BIODIVERSITY CERTIFICATION MODELS: A PARTNERSHIP APPROACH TO	USDA	\$149,723	\$74,862
JOUBERT, LORRAINE	ENHANCING SOURCE WATER PROTECTION THROUGH MUNICIPAL CAPACITY	STATE	\$557,681	\$139,420
LABASH, CHARLES	DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR THE NOR	INT	\$127,000	\$63,500
LABASH, CHARLES	CI A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING AND F	NASA	\$1,145,311	\$57,266
LABASH, CHARLES	SCIENCE SUPPORT FOR MCLAUGHLIN RESEARCH CORP.	PRIPRO	\$0	\$0
LABASH, CHARLES	CI - DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FO	INT	\$26,829	\$0
LABASH, CHARLES	CI - RWA PHASE II	USDA	\$164,433	\$24,665
LABASH, CHARLES	CI - SUPPORT OF NIWQP RESEARCH, EDUCATION AND OUTREACH THRO	USDA	\$99,979	\$32,993
LABASH, CHARLES	BUILDING GEOSPATIAL PROBLEM-SOLVING CAPACITY IN WESTERN EQUA	AID	\$49,999	\$12,500
LELLIS-DIBBLE, KIMBE	EFFECTS OF PLANT INVASIONS ON TROPHIC TRANSFER, NEKTON FITNE	DOC	\$60,000	\$60,000
LELLIS-DIBBLE, KIMBE	MEASURING THE EFFECTS OF PLANT INVASIONS ON ECOSYSTEM FUNCTI	NSF	\$121,500	\$121,500
MCCANN, ALYSON J.	FUNDING TO SUPPORT 2009 PRIVATE WELL SYMPOSIUM	USDA	\$4,000	\$4,000
MCCANN, ALYSON J.	ENHANCING SOURCE WATER PROTECTION THROUGH MUNICIPAL CAPACITY	STATE	\$557,681	\$139,420
MCCANN, ALYSON J.	CI - NORTHEAST STATES AND CARIBBEAN ISLANDS REGIONAL WATER P	USDA	\$1,090,000	\$272,500
MCCANN, ALYSON J.	MICROBIAL FOOD SAFETY RISKS ASSOCIATED WITH RAIN BARREL WATE	USDA	\$598,018	\$119,604
MEYERSON, LAURA A.	QUANTIFYING THE NATURAL ECOSYSTEM SERVICES OF COMMON PLANT C	USDA	\$149,772	\$149,772
MEYERSON, LAURA A.	MEASURING THE EFFECTS OF PLANT INVASIONS ON ECOSYSTEM FUNCTI	NSF	\$121,500	\$0
PATENAUDE, ERIKA	NORTHEAST COASTAL AND BARRIER NETWORK ECOLOGICAL INVENTORY A	INT	\$42,508	\$34,006

Proposals Fiscal Year 2009

The University of Rhode Island

			Project	Portion
Name	Project Title	Agency	Amount	Amount
PATON, PETER	AVIAN MONITORING ON RI NATIONAL WILDLIFE REFUGES	INT	\$9,276	\$9,276
PATON, PETER	DEVELOPMENT AND SYNTHESIS OF MARINE AND TERRESTRIAL NATURAL	INT	\$35,346	\$35,346
PATON, PETER	NORTHEAST COASTAL AND BARRIER NETWORK ECOLOGICAL INVENTORY A	INT	\$42,508	\$8,502
PATON, PETER	CI A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING AND F	NASA	\$1,145,311	\$114,531
PHILO, LISA	ENHANCING SOURCE WATER PROTECTION THROUGH MUNICIPAL CAPACITY	STATE	\$557,681	\$139,420
STOLT, MARK	CI - SUBAQUEOUS SOIL MAPPING	USDA	\$8,200	\$4,100
STOLT, MARK	CI - SUBAQUEOUS SOIL MAPPING IN RHODE ISLAND	USDA	\$6,000	\$1,500
SWALLOW, STEPHEN	COASTAL INSTITUTE PROJECT: INDIVIDUALIZED (LINDAHL) PRI	UNIV	\$20,000	\$20,000
WANG, YEQIAO	A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING AND FORE	NASA	\$1,145,311	\$1,145,311
WANG, YEQIAO	CI A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING AND F	NASA	\$1,145,311	\$629,921
WANG, YEQIAO	BUILDING GEOSPATIAL PROBLEM-SOLVING CAPACITY IN WESTERN EQUA	AID	\$49,999	\$12,500
WANG, YEQIAO	MANAGING MULTIPLE ECOSYSTEM SERVICES FROM AGRICULTURAL AND F	USDA	\$499,944	\$99,989
	NATURAL RESOL	URCES SCIENCE TO	otal for Department	\$6,599,488
	PLANT SCIENCE			
ALM, STEVEN	MANAGING WHITE GRUBS & ROOT WEEVILS IN NURSERY PRODUCTION	USDA	\$4,000	\$4,000
ALM, STEVEN	2009 PRO NEW ENGLAND PEST MANAGEMENT NETWORK	USDA	\$5,000	\$5,000
ALM, STEVEN	BACILLUS THURINGIENSIS JAPONENSIS STRAIN BUIBUI FOR CONTROL	EPA	\$80,000	\$80,000
ALM, STEVEN	RISK MANAGEMENT AND CROP INSURANCE EDUCATION FOR RHODE ISLAN	USDA	\$204,000	\$204,000
ALM, STEVEN	BACILLUS THURINGIENSIS JAPONENSIS STRAIN BUIBUI FOR CONTROL	EPA	\$50,000	\$50,000
BROWN, REBECCA	ORGANIC HEIRLOOM TOMATO VARIETY TRIAL	STATE	\$15,000	\$15,000
BROWN, REBECCA	IDENTIFYING BETTER BENTGRASS VARIETIES FOR NEW ENGLAND	NONPRO	\$25,815	\$25,815
BROWN, REBECCA	FROM THE GROUND UP: MEETING THE NEEDS OF TODAY'S NEW PERI-UR	USDA	\$742,677	\$74,268
BROWN, REBECCA	THE INFLUENCE OF ORGANIC FERTILIZER ON NITRATE LEACHING AND	NONPRO	\$44,972	\$15,740
CASAGRANDE, RICHARD	TECHNICAL ASSISTANCE FOR PEST MANAGEMENT IN RHODE ISLASND	USDA	\$20,000	\$20,000
CASAGRANDE, RICHARD	BIOLOGICAL CONTROL OF SWALLOW-WORTS IN THE NORTHEAST	USDA	\$24,290	\$24,290
CASAGRANDE, RICHARD	INTEGRATED PEST MANAGEMENT PROGRAMMING FOR RHODE ISLAND	USDA	\$63,220	\$63,220
FAUBERT, HEATHER	NORTHEAST PLANT DIAGNOSTIC NETWORK	USDA	\$30,000	\$30,000
GINSBERG, HOWARD S.	TESTING ALTERNATIVE HYPOTHESES FOR GRADIENTS OF LYME DISEASE	NSF	\$301,571	\$0
LEBRUN, ROGER A.	FIELD STATION BUDGET FOR USGS/PWRC FIELD STATION	INT	\$5,081	\$5,081
LEBRUN, ROGER A.	TESTING ALTERNATIVE HYPOTHESES FOR GRADIENTS OF LYME DISEASE	NSF	\$301,571	\$301,571
LOGAN, PATRICK A.	FROM THE GROUND UP: MEETING THE NEEDS OF TODAY'S NEW PERI-UR	USDA	\$742,677	\$148,535
MATHER, THOMAS	TICK-BORNE DISEASE PREVENTION, RI	USDA	\$277,797	\$277,797
MATHER, THOMAS	IMMUNO-PROTEOMIC APPROACH TO ANTI-TICK VACCINE DEVELOPMENT	STATE	\$194,200	\$194,200
MATHER, THOMAS	WEB-BASED DECISION SUPPORT TOOLS FOR RISK-APPROPRIATE TICK-B	EPA	\$134,327	\$134,327
MATHER, THOMAS	ARRA: RE-PURPOSED DRUGS FOR ANTI-TICK AND TICK BORNE DISEAS	HHS	\$626,692	\$470,019
MATHER, THOMAS	SPECIAL RESEARCH GRANT: TICK BORNE DISEASE PREVENTION, RI	USDA	\$261,040	\$261,040
MATHER, THOMAS	WEB-BASED DECISION SUPPORT TOOLS FOR RISK-APPROPRIATE TICK-B	EPA	\$142,320	\$142,320
MATHER, THOMAS	TRANSLATIONAL IMMUNOLOGY RESEARCH AND ACCELERATED [VACCINE]	HHS	\$13,509,031	\$2,701,806
MAYNARD, BRIAN K.	NURSERY PRODUCTION, RI	USDA	\$195,839	\$195,839

Proposals Fiscal Year 2009

The University of Rhode Island

Name	Project Title	Agency	Project Amount	Portion Amount
MAYNARD, BRIAN K.	DEVELOPMENT OF A SALT-TOLERANT TREE AND SHRUB LIST FOR RIDOT	STATE	\$48,760	\$24,380
MAYNARD, BRIAN K.	FROM THE GROUND UP: MEETING THE NEEDS OF TODAY'S NEW PERI-UR	USDA	\$742,677	\$74,268
MITKOWSKI, NATHANIEL	MANAGEMENT OF EMERGING PATHOGENS ON BENTGRASS PUTTING GREENS	NONPRO	\$10,765	\$10,765
MITKOWSKI, NATHANIEL	THE INFLUENCE OF ORGANIC FERTILIZER ON NITRATE LEACHING AND	NONPRO	\$44,972	\$15,740
MITKOWSKI, NATHANIEL	FROM THE GROUND UP: MEETING THE NEEDS OF TODAY'S NEW PERI-UR	USDA	\$742,677	\$74,268
RAINONE, ERIN	STUDENTS INTERACTIVE TICK AWARENESS PROGRAM	NONPRO	\$2,100	\$2,100
RUEMMELE, BRIDGET	FROM THE GROUND UP: MEETING THE NEEDS OF TODAY'S NEW PERI-UR	USDA	\$742,677	\$74,268
SAYEDAHMED, ASSEM	BIOFILM DETECTION ON GREEN AND VIRGIN FOOD PACKAGING MATERIA	NSF	\$311,009	\$124,404
TEWKSBURY, ELIZABETH	BIOLOGICAL CONTROL OF MILE-A-MINUTES WEED, LILY LEAF BEETLE,	USDA	\$15,965	\$15,965
TEWKSBURY, ELIZABETH	BIOLOGICAL CONTROL OF MILE-A-MINUTE, LILY LEAF BEETLE, CYPRE	USDA	\$15,965	\$15,965
		PLANT SCIENCE	Total for Department	\$5,875,991

PLANT SCIENCE TOTAL TOT Department \$5,07

COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES Total for College or Unit \$97,889,811

GRADUATE SCHOOL OF OCEANOGRAPHY

OCEANOGRAPHY

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ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NSF	\$4,670,452	\$2,335,226
ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NAVY	\$915,106	\$457,553
ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NSF	\$3,120,423	\$1,560,212
ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	INT	\$20,999	\$10,500
AUGUST, PETER	CI - NARRAGANSETT BAY ESTUARY PROGRAM 2008	EPA	\$281,000	\$140,500
AUGUST, PETER	CI - LME BRIEFINGS	NONPRO	\$47,500	\$47,500
AUGUST, PETER	CI - SUBAQUEOUS SOIL MAPPING	USDA	\$8,200	\$4,100
AUGUST, PETER	SCIENCE SUPPORT FOR MCLAUGHLIN RESEARCH CORP.	PRIPRO	\$0	\$0
AUGUST, PETER	CI - ARMY CORP MEMBERSHIP IN THE NAC CESU	ARMY	\$10,000	\$10,000
AUGUST, PETER	CI - COASTAL INSTITUTE - NUWC ED PARTNERSHIP AGREEMENT	NAVY	\$0	\$0
AUGUST, PETER	CI - NARRAGANSETT BAY ESTUARY PROGRAM 2009	EPA	\$321,823	\$160,912
BALLARD, ROBERT D.	URI INNER SPACE CENTER-RESEARCH AND EDUCATION FOR THE CENTER	OFA	\$388,149	\$77,630
BELKIN, IGOR M.	APPLICATION OF NEW EO TOOLS FOR ADDRESSING ECOSYSTEM-BASED M	MISC	\$40,000	\$40,000
BELKIN, IGOR M.	COLLAB. RESEARCH: QUANTIFYING THE IMPACT OF SALINITY ANOMALI	NSF	\$44,053	\$44,053
CALLAHAN, JEFF	800 MHZ RADIOS FOR HOMELAND SECURITY	STATE	\$13,500	\$13,500
CAMPBELL, ROBERT G.	CI - COLLAB. RESEARCH: CHANGING SEASONALITY OF THE ARCTIC: A	NSF	\$108,539	\$108,539
CAMPBELL, ROBERT G.	CI - COLLAB. RESEARCH: A WINTER EXPEDITION TO EXPLORE THE BI	NSF	\$446,247	\$446,247
CAMPBELL, ROBERT G.	COASTAL INSTITUTE PROJECT: BOWHEAD WHALE FEEDING IN THE WEST	DOC	\$50,459	\$50,459
CAMPBELL, ROBERT G.	CI - PLANKTONIC ECOSYSTEM RESPONSE TO CHANGING SEA ICE A	NASA	\$99,891	\$99,891
CAREY, STEVEN	ARRA: PHREATOPLINIAN SIGNATURES OF THE 1991 EXPLOSIVE ERUPT	NSF	\$109,848	\$109,848
CAREY, STEVEN	EXPERIMENTAL STUDY OF PHASE MINGLING RELEVANT TO SUBMARINE E	NSF	\$87,354	\$87,354
CHLAUPEK, TODD	SHIP AND MARINE TECH SUPPORT R/V ENDEAVOR, EN-448, EN-451 AN	DOC	\$549,665	\$274,833
CODIGA, DANIEL	SUMMER SYNTOPIC WEATHER VARIABILITY AS THE CONTROL OF THE SE	DOC	\$30,163	\$30,163
COLEMAN, DWIGHT F.	EXPLORING THE MARITIME CULTURAL LANDSCAPES OF PLACENTIA BAY	NONPRO	\$135,669	\$135,669

			Project	Portion
Name	Project Title	Agency	Amount	Amount
COLEMAN, DWIGHT F.	URI INNER SPACE CENTER-RESEARCH AND EDUCATION FOR THE CENTER	OFA	\$388,149	\$155,260
COLEMAN, DWIGHT F.	INNER SPACE CENTER	DOC	\$292,200	\$292,200
COLEMAN, DWIGHT F.	EDUCATION/OUTREACH/REMOTE SCIENCE USING TEMPORARY INNER SPAC	DOC	\$164,243	\$164,243
COLEMAN, DWIGHT F.	EXPLORING INNER SPACE: LINKING INFORMAL SCIENCE EDUCATION WI	NSF	\$2,958,940	\$1,479,470
COLEMAN, DWIGHT F.	THE INNER SPACE CLASSROOM	STATE	\$73,051	\$36,526
COLLIE, JEREMY	CI - COOPPERATIVE INSTITUTE FOR CLIMATE AND MARINE ECOSYSTEM	DOC	\$34,999,221	\$6,999,844
CORNILLON, PETER	SEA SURFACE TEMPERATURE INFORMATIONAL MEETING	NASA	\$59,971	\$59,971
CORNILLON, PETER	MEASURES AVHRR PROJECT	NASA	\$227,635	\$227,635
CORNILLON, PETER	GAC AND HRPT AVHRR REPROCESSING TO GHRSST	NASA	\$507,992	\$507,992
CORNILLON, PETER	THE SEA SURFACE TEMPERATURE CLIMATE DATA RECORD	DOC	\$175,958	\$175,958
CORNILLON, PETER	MULTI-SENSOR IMPROVED SEA SURFACE TEMPERATURES (MISST)	NASA	\$10,000	\$10,000
CORNILLON, PETER	SEA SURFACE TEMPERATURE INFORMATIONAL MEETING	NASA	\$100,115	\$100,115
COSTA-PIERCE, BARRY	2009 KNAUSS MARIANE POLICY FELLOW - KATE MULVANEY	DOC	\$43,500	\$43,500
COSTA-PIERCE, BARRY	2009 KNAUSS MARINE POLICY FELLOW - NICHOLAS BATTISTA	DOC	\$43,500	\$43,500
COSTA-PIERCE, BARRY	SOFTWARE FOR OBJECTIVE EVALUATION OF NEARSHORE AND OFFSHORE	USDA	\$70,827	\$70,827
COSTA-PIERCE, BARRY	KNAUSS FELLOWSHIP APPLICANT - JACQUELINE KEMP	DOC	\$44,000	\$44,000
COSTA-PIERCE, BARRY	KNAUSS FELLOWSHIP APPLICANT - LONG ZHOU	DOC	\$44,000	\$44,000
COSTA-PIERCE, BARRY	KNAUSS FELLOWSHIP APPLICANT - LAUREN ENGEL	DOC	\$44,000	\$44,000
COSTA-PIERCE, BARRY	KNAUSS FELLOWSHIP APPLICANT - ERIN JACKSON	DOC	\$44,000	\$44,000
COSTA-PIERCE, BARRY	KNAUSS FELLOWSHIP APPLICANT - LINDA TRAN	DOC	\$44,000	\$44,000
COSTA-PIERCE, BARRY	KNAUSS FELLOWSHIP APPLICANT - TANVI VAIDYANATHAN	DOC	\$44,000	\$44,000
COX ALLARD, MONICA	COASTAL ACCESS TOOLS WEBSITE MODEL	UNIV	\$1,069	\$1,069
CRAWFORD, BRIAN	SUSTAINABLE COASTAL COMMUNITIES AND ECOSYSTEMS (SUCCESS) LEA	AID	\$350,000	\$350,000
CRAWFORD, BRIAN	WULA NAFAA 2	AID	\$19,234	\$19,234
CRAWFORD, BRIAN	TANZANIA SUCCESS PROJECT	AID	\$1,335,000	\$1,335,000
CRAWFORD, BRIAN	BUILDING ACTORS AND LEADERS FOR ADVANCING COMMUNITY EXCELLEN	AID	\$4,996,274	\$2,498,137
CRAWFORD, BRIAN	GAMBIA-SENEGAL COMMUNITY-BASED SUSTAINABLE FISHERIES PROGRAM	AID	\$2,500,000	\$2,500,000
CRAWFORD, BRIAN	SUSTAINABLE COASTAL COMMUNITIES AND ECOSYSTEMS (SUCCESS)	AID	\$1,499,986	\$1,499,986
CRAWFORD, BRIAN	MT. DIWATA RANGE (KBA/IBA) AND LIANGA BAY INTEGRATED BIODIVE	AID	\$507,758	\$253,879
DEBOW, SAMUEL P.	SHIP OPERATIONS	NSF	\$2,347,074	\$2,347,074
DEBOW, SAMUEL P.	SHIP OPERATIONS - 2008	NSF	\$47,994	\$47,994
DEBOW, SAMUEL P.	SHIPBOARD SCIENTIFIC SUPPORT EQUIPMENT	NSF	\$240,000	\$240,000
DEBOW, SAMUEL P.	SHIPBOARD SCIENTIFIC SUPPORT EQUIPMENT 2009: RV ENDEAVOR	NSF	\$0	\$0
DEBOW, SAMUEL P.	SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RESEARCH VESS	NAVY	\$843,325	\$421,663
DEBOW, SAMUEL P.	THE RHODE ISLAND SPECIAL AREA MANAGEMENT PLAN (SAMP)	ENERGY	\$607,438	\$303,719
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NSF	\$4,670,452	\$2,335,226
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NAVY	\$915,106	\$457,553
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NSF	\$3,120,423	\$1,560,212
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	INT	\$20,999	\$10,500

Portion

Project

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Name	Project Title	Agency	Amount	Amount
DHONDT, STEVEN	CENTER FOR DARK ENERGY BIOSPHERE INVESTIGATIONS (C-DEBI)	NSF	\$1,250,676	\$1,250,676
DHONDT, STEVEN	EMILY WALSH US SCIENCE SUPPORT PROGRAM SALARY FOR IODP EXPED	NONPRO	\$11,899	\$11,899
DHONDT, STEVEN	AN AMINO ACID-BASED ISOTOPIC METHOD FOR STUDYING THE DYNAMIC	NSF	\$49,164	\$4,916
DHONDT, STEVEN	SULFATE REDUCING ANAEROBIC AMMONIUM OXIDATION - A NEW ANAMMO	NSF	\$373,992	\$93,498
DHONDT, STEVEN	COLLAB RESEARCH: ORIGIN AND IMPLICATIONS OF ENIGMATIC SEAMOU	NSF	\$665,016	\$99,752
DHONDT, STEVEN	COLLAB. RESEARCH: ORIGIN AND IMPLICATIONS OF ENIGMATIC SEAMO	NSF	\$694,938	\$104,241
DHONDT, STEVEN	AN AMINO ACID BASED ISOTOPIC METHOD FOR STUDYING	NSF	\$23,409	\$2,341
DICKSON, MARY-LYNN	SHIP AND MARINE TECH SUPPORT R/V ENDEAVOR, EN-448, EN-451 AN	DOC	\$549,665	\$274,833
DICKSON, MARY-LYNN	SUPPLEMENT TO MARINE TECH'S SERVICE AWARD	NSF	\$14,446	\$14,446
DICKSON, MARY-LYNN	OCEANOGRAPHIC TECHNICAL SERVICES 2009-2011, RV ENDEAVOR	NSF	\$462,370	\$462,370
DICKSON, MARY-LYNN	SHIPBOARD SCIENTIFIC SUPPORT EQUIPMENT 2009: RV ENDEAVOR	NSF	\$0	\$0
DICKSON, MARY-LYNN	SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RESEARCH VESS	NAVY	\$843,325	\$421,663
DONAGHAY, PERCY	EXPANSION: LAYERED ORGANIZATION IN THE COASTAL OCEAN	NAVY	\$35,665	\$35,665
DONAGHAY, PERCY	IN SITU QUANTIFICATION OF THE IMPACT OF EPISODIC ENHANCED TU	NAVY	\$507,498	\$456,748
DONAGHAY, PERCY	A SUBMERSIBLE HOLOGRAPHIC CAMERA FOR THE UNDISTURBED CHARACT	NAVY	\$230,951	\$230,951
DONOHUE, KATHLEEN	COLLAB. RESEARCH: GULF STREAM AND DEEP WESTERN BOUNDARY CURR	NSF	\$764,147	\$764,147
DONOHUE, KATHLEEN	DYNAMICS OF THE LOOP CURRENT IN US WATERS	INT	\$24,000	\$12,000
DONOHUE, KATHLEEN	COLLAB. RESEARCH: DYNAMICS AND TRANSPORT OF THE ANTARCTIC CI	NSF	\$194,326	\$97,163
DONOHUE, KATHLEEN	ARRA: COLLAB. RESEARCH: KUROSHIO EXTENSION SYSTEM STUDY (KE	NSF	\$1,088,616	\$362,509
DONOHUE, KATHLEEN	REU SITE: SURFO - SUMMER UNDERGRADUATE RESEARCH FELLOWSHIPS	NSF	\$286,764	\$2,868
DURBIN, EDWARD	A MOLECULAR APPROACH TO UNDERSTANDING PLANKTONIC FOOD WEBS I	NSF	\$215,684	\$107,842
DURBIN, EDWARD	BEST: A NOVEL MOLECULAR APPROACH TO MEASURING IN SITU FEEDIN	NSF	\$574,183	\$287,092
DURBIN, EDWARD	DEVELOPMENT OF A METHOD TO MEASURE IN SITU FEEDING BY COPEPO	NSF	\$20,000	\$10,000
FAN, YALIN	EFFECT OF WAVE CURRENT INTERACTION ON OCEAN RESPONSE TO TROP	NSF	\$235,838	\$117,919
FARMER, DAVID	STUDY OF INTERNAL WAVE GENERATION IN STRAITS	NAVY	\$352,652	\$352,652
FARMER, DAVID	AN INVERTED ECHO-SOUNDER ARRAY FOR THE STUDY OF INTERNAL WAV	NAVY	\$199,950	\$199,950
FARMER, DAVID	PELL LIBRARY AND UNDERSEA EXPLORATION CENTER RESEARCH EQUIPM	DOC	\$1,200,000	\$1,200,000
GINIS, ISAAC	IMPROVING HWRF-GFDN COUPLED MODELS FOR TRANSITION TO OPERATI	DOC	\$261,170	\$261,170
GINIS, ISAAC	IMPROVING HWRF-GFDN COUPLED MODELS FOR TRANSITION TO OPERATI	DOC	\$356,942	\$356,942
GINIS, ISAAC	GFDN COUPLED TROPICAL CYCLONE-OCEAN SYSTEM	NAVY	\$20,000	\$20,000
GINIS, ISAAC	IMPROVING HWRF-GFDN COUPLED MODELS FOR TRANSITION TO OPERATI	DOC	\$323,871	\$323,871
GINIS, ISAAC	OCEAN AND WAVE COUPLING RESEARCH TOWARDS IMPROVING HURRICANE	DOC	\$200,000	\$200,000
GINIS, ISAAC	EVALUATION OF THE IMPACT OF HIGHER SPATIAL RESOLUTION ON THE	DOC	\$50,000	\$50,000
GINIS, ISAAC	IMPROVING THE HURRICANE WRF-WAVE-OCEAN COUPLED SYSTEM FOR TR	DOC	\$82,399	\$82,399
GINIS, ISAAC	CI - TECHNICAL PROPOSAL: ADVANCED COUPLED ATMOSPHERE-WAVE-OC	NAVY	\$840,476	\$588,333
GINIS, ISAAC	CI - NOAA/UCAR DEVELOPMENT TEST BED	DOC	\$150,000	\$150,000
GINIS, ISAAC	HURRMIT: EVALUATION OF HURRICANE MITIGATION HYPOTHESES THROU	OFA	\$45,530	\$45,530
GINIS, ISAAC	GFDN MODEL MAINTENANCE SUPPORT	NAVY	\$60,000	\$60,000
GINIS, ISAAC	EFFECT OF WAVE CURRENT INTERACTION ON OCEAN RESPONSE TO TROP	NSF	\$235,838	\$58,960
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Name	Project Title	Agency	Amount	Amount
GINIS, ISAAC	WORKSHOP ON AIR-SEA INTERACTIONS UNDER TROPICAL CYCLONES	NSF	\$75,553	\$25,159
GINIS, ISAAC	WIND OVER WAVES: MEASUREMENTS, ANALYSES AND MODELING TO ENAB	ENERGY	\$5,200,000	\$1,040,000
HANSON, ALFRED	A NORTHEASTERN REGIONAL ASSOCIATION OF COASTAL OCEAN OBSERVI	DOC	\$50,000	\$50,000
HARA, TETSU	GENERATION OF SEA SPRAYS AND THEIR IMPACT ON NEAR SURFACE TU	NSF	\$527,391	\$263,696
HARA, TETSU	WORKSHOP ON AIR-SEA INTERACTIONS UNDER TROPICAL CYCLONES	NSF	\$75,553	\$25,235
HARA, TETSU	CI - TECHNICAL PROPOSAL: ADVANCED COUPLED ATMOSPHERE-WAVE-OC	NAVY	\$840,476	\$252,143
HARA, TETSU	EFFECT OF WAVE CURRENT INTERACTION ON OCEAN RESPONSE TO TROP	NSF	\$235,838	\$58,960
HARA, TETSU	WIND OVER WAVES: MEASUREMENTS, ANALYSES AND MODELING TO ENAB	ENERGY	\$5,200,000	\$1,040,000
•	,	NSF		
HEBERT, DAVID L	FORMATION, GROWTH AND SEPARATION OF THE NORTHWEST CORNER EDD	NSF	\$679,197	\$509,398 \$111,606
HEBERT, DAVID L.	SHELFBREAK FRONT DYNAMICS: ANALYSIS OF LAGRANGIAN AND HYDROG	DOC	\$279,016	\$111,606
HEFFNER, LEANNA	NITROGEN FIXATION AND ANTHROPOGENIC NITROGEN IN NARRAGANSETT		\$59,987	\$53,988
HEIKES, BRIAN	VOLATILE ORGANIC COMPOUND (VOC) EMISSION INVENTORY CONSTRAIN	EPA	\$499,989	\$499,989
HICKOX, SARA C.	THE POLAR ARMADA: POLAR SCIENCE FOR EDUCATORS AND JOURNALIST	NSF	\$1,730,975	\$865,488
HOLLIDAY, D.V.	GLOBEC SYNTHESIS	DOC	\$24,800	\$24,800
HOLLIDAY, D.V.	PHOTOSYNTHESIS AS A POSSIBLE SOURCE OF GAS BUBBLES IN SHALLO	NAVY	\$46,509	\$46,509
JAMES-PIRRI, MARY-JA	EVALUATING ECOSYSTEM RESPONSES TO RESTORATION OF THE SAUGUS	INT	\$55,000	\$55,000
JAMES-PIRRI, MARY-JA	ANNUAL SUPPORT SERVICES FOR NATIONAL PARK SERVICE, NORTH ATL	INT	\$10,600	\$10,600
JAMES-PIRRI, MARY-JA	COASTAL INSTITUTE: MONITORING SPAWNING HORSESHOE CRABS,	INT	\$29,667	\$29,667
JAMES-PIRRI, MARY-JA	CI - SALT MARSH ECOLOGICAL DATA ANALYSES AND ASSESSMENT O	INT	\$51,900	\$51,900
JAMES-PIRRI, MARY-JA	CI - ASSESSMENT OF NATURAL RESOURCE CONDITIONS FOR SAGAMO	INT	\$26,800	\$26,800
KELLEY, KATHERINE A.	COLLAB. RESEARCH: SYNTHESIS OF MARGINS STUDIES OF MAGMATIC V	NSF	\$29,486	\$29,486
KELLEY, KATHERINE A.	COLLAB. RESEARCH: THE OXIDATION STATE OF MARIANA ARC MAGMAS	NSF	\$265,204	\$265,204
KENNEY, ROBERT D.	SEASONAL PATTERNS OF DISTRIBUTION AND RELATIVE ABUNDANCE OF	DOC	\$23,929	\$23,929
KENNEY, ROBERT D.	TECHNICAL ADEQUACY REVIEW OF NAVAL ENVIRONMENTAL PLANNING DO	NAVY	\$14,522	\$14,522
KINCAID, CHRIS	COLLAB. RESEARCH: A GLOBAL EXAMINATION OF THE SUBDUCTION ZON	NSF	\$144,673	\$144,673
KINCAID, CHRIS	DEVELOPMENT OF LAGRANGIAN MEASUREMENT TECHNIQUES FOR COASTAL	STATE	\$82,914	\$24,874
KING, JOHN	SUPPLEMENT TO COLLABORATIVE RESEARCH PROJECT FOR LAKE SIMCOE	MISC	\$61,600	\$61,600
KNOWLTON, CHRISTOPHE	DISCOVERY OF COASTAL ENVIRONMENTS	STATE	\$60,689	\$30,345
LEE, VIRGINIA	AFRICA-HIGHER EDUCATION INITIATIVE PLANNING GRANT	AID	\$49,548	\$49,548
LEE, VIRGINIA	POTENTIAL PARTNERSHIP ACTIVITIES BETWEEN THE AED AND URI - A	NONPRO	\$18,602	\$18,602
LOHMANN, RAINER	ARRA: THE BLACK CARBON CYCLE: BUDGET AND FLUXES OF BLACK CA	NSF	\$392,493	\$392,493
LOHMANN, RAINER	VALIDATING PASSIVE SAMPLERS TO MEASURE THE CHEMICAL ACTIVITY	NONPRO	\$120,000	\$120,000
LOHMANN, RAINER	USING PASSIVE SAMPLERS TO PREDICT BIOACCUMULATION OF SEDIMEN	NONPRO	\$15,000	\$15,000
LOHMANN, RAINER	USING ORGANIC TRACERS TO CHARACTERIZE THE SPRINGTIME SOURCES	DOC	\$209,870	\$209,870
LOHMANN, RAINER	RECONSTRUCTING NATURAL FIRE EVENTS, THEIR STRENGTH AND CAUSE	INT	\$76,356	\$76,356
LOHMANN, RAINER	USE OF PE SAMPLERS TO DETECT PCBS IN PALOS VERDES	EPA	\$2,640	\$2,640
LOHMANN, RAINER	USING PASSIVE SAMPLERS TO ASSESS THE BIOAVAILABILITY OF PAHS	ARMY	\$608,822	\$365,293
LOHMANN, RAINER	USING PASSIVE SAMPLERS AND STABLE ISOTOPESTO ASSESS THE BIOA	ARMY	\$505,023	\$505,023
LOHMANN, RAINER	USING PASSIVE SAMPLERS TO MEASURE THE BIOAVAILABILITY AND TR	NONPRO	\$16,000	\$16,000

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Name	Project Title	Agency	Amount	Amount
LOHMANN, RAINER	USING PASSIVE SAMPLERS TO DETERMINE THE BIOAVAILABILITY OF O	USDA	\$149,704	\$149,704
LUO, YIYONG	THE NORTH PACIFIC OCEAN'S SUBPOLAR CELL AND ITS RELATION TO	DOC	\$300,652	\$255,554
MARANDA, LUCIE	MICRO-SCALE WATER FLOW PATTERN WITHIN MACROALGAL CANOPIES	STATE	\$114,050	\$57,025
MARANDA, LUCIE	PROTOCOL DEVELOPMENT AND ANTI-FOULING CAPACITY OF SELECTED M	NAVY	\$49,998	\$49,998
MARANDA, LUCIE	BIOFOULING ORGANISMS ON SUBMARINE PERISCOPE HEADWIWNDOWS	NAVY	\$59,976	\$59,976
MARANDA, LUCIE	BIOFOULING TESTING OF 'SMART' SURFACES FOR UNDERSEA SENSORS	DOD	\$599,797	\$599,797
MCCANN, JENNIFER	AQUIDNECK ISLAND COASTAL GREENWAY	STATE	\$42,000	\$42,000
MCCANN, JENNIFER	THE RHODE ISLAND SPECIAL AREA MANAGEMENT PLAN (SAMP)	ENERGY	\$607,438	\$303,719
MCCANN, JENNIFER	RI PORTS AND COMMERCIAL HARBORS: AN INVENTORY AD RECOMMENDAT	STATE	\$10,000	\$10,000
MENDEN-DEUER, SUSANN	QUANTIFYING COMPLEX NATURAL NETWORKS: MARINE PLANKTONIC FOOD	OFA	\$50,000	\$50,000
MENDEN-DEUER, SUSANN	IDBR: A PROGRAMMABLE QUASI-LAGRANGIAN INSTRUMENT PLATFORM TO	NSF	\$342,501	\$68,500
MENEZES, SUNSHINE	GLOBAL CLIMATE CHANGE EDUCATION (GCCE)	NASA	\$150,000	\$150,000
MENEZES, SUNSHINE	ENVIRONMENTAL REPORTING FELLOWSHIPS: INCREASING DIVERSITY IN	NSF	\$66,374	\$66,374
MENEZES, SUNSHINE	THE POLAR ARMADA: POLAR SCIENCE FOR EDUCATORS AND JOURNALIST	NSF	\$1,730,975	\$432,744
MERRILL, JOHN	IMPROVED ANALYSIS OF OZONESONDE PROFILE DATA FOR SATELLITE V	NASA	\$503,040	\$503,040
MERRILL, JOHN	WIND OVER WAVES: MEASUREMENTS, ANALYSES AND MODELING TO ENAB	ENERGY	\$5,200,000	\$1,040,000
MORAN, KATHRYN	FRESHWATER DISCHARGE, ICE-COVER AND RELATIVE SEA-LEVEL: A LA	NSF	\$283,932	\$283,932
MORAN, KATHRYN	IODP-MI CLASS B DEVELOPMENT	NSF	\$975,074	\$975,074
MORAN, KATHRYN	SIMPLE CABLED INSTRUMENTS FOR MEASURING PARAMETERS IN-SITU	NSF	\$815,329	\$815,329
MORAN, KATHRYN	WIND OVER WAVES: MEASUREMENTS, ANALYSES AND MODELING TO ENAB	ENERGY	\$5,200,000	\$1,040,000
MORAN, KATHRYN	CI - COOPPERATIVE INSTITUTE FOR CLIMATE AND MARINE ECOSYSTEM	DOC	\$34,999,221	\$3,499,922
MORAN, S.BRADLEY	COLLAB. RESEARCH: TESTING LINKAGES BETWEEN PLANKTON COMMUNIT	NSF	\$360,079	\$360,079
MORAN, S.BRADLEY	COLLLAB. RESEARCH: US GEOTRACES NORTH ATLANTIC SECTION: ANAL	NSF	\$196,013	\$196,013
MORAN, S.BRADLEY	GREEN ECONOMY SESSION @ PROVIDENCE EXPO	NONPRO	\$2,500	\$2,500
MURRAY, CYNTHIA J.	A PROPOSAL FOR THE SUPPORT OF CONTINUING AND NEW ACTIVITIES	DOC	\$225,726	\$225,726
NIXON, SCOTT W.	NITROGEN FIXATION AND ANTHROPOGENIC NITROGEN IN NARRAGANSETT	DOC	\$59,987	\$5,999
NIXON, SCOTT W.	POTENTIAL IMPACTS OF ADVANCED WASTEWATER TREATMENT ON SECOND	DOC	\$59,997	\$6,000
NIXON, SCOTT W.	CI - COOPPERATIVE INSTITUTE FOR CLIMATE AND MARINE ECOSYSTEM	DOC	\$34,999,221	\$6,999,844
NIXON, SCOTT W.	OCE GSO/MBL COLLABORATIVE PROPOSAL	NSF	\$235,348	\$235,348
NIXON, SCOTT W.	REPLACING MERL MESOCOSMS, RENOVATING, SHALLOW MESOCOSMS, AND	NSF	\$4,900,000	\$392,000
OVIATT, CANDACE	ADVANCING PRIMARY PRODUCTIVITY ALGORITHMS FOR REMOTELY SENSE	NASA	\$65,075	\$48,806
OVIATT, CANDACE	CI - MASSACHUSETTS WATER RESOURCES AUTHORITY MONITORING TASK	MISC	\$120,403	\$120,403
OVIATT, CANDACE	2009 NARRAGANSETT BAY WINDOW PROGRAM	DOC	\$999,000	\$999,000
OVIATT, CANDACE	REPLACING MERL MESOCOSMS, RENOVATING, SHALLOW MESOCOSMS, AND	NSF	\$4,900,000	\$2,450,000
OVIATT, CANDACE	CI - NARRAGANSETT BAY ESTUARY PROGRAM 2008	EPA	\$281,000	\$140,500
OVIATT, CANDACE	CI - NARRAGANSETT BAY ESTUARY PROGRAM 2009	EPA	\$321,823	\$160,912
PARK, JAE HUN	MEASURING THE FLOW THROUGH THE KERAMA GAP	NAVY	\$261,135	\$130,568
PARK, JAE HUN	ARRA: COLLAB. RESEARCH: KUROSHIO EXTENSION SYSTEM STUDY (KE	NSF	\$1,088,616	\$362,509
POCKALNY, ROBERT A.	REU SITE: SURFO - SUMMER UNDERGRADUATE RESEARCH FELLOWSHIPS	NSF	\$286,764	\$283,896

Project

Portion

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Name	Project Title	Agency	Amount	Amount
POCKALNY, ROBERT A.	COLLAB RESEARCH: ORIGIN AND IMPLICATIONS OF ENIGMATIC SEAMOU	NSF	\$665,016	\$532,013
POCKALNY, ROBERT A.	COLLAB. RESEARCH: ORIGIN AND IMPLICATIONS OF ENIGMATIC SEAMO	NSF	\$694,938	\$555,950
PRATT, SHELDON	IDENTIFICATION OF BENTHIC INVERTEBRATES FROM EPA STUDY SITE,	EPA	\$2,000	\$2,000
RINES, JAN	IN SITU QUANTIFICATION OF THE IMPACT OF EPISODIC ENHANCED TU	NAVY	\$507,498	\$25,375
ROBADUE, DONALD	CI - WATER AND SANITATION DEVELOPMENT ALLIANCE	AID	\$1,099,999	\$1,099,999
ROBINSON, REBECCA	SULFATE REDUCING ANAEROBIC AMMONIUM OXIDATION - A NEW ANAMMO	NSF	\$373,992	\$186,996
ROBINSON, REBECCA	PARTICIPATION IN IODP EXPEDITION #320 - PACIFIC EQUATORIAL A	NONPRO	\$28,981	\$28,981
ROBINSON, REBECCA	EXPLORING EARLY CENOZOIC NITROGEN CYCLING IN THE PACIFIC OCE	NONPRO	\$14,975	\$14,975
ROBINSON, REBECCA	AN AMINO ACID BASED ISOTOPIC METHOD FOR STUDYING	NSF	\$23,409	\$11,705
ROBINSON, REBECCA	AN AMINO ACID-BASED ISOTOPIC METHOD FOR STUDYING THE DYNAMIC	NSF	\$49,164	\$24,582
ROMAN, CHRISTOPHER	CAREER: LARGE SCALE BATHYMETRIC MAP MAKING FOR SCIENTIFIC EX	NSF	\$482,539	\$482,539
ROMAN, CHRISTOPHER	IDBR: A PROGRAMMABLE QUASI-LAGRANGIAN INSTRUMENT PLATFORM TO	NSF	\$342,501	\$171,251
ROMAN, CHRISTOPHER	HETEROGENEOUS UNMANNED RIVERINE RECONNAISSANCE	DOD	\$23,166	\$23,166
ROMAN, CHRISTOPHER	DEVELOPMENT OF LAGRANGIAN MEASUREMENT TECHNIQUES FOR COASTAL	STATE	\$82,914	\$58,040
ROMAN, CHRISTOPHER	COMPREHENSIVE HIGH RESOLUTION MAPING AND IMAGING OF COMPLEX	NAVY	\$670,861	\$670,861
ROMAN, CHRISTOPHER	URI INNER SPACE CENTER-RESEARCH AND EDUCATION FOR THE CENTER	OFA	\$388,149	\$155,260
ROSSBY, HANS T.	ARRA: COLLAB. RESEARCH: MODE WATER FORMATION IN THE LOFOT	NSF	\$374,630	\$374,630
ROSSBY, HANS T.	J. BORNHOFT INDUSTRIEGERATE GMBH (2) SOUND SOURCE	MISC	\$34,100	\$34,100
ROSSBY, HANS T.	J. BOORNHOFT INDUSTRIEGERATE GMBH (2) SOUND SOURCE	MISC	\$10,000	\$10,000
ROSSBY, HANS T.	NUKA ARCTICA ADCP DATA PROCESSING	MISC	\$15,000	\$15,000
ROSSBY, HANS T.	7 NEW URI SOUND SOURCE DRIVERS	MISC	\$21,700	\$21,700
ROSSBY, HANS T.	NUKA ARCTICA	MISC	\$20,024	\$20,024
ROSSBY, HANS T.	UNIVERSITY OF BERGEN NUKA ADCP	MISC	\$3,050	\$3,050
ROSSBY, HANS T.	IDBR: A PROGRAMMABLE QUASI-LAGRANGIAN INSTRUMENT PLATFORM TO	NSF	\$342,501	\$34,250
ROSSBY, HANS T.	DEVELOPMENT OF AN ACOUSTIC DATA STORAGE TAG FOR LONG RANGE F	NSF	\$61,142	\$0
ROSSBY, HANS T.	FORMATION, GROWTH AND SEPARATION OF THE NORTHWEST CORNER EDD	NSF	\$679,197	\$169,799
ROTHSTEIN, LEWIS	THE NORTH PACIFIC OCEAN'S SUBPOLAR CELL AND ITS RELATION TO	DOC	\$300,652	\$45,098
ROTHSTEIN, LEWIS	CI - COOPPERATIVE INSTITUTE FOR CLIMATE AND MARINE ECOSYSTEM	DOC	\$34,999,221	\$6,999,844
ROTHSTEIN, LEWIS	WIND OVER WAVES: MEASUREMENTS, ANALYSES AND MODELING TO ENAB	ENERGY	\$5,200,000	\$1,040,000
RUBINOFF, PAM	MAINSTREAMING CLIMATE CHANGE AND ADAPTATION STRATEGIES INTO	PRIPRO	\$3,200,000 \$19,192	\$1,040,000
RUBINOFF, PAM	MAINSTREAMING CLIMATE CHANGE AND ADAPTATION STRATEGIES INTO	AID		
*		AID	\$5,515	\$5,515 \$27,411
RUBINOFF, PAM	VULNERABILITY AND ADAPTATION TRAINING MODULE		\$27,411	
RYNEARSON, TATIANA	BEST: A NOVEL MOLECULAR APPROACH TO MEASURING IN SITU FEEDIN	NSF	\$574,183	\$287,092
RYNEARSON, TATIANA	DEVELOPMENT OF A METHOD TO MEASURE IN SITU FEEDING BY COPEPO	NSF	\$20,000	\$10,000
SAVAGE, BRIAN	ENHANCEMENT OF 3D EARTH MODELS AROUND TECTONIC PLATE BOUNDAR	NSF	\$496,737	\$496,737
SCHMIDT, COURTNEY	POTENTIAL IMPACTS OF ADVANCED WASTEWATER TREATMENT ON SECOND	DOC	\$59,997	\$53,997
SCHOLL, MARYANN	THE INNER SPACE CLASSROOM	STATE	\$73,051	\$0
SCHWARTZ, MALIA	RHODE ISLAND SEA TURTLE DISENTANGLEMENT NETWORK	DOC	\$9,783	\$9,783
SCHWARTZ, MALIA	URM PRELIMINARY PROPOSAL - FROM RIDGETOPS TO REEFS: ENGAGING	NSF	\$0	\$0

Portion

Project

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Name	Project Title	Agency	Amount	Amount
SCOWCROFT, GAIL	CENTERS FOR OCEAN SCIENCES EDUCATION EXCELLENCE - INTERIM LE	NSF	\$32,811	\$32,811
SCOWCROFT, GAIL	DISCOVERY OF SOUND IN THE SEA	NAVY	\$178,582	\$178,582
SCOWCROFT, GAIL	THE INNER SPACE CLASSROOM	STATE	\$73,051	\$36,526
SCOWCROFT, GAIL	CENTERS FOR OCEAN SCIENCES EDUCATION EXCELLENCE: CENTRAL COO	NSF	\$45,212	\$45,212
SCOWCROFT, GAIL	ARRA: COLLAB. RESEARCH: CENTERS FOR OCEAN SCIENCES EDUCATIO	NSF	\$849,236	\$849,236
SCOWCROFT, GAIL	DISCOVERY OF COASTAL ENVIRONMENTS	STATE	\$60,689	\$30,345
SCOWCROFT, GAIL	THE POLAR ARMADA: POLAR SCIENCE FOR EDUCATORS AND JOURNALIST	NSF	\$1,730,975	\$432,744
SCOWCROFT, GAIL	EXPLORING INNER SPACE: LINKING INFORMAL SCIENCE EDUCATION WI	NSF	\$2,958,940	\$1,479,470
SHEN, YANG	IMAGING THE CRUST AND UPPERMOST MANTLE IN THE WESTERN UNITED	NSF	\$369,107	\$369,107
SHEN, YANG	PETASCALE COMPUTING RESOURCE ALLOCATIONS: ENABLING FULL-WAVE	NSF	\$28,554	\$28,554
SHEN, YANG	FULL-WAVE TOMOGRAPHIC AND SOURCE MOMENT TENSOR INVERSIONS BA	ENERGY	\$588,930	\$588,930
SHEREMET, VITALLI	OBSERVATIONS OF NEAR-BOTTOM CUURRENTS WITH LOW-COST SEA HORS	NAVY	\$226,587	\$226,587
SHEREMET, VITALLI	ARRAY OF LOW-COST NEAR BOTTOM TILT CURRENT METERS	NSF	\$277,954	\$277,954
SMITH, LESLIE	ADVANCING PRIMARY PRODUCTIVITY ALGORITHMS FOR REMOTELY SENSE	NASA	\$65,075	\$16,269
SPECKER, JENNIFER	REPLACING MERL MESOCOSMS, RENOVATING, SHALLOW MESOCOSMS, AND	NSF	\$4,900,000	\$1,274,000
SPIVACK, ARTHUR	HEATHER SCHRUM U.S. SCIENCE SUPPOROT PROGRAM SALARY FOR IODP	NONPRO	\$12,712	\$12,712
SPIVACK, ARTHUR	SULFATE REDUCING ANAEROBIC AMMONIUM OXIDATION - A NEW ANAMMO	NSF	\$373,992	\$93,498
SPIVACK, ARTHUR	COLLAB RESEARCH: ORIGIN AND IMPLICATIONS OF ENIGMATIC SEAMOU	NSF	\$665,016	\$33,251
SPIVACK, ARTHUR	COLLAB. RESEARCH: ORIGIN AND IMPLICATIONS OF ENIGMATIC SEAMO	NSF	\$694,938	\$34,747
SPIVACK, ARTHUR	REPLACING MERL MESOCOSMS, RENOVATING, SHALLOW MESOCOSMS, AND	NSF	\$4,900,000	\$392,000
SULLIVAN, JAMES M.	BIOLOGICAL RESPONSE TO THE DYNAMIC SPECTRAL-POLARIZED UNDERW	NAVY	\$1,017,666	\$661,483
SULLIVAN, JAMES M.	EXPANSION: LAYERED ORGANIZATION IN THE COASTAL OCEAN	NAVY	\$35,665	\$0
SULLIVAN, JAMES M.	IN SITU QUANTIFICATION OF THE IMPACT OF EPISODIC ENHANCED TU	NAVY	\$507,498	\$25,375
SUTYRIN, GEORGI	TOPOGRAPHIC CYCLOGENESIS	NSF	\$324,088	\$307,884
SUTYRIN, GEORGI	MECHANISMS AND PARAMETERIZATION OF ANISOTROPIC LATERAL MIXIN	NAVY	\$316,254	\$316,254
SUTYRIN, GEORGI	GULF3 D OPERATIONAL CURRENT MODEL PILOT PROJECT	PRIPRO	\$177,192	\$177,192
TOBEY, JAMES	MT. DIWATA RANGE (KBA/IBA) AND LIANGA BAY INTEGRATED BIODIVE	AID	\$507,758	\$253,879
TORELL, ELIN	REVIEW OF THE SWEDISH SUPPORT TO THE CARIBBEAN ENVIRONMENTAL	MISC	\$63,460	\$63,460
TORELL, ELIN	BUILDING ACTORS AND LEADERS FOR ADVANCING COMMUNITY EXCELLEN	AID	\$4,996,274	\$2,498,137
ULLMAN, DAVID	SHELFBREAK FRONT DYNAMICS: ANALYSIS OF LAGRANGIAN AND HYDROG	NSF	\$279,016	\$167,410
ULLMAN, DAVID	PRECISION RAFOS FLOAT BALLASTING FOR THE SOUTHERN OCEAN DIME	PRIPRO	\$16,273	\$16,273
ULLMAN, DAVID	COLLAB. RESEARCH: OBSERVATIONS OF THE STRUCTURE & DYNAMICS O	NSF	\$6,055	\$6,055
ULLMAN, DAVID	PRECISION RAFOS FLOAT BALLASTING FOR THE SOUTHERN OCEAN DIME	PRIPRO	\$25,142	\$25,142
ULLMAN, DAVID	IDBR: A PROGRAMMABLE QUASI-LAGRANGIAN INSTRUMENT PLATFORM TO	NSF	\$342,501	\$68,500
WATTS, D R.	ARRA: COLLAB. RESEARCH: KUROSHIO EXTENSION SYSTEM STUDY (KE	NSF	\$1,088,616	\$363,598
WATTS, D R.	UNIVERSITY OF MAINE PIES PREP	UNIV	\$46,568	\$46,568
WATTS, D R.	4 PIES WITH PAROS 1637	NSF	\$1,297	\$1,297
WATTS, D.R.	UNIVERSITY OF EAST ANGLIA	UNIV	\$1,250	\$1,250
WATTS, D.R.	PIES	NONPRO	\$1,600	\$1,600
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Division of Research and Economic Development Proposals Fiscal Year 2009 The University of Rhode Isla					ode Island
Name WATTS, D R.	Project Title UNIVERSITY OF EAST ANGLIA PIES		Agency MISC	Project Amount \$378	Portion Amount \$378
WATTS, D.R. WATTS, D.R.			MISC	\$376 \$26,552	
	(1) PIES 6.2E PIES		DOC	• •	\$26,552 \$1,384
WATTS, D R. WATTS, D R.	(5) MODEL 6.2B IES WITH CURRENT & PRESSURE	DECORDERS (CRIES)	NSF	\$1,384 \$221,620	\$1,364 \$221,620
WATTS, D.R.	4-MODEL 6.2 INVERTED ECHO SOUNDER WITH P		DOC	\$221,620 \$112,124	\$221,620 \$112,124
WATTS, D.R. WATTS, D.R.	PIES PARTS	RESSURE WITH OFTIONS	DOC	\$112,124 \$24,123	\$24,123
	TOPOGRAPHIC CYCLOGENESIS		NSF	\$24,123 \$334,088	\$24,123 \$16,204
WATTS, D.R.		ne.	INT	\$324,088	\$16,204 \$12,000
WATTS, D.R.	DYNAMICS OF THE LOOP CURRENT IN US WATER		NSF	\$24,000	
WATTS, D R.	COLLAB. RESEARCH: DYNAMICS AND TRANSPOR			\$194,326	\$97,163
WIMBUSH, MARK	MEASURING THE FLOW THROUGH THE KERAMA		NAVY	\$261,135	\$130,568
WISHNER, KAREN	A MOLECULAR APPROACH TO UNDERSTANDING	PLANKTONIC FOOD WEBS I	NSF	\$215,684	\$107,842
			OCEANOGRAPHY	Total for Department	\$99,116,261
	GR	ADUATE SCHOOL OF OC	EANOGRAPHY 1	Total for College or Unit	\$99,116,261
	PRESI	ENT'S OFFICE			
	TRANSPO	ORTATION CENTER			
ROSEN, DEBORAH E.	URI TRANSPORTATION SAFETEA-LU YEARS 2 & 3		DOT	\$865,300	\$865,300
ROSEN, DEBORAH E.	NATIONAL CONSTRUCTION CAREER DAY		STATE	\$200,000	\$200,000
ROSEN, DEBORAH E.	LOCAL TECHNICAL ASSISTANCE PROGRAM-RI TI	ECH ASSISTANCE PROGRA	STATE	\$395,850	\$395,850
ROSEN, DEBORAH E.	TRANSPORTATION EDUCATION CLUSTER		STATE	\$170,259	\$170,259
ROSEN, DEBORAH E.	NATIONAL SUMMER TRANSPORTATION INSTITUT	E	STATE	\$46,148	\$46,148
ROSEN, DEBORAH E.	INTERVENTION PILOT-ALCOHOL AWARENESS HI	GHWAY SAFETY PROJECT	STATE	\$28,750	\$28,750
ROSEN, DEBORAH E.	2009 DWIGHT DAVID EISENHOWER TRANSPORTA	ATION FELLOWSHIP PROGR	DOT	\$3,500	\$3,500
ROSEN, DEBORAH E.	2009 DWIGHT DAVID EISENHOWER TRANSPORTA	ATION FELLOWSHIP PROGR	DOT	\$3,500	\$3,500
ROSEN, DEBORAH E.	INTERVENTION PILOT-ALCOHOL AWARENESS FO	OR HIGHWAY SAFETY	STATE	\$28,750	\$28,750
ROSEN, DEBORAH E.	SPECIAL PROGRAM IN TRANSPORTATION ADVAN	NCEMENT: GUARANTEED A	STATE	\$32,063	\$12,825
ROSEN, DEBORAH E.	GUARANTEED ADMISSION PROJECT-TALENT DE	VELOPMENT	STATE	\$246,372	\$98,549
		TRANSPO	ORTATION CENTER	Total for Department	\$1,853,431
		PRESII	DENT'S OFFICE 1	Total for College or Unit	\$1,853,431
	-	ROVOST		-	
		ESEARCH CENTER			
BODAH, MATTHEW M.	2008 CHILD CARE RATE STUDY	LULANUII ULIII LIN	STATE	\$15,094	\$15,094
BODAH, MATTHEW M.	EXPANDING EDUCATION CAPACITY		NONPRO	•	\$0
DODAH, WATTHEW W.	EXTAGENO EDUCATION ON ACTI	LABORRI		, -,	·
		LABOR RI	ESEARCH CENTER	Total for Department	\$15,094
			PROVOST 1	Total for College or Unit	\$15,094

UNIVERSITY COLLEGE

Division of Research	and Economic Development Proposals Fiscal Year 2009)	The University of RI	node Island
Name	Project Title	Agency	Project Amount	Portion Amount
	UNIVERSITY COLLEGE	,		
ALLEN, ANTHONY	UNIVERSITY OF RHODE ISLAND COMMUNITY SUPPORT PROJECT	OFA	\$0	\$0
MILLER, SARAH G.	JUMPSTART URI	NONPR	S \$93,007	\$93,007
MILLER, SARAH G.	UNIVERSITY OF RHODE ISLAND COMMUNITY SUPPORT PROJECT	OFA	\$0	\$0
MILLER, SARAH G.	THE LITERACY PROJECT	NONPR	O \$3,525	\$3,525
RICHMOND, JAYNE E.	UNIVERSITY OF RHODE ISLAND COMMUNITY SUPPORT PROJECT	OFA	\$0	\$0
	ι	JNIVERSITY COLLEGE	Total for Department	\$96,532
	UNIV	ERSITY COLLEGE	Total for College or Unit	\$96,532
	UNIVERSITY LIBRARY			
	UNIVERSITY LIBRARY			
BOZYLINSKY, GARRETT	IMPROVING THE UNIVERSITY OF RHODE ISLAND (URI) CYBER-INFRAST	ENERG'	Y \$951,500	\$951,500
		UNIVERSITY LIBRARY	Total for Department	\$951,500
	UNIN	ERSITY LIBRARY	Total for College or Unit	\$951,500
	VICE PRESIDENT OF ADMINISTRA	TION		
	ENVIRONMENTAL EDUC. CENTER (ALTON	JONES)		
JACQUES, JOHN R.	SUMMER SCIENCE IN NEW ENGLAND: OCEAN EDUCATION THROUGH INFOR		\$8,350	\$7,515
MITCHELL, THOMAS H.	SUMMER SCIENCE IN NEW ENGLAND: OCEAN EDUCATION THROUGH INFOR	DOC	\$8,350	\$835
	ENVIRONMENTAL EDUC. CE	NTER (ALTON JONES)	Total for Department	\$8,350
	VICE PRESIDENT OF	ADMINISTRATION	Total for College or Unit	\$8,350
	VICE PRESIDENT, RESEARCH & ECONOMIC	DEVELOPMENT	-	
	DIVISION OF RESEARCH AND ECONOMIC DEV	/ELOPMENT		
ALFONSO, PETER	ARRA: URI CENTRAL ANIMAL CARE FACILITY	HHS	\$14,992,989	\$11,244,742
	DIVISION OF RESEARCH AND ECON	IOMIC DEVELOPMENT	Total for Department	\$11,244,742
	VICE PRESIDENT, RESEARCH & ECONOMI	C DEVELOPMENT	Total for College or Unit	\$11,244,742
	VICE PRESIDENT, STUDENT AFF	AIRS		
	HEALTH SERVICES			
AHMED, SHAD	PUBLIC SAFETY INTEROPERABLE COMMUNICATIONS	STATE	\$10,800	\$10,800
JADOSZ, ROGER	TOBACCO CONTROL MINI GRANT	STATE	\$5,000	\$2,500
JOHNSON, LAURIE	TOBACCO CONTROL MINI GRANT	STATE	\$5,000	\$2,500
		HEALTH SERVICES	Total for Department	\$15,800
	STUDENT LIFE			
DOUGAN, THOMAS R.	SMILE MIDDLE SCHOOL ENGINEERING TRANSPORTATION CHALLENGE 200	UNIV	\$37,256	\$1,863
ENGLANDER, CAROL	SMILE MIDDLE SCHOOL ENGINEERING TRANSPORTATION CHALLENGE 200	UNIV	\$37,256	\$35,393
GRANEY, DANIEL	FACILITATION FOR ALCOHOL PROBLEMS: 5TH YEAR FOLLOW-UP	HHS	\$142,638	\$142,638

Division of Research and Economic Development		Proposals Fiscal Year 2009	1	The University of RI	hode Island
Name ROHLAND, PAMELA A. SOVET, CAROLYN	Project Title COOORDINATED VETERAN SERVICES COOORDINATED VETERAN SERVICES		Agency NONPRO NONPRO	Project Amount \$100,000 \$100,000	Portion Amount \$50,000 \$50,000
			STUDENT LIFE	Total for Department	\$279,894
		TALENT DEVELOPMENT			
WILLIAMS, GERALD	GAP/TD BRIDGES 2009		NONPRO	\$17,600	\$17,600
WILLIAMS, GERALD	SPECIAL PROGRAM IN TRANSPORTATION	ON ADVANCEMENT: GUARANTEED A	STATE	\$32,063	\$19,238
WILLIAMS, GERALD	GUARANTEED ADMISSION PROJECT-TA	LENT DEVELOPMENT	STATE	\$246,372	\$147,823
		TALEN	T DEVELOPMENT	Total for Department	\$184,661
		VICE PRESIDENT, STUD	ENT AFFAIRS TO	otal for College or Unit	\$480,355
				Grand Total	\$413,748,672

A&S / CANCER PREVENTION RESEARCH CENTER 38.00 \$24,924,453.00 A&S / CHEMISTRY 39.65 \$12,104,404.47 A&S / COMMUTER SCIENCE/STATISTICS 15.25 \$4,265,648.95 A&S / FENNSTEIN HUNGER CENTER 3.00 \$991,886.00 A&S / FEINSTEIN HUNGER CENTER 1.00 \$12,978.00 A&S / HISTORY 1.00 \$24,978.00 A&S / HANGUAGES 1.00 \$10,0721.00 A&S / PHYSICS 10.88 \$8,634,771.20 A&S / PHYSICS 10.88 \$8,634,771.20 A&S / PSYCHOLOGY 3.00 \$1,208,847.00 A&S / PSYCHOLOGY 3.00 \$22,1347.68 BUS / DEANIS OFFICE 3.50 \$694,751.00 GER / CHEMICAL ENGINEERING 14.35 \$16,687.792.55 GER / CHEMICAL ENGINEERING 14.35 \$16,687.792.55 GER / JECTRICAL ENGINEERING 14.35 \$13,887.750.80 GER / JECARDINAL ENGINEERING 19.0 \$245,348.00 GER / JECARDINAL ENGINEERING 19.0 \$24,380.00 GER / JECARDINAL ENGINEERING 19.0 \$1,387.750.80	Department		Amount
A8S / CHEMISTRY 39.65 \$12,104,404.47 A8S / COMMUNICATION STUDIES 1.00 \$75,622.00 A8S / ECONOMICS 1.50 \$258,142.50 A8S / FEONOMICS 1.50 \$288,142.50 A8S / FEINSTEIN HUNGER CENTER 3.00 \$919,886.00 A8S / HISTORY 1.00 \$24,978.00 A8S / LANGUAGES 1.00 \$1,000,721.00 A8S / HISTORY 1.00 \$462,446.00 A8S / PHYSICS 10.68 \$8,634,771.20 A8S / POLITICAL SCIENCE 1.00 \$22,049.00 A8S / PSYCHOLOGY 3.00 \$1,208,847.00 A8S / POLITICAL SCIENCE 3.50 \$694,751.00 BUS / DEAN'S OFFICE 3.50 \$694,751.00 EGR / CHEMICAL ENGINEERING 34.45 \$26,293,676.42 EGR / CHEMICAL ENGINEERING 14.35 \$1687,792.55 EGR / DEAN'S OFFICE 1.00 \$245,348.00 EGR / ELECTRICAL ENGINEERING 19.70 \$9,706,647.00 EGR / IDULENVIRONMENTAL ENGINEERING 19.70 \$9,706,647.00 EGR / IDULENVIRONMENTAL ENGINEERING	A&S / CANCER PREVENTION RESEARCH CENTER	38.00	\$24.924.453.00
A8S / COMMUNICATION STUDIES 1.00 \$75,622.00 A8S / COMPUTER SCIENCE/STATISTICS 15.25 \$42,65,646.95 A8S / ECONOMICS 1.50 \$258,142.50 A8S / FEINSTEIN HUNGER CENTER 3.00 \$919,886.00 A8S / IANGUAGES 1.00 \$1,000,721.00 A8S / HANGUAGES 1.50 \$462,446.00 A8S / POLITICAL SCIENCE 1.08 \$8,634,771.20 A8S / PSYCHOLOGY 3.00 \$1,208,847.00 A8S / PSYCHOLOGY 3.00 \$1,208,847.00 A8S / POLITICAL SCIENCE 3.50 \$694,751.00 A8S / PSYCHOLOGY 3.90 \$1,208,847.00 A8S / PSYCHOLOGY 3.90 \$1,208,847.00 A8S / POLITICAL SCIENCE 3.50 \$694,751.00 EGR / CPILLENVIRONMENTAL ENGINEERING 3.45 \$26,293,676.42 EGR / CIVIL/ENVIRONMENTAL ENGINEERING 14.35 \$1,687,792.55 EGR / DEANIS OFFICE 1.00 \$24,348.00 EGR / IDEANIS OFFICE 1.00 \$24,380.00 EGR / IDEANIS OFFICE 1.00 \$24,380.00 EGR / INDUSTRIALMANUFAC			
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PRS / TRANSPORTATION CENTER	9.80	\$1,853,431.00
UCL / UNIVERSITY COLLEGE	3.00	\$96,531.95
VPB / ENVIRONMENTAL EDUC. CENTER (ALTON JONES)	1.00	\$8,350.00
VPR / DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT	0.75	\$11,244,741.75
VPS / HEALTH SERVICES	2.00	\$15,800.00
VPS / STUDENT LIFE	3.00	\$279,894.00
VPS / TALENT DEVELOPMENT	2.20	\$184,661.00
Totals	744.00	\$413,748,672.03

EXPENDITURES BY AGENCY FY2004 - FY2009

AGENCY	FY2005	FY2006	FY2007	FY2008	FY2009
AID	\$1,497,168	\$238,009	\$3,055,835	\$2,787,530	\$2,843,964
AIR FORCE	\$361,714	\$557,495	\$582,973	\$598,375	\$849,805
ARMY	\$137,433	\$208,740	\$557,959	\$449,258	\$573,082
COAST GUARD	\$23,741	-	· ,	-	-
COMMERCE	\$4,288,373	\$5,213,262	\$4,955,292	\$5,939,342	\$6,838,060
CFI	\$1,685,724	\$1,582,634	\$1,199,153	\$2,470,203	\$2,238,708
EDUCATION	\$435,260	\$1,457,005	\$1,303,476	\$1,413,156	\$1,752,475
ENERGY	\$125,000	\$92,541	\$88,937	\$162,786	\$475,168
EPA	\$1,123,042	\$1,095,405	\$676,832	\$713,289	\$520,477
FED SUBCON	\$-1,145	-	-	-	-
NIH	\$655,076	\$1,080,907	\$1,875,543	\$2,247,156	\$3,534,885
HHS	\$8,764,860	\$9,576,796	\$9,606,241	\$8,291,178	\$9,549,072
INTERIOR	\$1,254,372	\$1,130,733	\$1,117,020	\$1,054,272	\$906,250
MISCELLANEOUS	\$1,276,147	\$1,726,267	\$1,703,062	\$2,094,676	\$1,723,609
MUNICIPALITIES	\$573,674	\$566,056	\$480,590	\$687,462	\$595,275
NASA	\$1,820,473	\$1,981,015	\$1,772,473	\$985,901	\$671,828
NAVY	\$5,923,859	\$4,507,594	\$4,385,465	\$4,451,016	\$4,918,116
NSF	\$10,998,088	\$10,879,976	\$14,446,152	\$12,819,186	\$15,555,898
OTHER FEDERAL	\$1,908,490	\$1,651,288	\$2,334,200	\$2,250,537	\$3,602,523
PROGRAM INCOME	\$54,077	\$64,017	\$80,046	\$102,793	\$162,237
STATE	\$8,738,952	\$7,976,085	\$7,662,882	\$7,727,176	\$8,162,869
USDA	\$2,863,078	\$2,979,978	\$3,225,394	\$3,430,719	\$3,374,087
TOTAL	\$54,507,456	\$56,705,875	\$61,109,525	\$60,676,011	\$68,686,151

Values are from first closing, July of each fiscal year.
USDA excludes funds from Smith-Lever, Hatch, Regional Research, McIntyre, Stennis and Animal Health.

SUMMARY OF EXPENDITURES BY DEPARTMENT 2004 - 2009

College or Unit ARTS AND SCIENCES

Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
ART	\$8,830	\$260	\$6,102	\$3,504	\$6,113
BIOLOGICAL SCIENCES	\$280,549	\$353,096	\$471,692	\$481,077	\$588,637
CANCER PREVENTION RESEARCH CENTER	\$2,942,648	\$3,128,385	\$3,041,424	\$3,493,469	\$4,354,724
CHEMISTRY	\$533,059	\$478,953	\$615,330	\$951,423	\$1,447,136
COMMUNICATION STUDIES	\$16,483	\$23,155	\$14,157	\$6,422	\$43,689
COMPUTER SCIENCE	\$675,650	\$643,492	\$582,994	\$557,320	\$694,026
DEAN ARTS AND SCIENCES	\$191,685	\$267,708	\$475,682	\$207,259	\$0
ECONOMICS	\$6,994	\$6,212	\$8,462	\$718	\$0
ENGLISH	\$0	\$0	\$0	\$0	\$0
FEINSTEIN HUNGER CENTER	\$0	\$0	\$0	\$327,137	\$639,093
GRAD - LIBRARY & INFO STUDIES		\$59,803	\$130,236	\$197,007	\$4,265
GRAD LIBRARY SCHOOL	\$0	\$0	\$0	\$0	\$0
GREAT PERFORMACES			\$5,000	\$6,750	\$0
HISTORY	\$26,289	\$82,497	\$114,566	\$34,050	\$79,478
JOURNALISM	\$0	\$0	\$0	\$0	\$0
LANGUAGES	\$95,718	\$85,683	\$125,578	\$137,149	\$349,726
MATHEMATICS	\$7,759	\$13,577	\$44,790	\$67,543	\$0
MUSIC	\$0	\$0	\$0	\$0	\$0
PHILOSOPHY	\$0	\$0	\$0	\$0	\$0
PHYSICS	\$233,152	\$193,193	\$212,171	\$383,279	\$637,368
POLITICAL SCIENCE	\$947	\$0	\$0	\$0	\$0
PSYCHOLOGY	\$537,638	\$625,879	\$527,737	\$465,151	\$293,536
SOCIOLOGY/ANTHROPOLOGY	\$7,148	\$44,010	\$74,668	\$67,548	\$32,222
THEATRE	\$900	\$0	\$0	\$0	\$0
WOMEN'S STUDIES	\$90,684	\$56,660	\$8,006	\$1,225	\$0
Totals for College or Unit	\$5,656,133	\$6,062,563	\$6,458,595	\$7,388,031	\$9,170,013

College or Unit BUSINESS ADMINISTRATION					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
DEAN BUSINESS ADMINISTRATION	\$3,154	-\$1,796	-\$1	\$0	\$0
FACULTY INSTRUCTION	\$0	\$0	\$0	\$162,356	\$245,746
FINANCE	\$0	\$0	\$0	\$0	\$0
MANAGEMENT	\$0	\$0	\$0	\$0	\$0
MANAGEMENT SCIENCE	\$0	\$0	\$0	\$0	\$0
MARKETING	\$0	\$0	\$0	\$0	\$0
RES CENTER BUS/ECON	\$2,794	\$0	\$0	\$0	\$0
Totals for College or Unit	\$5,948	-\$1,796	-\$1	\$162,356	\$245,746
College or Unit CONTINUING EDUCATION					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
CCE OPERATIONS	-\$2,747	\$0	\$1,309	\$0	\$0
DEAN CCE					\$2,988
LABOR AND INDUSTRIAL RELATIONS	\$98,270	\$44,366	\$589	-\$4,689	\$11,637
URBAN AFFAIRS	\$51,086	\$0	\$0	\$0	\$0
URBAN FIELD CENTER	\$0	\$0	\$0	\$0	\$0
Totals for College or Unit	\$146,609	\$44,366	\$1,898	-\$4,689	\$14,625
College or Unit CONTROLLER					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
CONTROLLERS OFFICE	\$0	\$0	\$0	\$0	\$1,498
Totals for College or Unit	\$0	\$0	\$0	\$0	\$1,498
College or Unit ENGINEERING					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
CHEMICAL ENGR	\$718,141	\$702,021	\$1,752,811	\$1,302,510	\$1,354,565
CIVIL ENGR	\$928,998	\$735,993	\$268,645	\$405,484	\$422,735
DEAN ENGINEERING	\$45,226	\$34,383	\$5,026	\$3,199	\$0
ELECTRICAL ENGR & COMPUTER ENGR	\$592,784	\$582,754	\$726,997	\$617,980	\$744,413
INDUSTRIAL ENGR	\$327,323	\$226,628	\$297,989	\$240,317	\$278,923
MECHANICAL ENGR	\$968,752	\$1,161,074	\$1,481,416	\$1,670,224	\$2,431,893

¹ Formerly reported as Provost

OCEAN ENGR	\$646,575	\$654,167	\$690,609	\$674,229	\$746,333
Totals for College or Unit	\$4,227,799	\$4,097,020	\$ 5,223,493	\$4,913,943	\$5,978,862
College or Unit ENVIRONMENT AND LIFE SCIENCES	¥ 1,==1 ,1 00	, , , , , , ,	40,220,400	ψ 1,0 10,0 10	ψο,ο. ο,οο
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
BIOCHEMISTRY/MICROBIOLOGY	\$627,889	\$826,380	\$976,861	\$983,764	\$1,238,954
BIOTECH MFG PROVIDENCE COHORT	\$73,462	-\$12,599	\$0	\$0	\$0
COMMUNITY PLANNING	\$59,610	\$62,893	\$28,211	\$59,617	\$57,168
COOPERATIVE EXTENSION	\$20,290	\$146,735	\$196,033	\$221,397	\$184,820
DEAN ENVIRONMENT AND LIFE SCIENCES	\$533,206	\$483,982	\$1,517,027	\$1,577,366	\$3,530,364
ENVIR AND NATURAL RESOURCE ECONOMICS	\$699,330	\$785,871	\$996,819	\$851,009	\$654,763
FISHERIES, ANIMAL AND VETERINARY	\$968,179	\$1,018,867	\$1,071,689	\$1,778,563	\$2,070,711
FOOD SCIENCE AND NUTRITION	\$977,731	\$1,118,053	\$1,094,359	\$1,421,930	\$1,464,043
GEOSCIENCES	\$465,524	\$467,839	\$304,720	\$402,312	\$1,748,836
ICMRD	\$0	\$0	\$0	\$0	\$0
MARINE AFFAIRS	\$122,236	\$143,106	\$194,253	\$281,497	\$207,297
NATURAL RESOURCE SCIENCE	\$2,423,611	\$2,661,700	\$2,540,814	\$2,706,910	\$2,877,770
PLANT SCIENCE	\$1,399,598	\$1,106,956	\$1,476,917	\$1,237,960	\$1,296,587
Totals for College or Unit	\$8,370,666	\$8,809,783	\$10,397,703	\$11,522,325	\$15,331,313
College or Unit GRADUATE SCHOOL					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
GRADUATE SCHOOL	\$6,226	\$1,861	\$6,505	\$400	\$0
Totals for College or Unit	\$6,226	\$1,861	\$6,505	\$400	\$0
College or Unit GRADUATE SCHOOL OF					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
GRADUATE SCHOOL OF OCEANOGRAPHY	\$22,524,358	\$22,258,714	\$22,751,046	\$21,653,237	\$22,138,392
Totals for College or Unit	\$22,524,358	\$22,258,714	\$22,751,046	\$21,653,237	\$22,138,392
College or Unit HUMAN SCIENCE AND SERVICES					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
COMMUNICATIVE DISORDERS	\$210,850	\$258,965	\$370,258	\$266,250	\$73,118
DEAN HUMAN SCIENCE AND SERVICES	\$0	\$0	\$0	\$0	\$0

EDUCATION AND SOCIAL POLICY RES	\$903,579	\$926,043	\$1,025,049	\$952,418	\$430,869
FACULTY INSTRUCTION	\$581	\$51,553	\$332,613	\$0	\$0
GERONTOLOGY	\$476,781	\$617,553	\$325,108	\$587,666	\$672,769
HUMAN DEVELOPMENT	\$410,983	\$234,479	\$156,015	\$105,856	\$161,097
PHYSICAL EDUCATION	\$203,052	\$123,622	\$93,871	\$63,049	\$92,479
PHYSICAL THERAPY	\$494,519	\$547,640	\$535,253	\$604,299	\$292,330
SCHOOL OF EDUCATION	\$1,589,881	\$2,747,542	\$2,734,746	\$2,924,244	\$2,924,773
TEACHER EDUCATION	\$41	\$1,741	\$0	\$0	\$0
TEXTILES	\$91,590	\$59,066	\$89,137	\$60,766	\$14,355
Totals for College or Unit	\$4,381,857	\$5,568,204	\$5,662,050	\$5,564,548	\$4,661,790
College or Unit INFORMATION SERVICES			. , ,		
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
VICE PROVOST INFO SERVICES	\$0	\$0	\$0	\$0	\$0
Totals for College or Unit	\$0	\$0	\$0	\$0	\$0
College or Unit LIBRARY					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
LIBRARY	\$0	\$1,625	\$5,875	\$0	\$1,854
Totals for College or Unit	\$0	\$1,625	\$5,875	\$0	\$1,854
College or Unit NURSING					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
DEAN NURSING	\$133,797	\$134,588	\$186,596	\$140,799	\$0
NURSING INSTRUCTION	\$740,730	\$624,214	\$626,464	\$639,605	\$926,949
Totals for College or Unit	\$874,527	\$758,802	\$813,060	\$780,404	\$926,949
College or Unit PHARMACY					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
APPLIED PHARMACEUTICAL SCIENCES	\$0	\$793	-\$793	\$0	\$0
BIOMEDICAL AND PHARMACEUTICAL	\$3,796,917	\$4,832,462	\$5,855,775	\$5,106,932	\$6,162,377
BIOMEDICAL SCIENCES	\$288,833	-\$21,466	-\$74	\$75	\$0
CRIME LAB	\$710,212	\$719,154	\$701,862	\$727,048	\$742,615
DEAN PHARMACY	\$884,513	\$437,544	\$472,374	\$497,529	\$401,582

ELDERLY MEDICATION		-\$11	-\$362	\$0	\$0
PHARMACOGNOSY	\$0	\$0	\$0	\$0	\$0
PHARMACOLOGY	\$0	\$0	\$0	\$0	\$0
PHARMACY PRACTICE	\$40,874	\$83,042	\$71,688	\$156,748	\$507,319
Totals for College or Unit	\$5,721,349	\$6,051,518	\$7,100,470	\$6,488,332	\$7,813,893
College or Unit PRESIDENT					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
PRESIDENT		\$83,553	\$8,428	\$0	\$0
TRANSPORTATION CENTER	\$1,203,000	\$1,086,744	\$1,144,099	\$1,002,539	\$1,468,233
Totals for College or Unit	\$1,203,000	\$1,170,297	\$1,152,527	\$1,002,539	\$1,468,233
College or Unit PROVOST					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
ADMINISTRATION		-\$1,420	\$0	\$0	\$141,627
IPAP	\$0	\$0	\$0	\$0	\$0
LABOR RESEARCH CENTER	\$0	\$0	\$0	\$0	\$0
OUTREACH ADMINISTRATION		\$19,980	\$0	\$0	
PROVOST	\$0	\$0	\$0	\$0	\$0
RESEARCH	\$768,598	\$1,053,821	\$797,661	\$705,363	
Totals for College or Unit	\$768,598	\$1,072,381	\$797,661	\$705,363	\$141,627
College or Unit UNIVERSITY COLLEGE					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
UNIVERSITY COLLEGE	\$61,528	\$62,013	\$71,631	\$82,169	\$92,580
Totals for College or Unit	\$61,528	\$62,013	\$71,631	\$82,169	\$92,580
College or Unit VP ADMINISTRATION					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
VP ADMINISTRATION	\$0	\$0	\$0	\$0	\$0
Totals for College or Unit	\$0	\$0	\$0	\$0	\$0

College or Unit					
VP RESEARCH & ECONOMIC DEV ¹					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
OUTREACH ADMINISTRATION					\$29,869
RESEARCH					\$199,097
Totals for College or Unit					\$228,966
College or Unit VP STUDENT AFFAIRS					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
ASST VP CAMPUS LIFE	\$190,059	\$128,970	\$60,134	\$107,930	\$94,118
HEALTH SERVICES		\$35,925	\$1,495	\$11,334	\$10,788
MULTICULTURAL CENTER	\$794	\$0	\$0	\$3,971	\$0
SPECIAL PROG - TALENT DEV		\$226	\$125,885	\$164,774	\$269,412
STUDENT LIFE	\$367,343	\$583,403	\$479,498	\$129,044	\$95,492
Totals for College or Unit	\$558,196	\$748,524	\$667,012	\$417,053	\$469,810
College or Unit W ALTON JONES					
Department	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
WAJ OPERATIONS	\$662	\$0	\$0	\$0	\$0
Totals for College or Unit	\$662	\$0	\$0	\$0	\$0
Grand Totals	\$54,507,456	\$56,705,875	\$61,109,525	\$60,676,011	\$68,686,151

RESEARCH AND OTHER GRANTS TO THE URI FOUNDATION

(Grant Minumum \$2,500)
JULY 01, 2008 to JUNE 30, 2009

Name	Research	Donor		Amount
	COLLEGE OF ARTS A	AND SCIENCES		
Chemistry Brownell, W. Dain, J. Oxley, J. & Smith, J. Oxley, J. & Smith, J.	High Definition Labs Diabetes Research Grant Grant	Champlin Foundations Other SQM North America Other	\$ \$ \$	123,400 43,000 30,000 10,000
Computer Sci. & Statistics Herve, JY	Interactive Visusl Computations	Other	\$	23,750
TOTAL:	COLLEGE OF ARTS & SCI	ENCES	\$	106,750
COL	LEGE OF CONTINUING EDU	CATION		
Feldman, M. Paquette, G., O'Leary, J.	BC Cuba Research Fund Biotech Lab Program	Health & Wellness Institute Amgen	\$ \$	13,300 79,000
TOTAL:	COLLEGE OF CONTINUIN	G EDUCATION	\$	79,000
	COLLEGE OF EN	CINEERING		
Chemical Engineering	OOLLEGE OF LIN			
Barnett, S. Gregory, O.	Separation & Delivery Systems Grant	Other HITEC Products	\$ \$	5,000 15,000
Civil Engineering Gindy, M.	Mobile Bridge	Champlin Foundations	\$	95,500
Industrial Manufaturing Maier-Speradelozzi, V.	System Performance Improve.	WPI	\$	4,000
TOTAL:	COLLEGE OF ENGINEERI	NG	\$	119,500

	COLLEGE OF HUMA	N SCIENCES AND SERVICES		
Physical Therapy Agostinucci, J. Blanpied, P. Delmonico, M., Lofgren, I.	Physical Therapy Grant Osteoporosis	Modular Thermal Technologies Champlin Foundations Champlin Foundations	\$ \$ \$	4,000 96,790 95,750
TOTAL:	COLLEGE OF HUM	IAN SCIENCES & SERVICES	\$	196,540
	COLLEC	GE OF NURSING		
Nursing Joseph, D. Joseph, D. Joseph, D., Miller, J.	Nursing Practice Cohesive Devel Project Death Education	RI Foundation	\$ \$ \$	100,000 30,000 74,497
	TOTAL: COLLEGE	OF NUKSING	\$	204,497
	COLLEG	E OF PHARMACY		
Applied Pharmaceutical Sciences Akhalaghi, F. Chichester, C. Zia, H.	Grant Joint Health Care Syster Grant	RI Hospital ms Champlin Foundations Hoffman LaRoche	\$ \$ \$	3,750 200,000 33,428
	TOTAL: COLLEGE	OF PHARMACY	\$	237,178
	COLLEGE OF THE EN	VIRONMENT & LIFE SCIENCES		
Biological Sciences Goldsmith, M	Silkworm Research	Other	\$	10,000
Environmental and Natural Resour Roheim, C.	ce Economics Energy Policy	Environment Northeast	\$	5,471
Fisheries, Animal & Veterinary ScienBengston, D.	ences Grant	Other	\$	10,000
Natural Resource Science Green, L., Herron, E., Gold Green, L., Herron, E., Gold Green, L., Herron, E., Gold McWilliams, S.,Paton, P.	Watershed Watch Watershed Watch Watershed Watch Kingston Wildlife	Quonset Dev Co RI Chapter Surfrider Fdn Salt Ponds Coalition Audobon Society of RI	\$ \$ \$ \$	4,200 6,020 18,600 1,000

Plant Sciences			
Alm, S.	Turf & Ornam. Insect Research	Arvesta LifeScience Corp	\$ 4,655
Alm, S.	Turf & Ornam. Insect Research	Bayer Egyptian Cultural & Edu Bureau	\$ 7,560
Alm, S.	Turf & Ornam. Insect Research	Du Pont	\$ 16,030
Alm, S.	Turf & Ornam. Insect Research	FMC Corp	\$ 8,122
Brown, R.	Turfgrass Rsearch	National Turfgrass Evaluators	\$ 3,420
Casagrande, R.	Grant	Audubon Society	\$ 4,500
Casagrande, R.	Grant	Other	\$ 4,500
Maranda, L.	Grant	Other	\$ 5,000
Mitkowski, N.	Turf Disease	BASF	\$ 3,990
Mitkowski, N.	Turf Disease	Du Pont	\$ 23,450
Mitkowski, N.	Turf Disease	Syngenta	\$ 7,200
Mitkowski, N.	Wetting Agent Research	RI Turfgrass Foundation	\$ 10,000
Mather, T.	Tick Control	Imguen	\$ 3,000
Mather, T.	Tick Control	Blue Cross Blue Shield	\$ 5,000
Neff, N.	Advance Transformation	Master Gardener's Foundation	\$ 6,490
TOTAL:	COLLEGE OF ENVIRONME	ENT AND LIFE SCIENCES	\$ 168,208

	GRADUATE SCHOOL OF	OCEANOGRAPHY	
Dean's Office			
Farmer, D.	Grant	G. Unger Vetlesen Fdn.	\$ 300,000
McDuffie, K.	Marine & Environmental Issues	RI Foundation	\$ 380,500
McDuffie, K.	Marine & Environmental Issues	Grantham Foundation	\$ 90,000
McDuffie, K.	Marine & Environmental Issues	UBS Trust Company	\$ 10,000
McDuffie, K.	Marine & Environmental Issues	Chicago Tribune Foundation	\$ 5,000
McDuffie, K.	Marine & Environmental Issues	Other	\$ 20,000
Manning, K.	Aquidneck Island	Prince Charitable Trust	\$ 50,000
Manning, K.	Aquidneck Island	Rhode Island Foundation	\$ 43,872
Oceanography			
Collie, J.	Grant	PEW Foundation	\$ 50,000
Ginis, I., Rothstein, L.	Grant	Weather Predict Consulting	\$ 308,968
Hale, L. & Devault, L.	TNC Marine Initiative	Nature Conservancy	\$ 37,400
Kecskes, A.	Ocean Explorers	Taco, Inc	\$ 87,182
King, J.	Allergy Fund	Other	\$ 11,200
TOTAL:	GRADUATE SCHOOL OF	OCEANOGRAPHY	\$ 1,394,122

EVERYTHING ELSE				
Jones Campus				
Mitchell, T.	Woodvale Farm	Rhode Island Foundation	\$	10,500
Mitchell, T.	Environmental Ed Center	Champlin Foundations	\$	63,860
RI Smile Program				
Englander, C.	RI Smile	APC	\$	40,000
Englander, C.	RI Smile	Toray Plastics	\$	4,500
Englander, C.	RI Smile	Eaton Charitable Fund	\$	10,000
Englander, C.	RI Smile	Stanley Works	\$	3,000
Englander, C.	RI Smile	Amgen	\$	40,000
Englander, C.	RI Smile	Providence After School Alliance	\$ \$ \$ \$ \$	10,897
Englander, C.	RI Smile	Sperian	\$	4,500
Honors Program				
DiOrio, R.	Central Falls High School	RI Foundation	\$	236,158
McIntyre, R.	Grant	Champlin Foundations	\$	69,690
TOTAL: OTHER			\$	493,105
TOTAL RESEARCH AND OTHER GRANTS:			\$	2,998,900



Division of Research and Economic Development Annual Report GLOSSARY

AGENCY ABBREVIATIONS

AID Agency for International Development

ARMY US Air Force US Army

CFI Corporations, Foundations and Institutions (Non-Governmental)

CG US Coast Guard

DOD US Department of Defense (excludes Army, Navy & Air Force)

DOC US Department of Commerce
DOT US Department of Transportation
US Department of Education
US Department of Energy

EPA Environmental Protection Agency

FEDSUB Subcontract/Subgrant from an Institution w/Prime Federal Award

HHS US Department of Health & Human Services

INT US Department of the Interior

MISC Miscellaneous

MUNICI Municipalities-Town or City Governments
NASA National Aeronautic & Space Administration

NAVY US Navy

NONPRO Private Not-for-Profit Corporations & Other Entities

NSF National Science Foundation
OFA Other Federal Agencies

PRIPRO Private For Profit Corporations & Other Entities

STATE State of Rhode Island

USDAUS Department of Agriculture

USDACE US Department of Agriculture/Cooperative Extension

UNIV University Funds other than URI



Division of Research and Economic Development Annual Report GLOSSARY

UNIVERSITY CODES & ABBREVIATIONS

A&S College of Arts & Sciences

BUS College of Business Administration
CCE College of Continuing Education
CRD College of Resource Development

EGR College of Engineering

ELS College of the Environment & Life Sciences

GRD Graduate School

GSO Graduate School of Oceanography
HSS College of Human Science & Services

LIB University LibraryNUR College of NursingPHA College of PharmacyPRS President's Office

PRO Provost

UCL University College

VPB Vice President, Administration (formerly Business & Finance)

VPS Vice President, Student Affairs