#### University of Rhode Island

# DigitalCommons@URI

Reports (Research and Economic Development)

Division of Research and Economic Development

2008

# Division of Research and Economic Development Annual Report for FY2008

URI Division of Research and Economic Development

Follow this and additional works at: https://digitalcommons.uri.edu/researchecondev\_reports

#### **Recommended Citation**

URI Division of Research and Economic Development, "Division of Research and Economic Development Annual Report for FY2008" (2008). *Reports (Research and Economic Development)*. Paper 11. https://digitalcommons.uri.edu/researchecondev\_reports/11

This Annual Report is brought to you for free and open access by the Division of Research and Economic Development at DigitalCommons@URI. It has been accepted for inclusion in Reports (Research and Economic Development) by an authorized administrator of DigitalCommons@URI. For more information, please contact digitalcommons-group@uri.edu.

### **TOTAL PROPOSALS SUBMITTED**

through the

# Division of Research and Economic Development FY2008

	Number of Proposals	Amount of Proposals
Proposals Submitted FY2008	638	\$239,616,268

### **TOTAL SPONSORED PROGRAM AWARDS RECEIVED FY2008**

Type of Awards	FY2008
Awards received through the	
Division of Research & Economic Development	\$63,734,470
Land Grant (USDA) Funds received	\$2,742,940
Research-related awards through the URI Foundation	\$2,464,772
Research Office Support	\$47,557
Council for Research Proposal/Faculty Development Grants	\$70,000
Total	\$69,059,739

# AWARDS RECEIVED through the Division of Research & Economic Development FY2008

	Number of Awards	Amount of Awards
Awards Received FY2008	434	\$63,734,470

College or Unit	Number	FY2008 Amount
Arts & Sciences	51.01	\$12,765,590
Business	0	\$0
Continuing Education	0	\$0
Engineering	50.92	\$4,525,285
Environment & Life Sciences	107.14	\$9,507,340
Graduate School	0	\$0
HSS	19.75	\$6,407,782
Library	1	\$14,212
Nursing	5.55	\$927,797
Oceanography	153.03	\$20,999,180
Pharmacy	26.40	\$6,744,605
University College	1	\$85,160
President's Office	14.9	\$1,328,095
Provost	.7	\$142,066
VP Administration	0	\$0
VP Student Affairs	2.6	\$287,358
Total	434	\$63,734,470

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 FY2008

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

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

# **SUMMARY OF AWARDS RECEIVED** BY COLLEGE OR UNIT FY2002 to FY2008

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

<sup>&</sup>lt;sup>1</sup> Includes funds from Smith-Lever, Hatch, Regional Research, McIntyre, Stennis & Animal Health. Formerly Vice President/Business & Finance

# **AMOUNT OF AWARDS RECEIVED BY AGENCY** FY2002 to FY2008

Agency	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008
AID	\$4,826,202	\$5,700,000	\$1,000,000	\$2.673,151	\$3,550,476	\$2,835,181	\$2,378,234
Air Force	\$92,982	\$123,760	\$289,482	\$375,000	\$582,708	\$634,532	\$664,766
Army	\$736,092	\$224,872	\$195,000	\$53,998	\$514,860	\$689.626	\$636,963
<b>Coast Guard</b>			\$1,522	\$27,386	\$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
Defense <sup>5</sup>					\$594,662	\$325,606	\$0
Education	\$512,986	\$685,768	\$959,724	\$1,570,232	\$60,000	\$1,866,688	\$3,503,361
Energy	\$70,467	\$110,194	\$93,585	\$0	\$132,957	\$91,000	\$156,863
EPA	\$735,573	\$1,296,191	\$693,209	\$1,029,048	\$1,037,938	\$490,811	\$449,627
Fed Subcntrct	: <b>s</b> <sup>1</sup> \$6,158,763	\$4,823,065	\$6,708,682	NA <sup>1</sup>	NA <sup>1</sup>	NA <sup>1</sup>	NA <sup>1</sup>
HHS	\$11,264,746	\$8,870,505	\$9,660,974	\$10,321,544	\$13,792,062	\$10,371,903	\$12,293,532
Interior	\$944,513	\$1,230,313	\$982,553	\$1,364,614	\$914,527	\$1,003,686	\$1,165,006
Miscellaneous	\$771,318	\$425,337	\$497,852	\$896,268	\$519,348	\$1,044,484	\$994,704
Municipalities	\$161,788	\$299,160	\$338,060	\$791,000	\$670,683	\$234,570	\$224,160
NASA	\$2,065,104	\$1,572,666	\$2,168,689	\$1,433,791	\$1,987,512	\$1,268,802	\$420,626
NSF	\$8,713,557	\$10,511,152	\$12,015,068	\$10,141,137	\$17,261,523	\$14,885,376	\$12,272,725
Navy	\$5,598,277	\$6,748,030	\$4,681,868	\$5,332,383	\$6,926,487	\$3,709,088	\$3,790,431
NONPRO	\$366,268	\$1,025,555	\$2,033,779	\$1,043,577	\$2,623,937	\$897,421	\$2,938,676
Other Fed Agr	ncies \$3,033	\$983,244	\$105,970	\$1,140,500	\$507,279	\$609,855	\$3,999,372
PRIPRO	\$559,235	\$567,041	\$546,560	\$609,653	\$678,958	\$669,057	\$1,672,297
State	\$7,095,544	\$6,787,805	\$9,248,947	\$9,035,637	\$8,524,621	\$9,692,443	\$7,141.940
Transportation	<b>1</b> \$1,790,400	\$1,832,600	\$1,812,000	\$2,095,632	\$1,454,172	\$314,966	\$342,100
USDA <sup>2</sup>	\$1,018,265 <sup>3</sup>	\$1,929,190	\$1,824,106	\$4,967,018	\$3,519,096	\$3,274,027	\$3,155,271
USDACE <sup>4</sup>	\$650,000	\$0	\$650,000	\$0	\$0	NA	NA
Universities <sup>6</sup>					\$33,347	\$187,654	\$13,662
TOTALS	\$58,314,725	\$60,028,305	\$60,214,266	\$60,295,734	\$73,448,117	\$62,285,551	\$63,734,470

<sup>&</sup>lt;sup>1</sup>Federal Subcontracts now appear under the prime sponsor (as of FY2005).

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

<sup>3</sup>Total includes Coastal Institute Building funds.

<sup>4</sup>USDA Cooperative Extension "Special Projects." USDACE code no longer in use.

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

<sup>6</sup>New category (as of FY2006): University funds other than URI.

### **AMOUNT OF PROPOSALS SUBMITTED BY COLLEGE OR UNIT** FY2002 to FY2008

College or Unit	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008
Arts & Sciences	\$44,499,618	\$62,616,846	\$42,424,283	\$45,387,063	\$40,391,813	\$43,642,864	\$34,097,955
Business	\$248,477	\$15,500	\$29,455	\$17,738	\$118,590	\$70,097	\$270,508
<b>Continuing Education</b>	\$751,852	\$335,169	\$375,163	\$14,107	\$14,515	\$380,015	\$15,368
Engineering	\$13,893,885	\$20,283,113	\$26,141,695	\$37,552,782	\$16,467,739	\$19,185,653	\$22,407,118
<b>Environment &amp; Life Sciences</b>	\$22,619,304	\$30,627,254	\$38,416,464	\$40,129,667	\$31,760,287	\$46,473,349	\$44,925,693
<b>Graduate School</b>	\$0	\$0	\$0	\$313,838	\$0	\$20,000	\$0
HSS	\$7,947,774	\$11,783,862	\$38,511,367	\$16,060,231	\$9,639,441	\$11, 349,661	\$10,920,907
Library	\$30,718	\$50,186	\$54,092	\$265,249	\$650,990	\$505,187	\$279,601
Nursing	\$3,683,945	\$7,955,077	\$2,979,534	\$1,793,818	\$6,476,905	\$4,730,019	\$3,784,325
Oceanography	\$62,342,430	\$747,859,914	\$69,133,3041	\$67,091,127	\$65,697,003	\$64,585,914	\$84,399,025
Pharmacy	\$18,959,353	\$32,973,306	\$30,297,433	\$31,875,910	\$26,481,488	\$40,405,318	\$30,384,485
<b>University College</b>	\$0	\$297,419	\$8,000	\$54,106	\$55,959	\$86,604	\$85,160
Provost	\$105,221	\$1,554,315	\$4,903,334	\$1,153,950	\$144,211	\$1,130,985	\$531,729
<b>VP Administration</b> <sup>2</sup>	\$9,126	\$0	\$0	\$20,000	\$0	\$0	\$369,717
<b>VP Student Affairs</b>	\$469,506	\$2,797,159	\$2,483,217	\$1,593,044	\$1,010,923	\$767,246	\$3,300,379
President's Office	\$60,000	\$0	\$2,160,713	\$2,714,582	\$2,005,857	\$162,678	\$3,844,298
TOTALS	\$175.621.209	\$919,149,120 <sup>1</sup>	\$257,918,054	\$246,037,212	\$200,915,722	\$233,495,590	\$239,616,268

<sup>&</sup>lt;sup>1</sup>Total includes proposal for IODP System Integration Contractor, \$679,158,526. <sup>2</sup>Formerly Vice President/Business & Finance

### NUMBER OF PROPOSALS SUBMITTED BY COLLEGE OR UNIT FY2002 to FY2008

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

<sup>&</sup>lt;sup>1</sup>Formerly Vice President/Business & Finance

### **AMOUNT OF PROPOSALS SUBMITTED BY AGENCY** FY2002 to FY2008

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

<sup>&</sup>lt;sup>1</sup>Federal Subcontracts now appear under the prime sponsor (as of FY2005).

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

<sup>3</sup>USDA Cooperative Extension "Special Projects." Code no longer in use.

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

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

<sup>&</sup>lt;sup>6</sup>New category (as of FY2006): University funds other than URI.

# **NUMBER OF PROPOSALS SUBMITTED BY AGENCY** FY2002 to FY2008

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

<sup>&</sup>lt;sup>1</sup>Federal Subcontracts now appear under the prime sponsor (as of FY2005).
<sup>2</sup>USDA Cooperative Extension "Special Projects." Code no longer in use.
<sup>3</sup>New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force.
<sup>4</sup>New category (as of FY2006): University funds other than URI.

# The University of Rhode Island Division of Research and Economic Development

URI Division of Research and Economic Development FY2008

### AWARDS RECEIVED July 1, 2007 to June 30, 2008

Name	Project Title	Agency	Project* Amount	Portion* Amount
	COLLEGE OF ARTS AND SCIENCES			
	ART			
PAGH, BARBARA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$151
PAGH, BARBARA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$233
,		ART	Total for Department	\$385
	CANCER PREVENTION RESEARCH CENTER		·	
COTTRILL, SARA D.	TRIAL OF 2 TELECOMPUTER DIET CHANGE MAINTENANCE PROGRAMS	HHS	\$106,545	\$106,545
HARLOW, LISA L.	QUANTITATIVE TRAINING FOR UNDERREPRESENTED GROUPS	NSF	\$90,112	\$90,112
HARLOW, LISA L.	QUANTITATIVE TRAINING FOR UNDERREPRESENTED GROUPS	NSF	\$91,109	\$91,109
PROCHASKA, JAMES	HIGH IMPACT INTERVENTIONS FOR EMPLOYEE HEALTH PROMOTION	HHS	\$99,999	\$99,999
PROCHASKA, JAMES	HIGH IMPACT INTERVENTIONS FOR EMPLOYEE HEALTH PROMOTION	HHS	\$7,200	\$7,200
PROCHASKA, JAMES	TREATMENT GOALS AT THE END OF LIFE	HHS	\$59,192	\$59,192
PROCHASKA, JAMES	MAINTENANCE IN MULTIPLE BEHAVIORS WITH EMPHASIS ON AGING	HHS	\$196,634	\$196,634
REDDING, COLLEEN A.	OPTIMAL TTM TAILORING FOR POPULATION CESSATION	HHS	\$644,218	\$644,218
ROBBINS, MARK L.	COMMUNITY AND INDIVIDUAL INTERVENTIIONS TO INCREASE ORGAN AN	HHS	\$22,200	\$22,200
STEIN, LYNDA R.	MOTIVATION AND SKILLS FOR DETAINED TEEN SMOKERS	HHS	\$603,363	\$603,363
STEIN, LYNDA R.	MOTIVATION AND SKILLS FOR THC/ETOH+ TEEN IN JAIL	HHS	\$678,614	\$678,614
STEIN, LYNDA R.	PROJECT HOPE: POST DOCTORAL TRAINING PROGRAM (JFP)	STATE	\$60,000	\$60,000
STEIN, LYNDA R.	MOTIVATION AND SKILLS FOR DETAINED TEEN SMOKERS	HHS	\$586,309	\$586,309
VELICER, WAYNE F.	ONLINE TAILORED INTERVENTIONS AND RELATIONAL AGENTS FOR EXER	HHS	\$564,609	\$564,609
VELICER, WAYNE F.	TAILORED INTERVENTIONS TO PREVENT SUBSTANCE ABUSE	HHS	\$575,186	\$575,186
WALLS, THEODORE	SIBLING INFLUENCES ON SMOKING IN EVERYDAY SETTINGS	HHS	\$30,673	\$30,673
WOOD, MARK D.	ENVIRONMENTAL METHODS FOR REDUCING COLLEGIATE DRINKING	HHS	\$659,418	\$659,418
	CANCER PREVENTION RESEA	ARCH CENTER	Total for Department	\$5,075,381
	CHEMISTRY		-	
DEBOEF, BRENTON	RESEARCH COLLABORATION WITH P&H THERAPEUTICS	PRIPRO	\$53,640	\$53,640
EULER, WILLIAM B.	MULTIFERROIC MATERIALS BASED ON POLYMER-METAL SALT COMPOSITE	NSF	\$90,000	\$90,000
EULER, WILLIAM B.	EXP-SA: DETECTION OF EXPLOSIVES BASED ON OPTICAL CHEMOSENSOR	NSF	\$400,000	\$200,000
KIRSCHENBAUM, LOUIS	INTERNATIONAL SYMPOSIUM DETECTION CHARACTERIZATION CONTROL O	NAVY	\$14,000	\$4,620
LEVITSKY, I.A.	EXP-SA: DETECTION OF EXPLOSIVES BASED ON OPTICAL CHEMOSENSOR	NSF	\$400,000	\$200,000
LUCHT, BRETT	INVESTIGATING ELECTROLYTE STABILITY AND ELECTRODE-ELECTROLYT	ENERGY	\$19,822	\$19,822
LUCHT, BRETT	INVESTIGATION OF SOURCE OF LOW TEMPERATURE PERFORMANCE LOSS	ARMY	\$7,482	\$7,482

<sup>\*</sup> 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.

sion of Research an	d Economic Development Awards FY2008		The University of R	Rhode Islan
Name LUCHT, BRETT	Project Title CHARACTERIZATION OF ADVANCED ELECTROLYTES AND ELECTRODES FOR	<b>Agency</b> NASA	Project Amount \$25,000	Portion Amount \$25,000
,	DEVELOPMENT OF THERMALLY STABLE LITHIUM-ION BATTERY ELECTROL	NAVY		
_UCHT, BRETT _UCHT, BRETT	DEVELOPMENT OF THERMALLY STABLE LITHIUM-ION BATTERY ELECTROL  DEVELOPMENT OF HIGH VOLTAGE LITHIUM-ION BATTERIES	AIRFOR	\$6,000	\$6,00
,	COEUT - EXPERIMENTAL TRANSPARENT HYDROPHOBIC POLYMERIC COATI	NAVY	\$10,000	\$10,00
MAJOR, JAYCODA S.		PRIPRO	\$6,956	\$6,95
MAJOR, JAYCODA S.	IN VITRO EXPERIMENTAL INVESTIGATIONS OF GAS MIXING AND PARTI	OFA	\$200,000	\$66,00
OXLEY, JIMMIE C.	CENTER OF EXCELLENCE FOR EXPLOSIVES	PRIPRO	\$3,900,000	\$1,950,00
OXLEY, JIMMIE C.	NOMADICS TESTING	PRIPRO	\$227,600	\$113,80
OXLEY, JIMMIE C.	NOMADICS TESTING		\$227,600	\$113,80
OXLEY, JIMMIE C.	RAYTHEON STAND-OFF EXPLOSIVE DETECTION	PRIPRO NAVY	\$66,690	\$33,34
OXLEY, JIMMIE C.	INTERNATIONAL SYMPOSIUM DETECTION CHARACTERIZATION CONTROL O	OFA	\$14,000	\$4,7
MITH, JAMES L.	CENTER OF EXCELLENCE FOR EXPLOSIVES  NOMADICS TESTING	PRIPRO	\$3,900,000	\$1,950,0
SMITH, JAMES L.	NOMADICS TESTING NOMADICS TESTING	PRIPRO	\$227,600	\$113,8
SMITH, JAMES L.	RAYTHEON STAND-OFF EXPLOSIVE DETECTION	PRIPRO	\$227,600	\$113,8
SMITH, JAMES L.	INTERNATIONAL SYMPOSIUM DETECTION CHARACTERIZATION CONTROL O	NAVY	\$66,690 \$14,000	\$33,3
MITH, JAMES L.	INTERNATIONAL STWPOSIDIM DETECTION CHARACTERIZATION CONTROL O		\$14,000	\$4,6
		CHEMISTRY	Total for Department	\$5,120,79
	COMPUTER SCIENCE/STATISTICS			
GONZALEZ, LILIANA	EFFECTS OF APOE GENOTYPE ON BLOOD-BRAIN BARRIER PERMEABILITY	HHS	\$9,615	\$9,6
GONZALEZ, LILIANA	AGE-RELATED DECREASE IN A-BETA PEPTIDE CLEARANCE PATHWAYS: C	HHS	\$12,000	\$12,0
GONZALEZ, LILIANA	AGE-RELATED DECREASE IN A-BETA PEPTIDE CLEARANCE PATHWAYS: C	HHS	\$8,064	\$8,0
HERVE, JEAN-YVES	VISUALIZATION AND QUANTIFICATION OF SEDIMENT & MARSHS CORES	EPA	\$2,971	\$1,4
KOWALSKI, JAMES G.	SUPPLEMENT TO PROVIDE ETHICS TRAINING AT REU PI MEETING	NSF	\$3,750	\$3,7
(OWALSKI, JAMES G.	SUPPLEMENT TO PROVIDE ETHICS TRAINING AT REU PI MEETING	NSF	\$50,000	\$50,00
KOWALSKI, JAMES G.	VISUALIZATION AND QUANTIFICATION OF SEDIMENT & MARSHS CORES	EPA	\$2,971	\$1,4
PECKHAM, JOAN M.	NSF IPA	NSF	\$202,119	\$202,1
	COMPUTER SCIEN	NCE/STATISTICS	<b>Total for Department</b>	\$288,5
	FEINSTEIN HUNGER CENTER			
CODMAN KATHLEEN	FOOD STAMP OLITHEACH	CTATE	¢602.455	¢602.4

PECKHAM, JOAN M.	NSF IPA	Nor	\$202,119	\$202,119
	C	COMPUTER SCIENCE/STATISTICS	<b>Total for Department</b>	\$288,519
	FEINSTEIN HUNGER CE	ENTER		
GORMAN, KATHLEEN	FOOD STAMP OUTREACH	STATE	\$602,155	\$602,155
		FEINSTEIN HUNGER CENTER	<b>Total for Department</b>	\$602,155
	HISTORY			
MATHER, IAN R.	VIRGINIA CAPES ARCHAEOLOGY PROJECT	DOC	\$79,417	\$79,417
		HISTORY	<b>Total for Department</b>	\$79,417
	LANGUAGES			
GRANDIN, JOHN M.	2008 SUMMIT ON THE GLOBALIZATION OF ENGINEERING EDUCATION OF EDUCATI	TION NSF	\$32,213	\$32,213
GRANDIN, JOHN M.	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY.	NSF	\$344,378	\$43,047
		LANGUAGES	<b>Total for Department</b>	\$75,260

sion of Research and	<b>Economic Development</b>	Awards FY2008		The University of F	Rhode Island
				Project	Portion
Name	Project Title	AND INFORMATION OTUBIES	Agency	Amount	Amount
		ARY AND INFORMATION STUDIES		*	
SCHIFINO, CHARLES	THE ACADEMIC ROADMAP: A WEB-BA	SED TOOL FOR IMPROVING STUDENT	EDUC	\$204,964	\$20,496
		LIBRARY AND INFOR	MATION STUDIES	Total for Department	\$20,496
		MATHEMATICS			
KASKOSZ, BARBARA	TOOLS AND TRAINING FOR DEVELOP	ERS OF MATHEMATICS AND SCIENCE	NSF	\$22,673	\$22,673
			MATHEMATICS	<b>Total for Department</b>	\$22,673
		PHYSICS			
ANDREEV, OLEG	NEW TECHNOLOGY FOR SELECTIVE		HHS	\$147,822	\$118,258
ANDREEV, OLEG	PHLIP NANOTECHNOLOGY PLATFORI	M FOR CANCER IMAGING AND THERAPY	HHS	\$577,034	\$288,517
NUNES, ANTHONY C.	RINSC NERI READINESS GRANT - GRA	ADUATE STIPEND	STATE	\$20,538	\$20,538
NUNES, ANTHONY C.	RINSC NERI READINESS GRANT - GRA	ADUATE STIPEND AMENDMENT TO I	ENERGY		\$2,500
RESHETNYAK, YANA K.	PHLIP NANOTECHNOLOGY PLATFORI	M FOR CANCER IMAGING AND THERAPY	HHS	\$577,034	\$288,517
RESHETNYAK, YANA K.	NEW TECHNOLOGY FOR SELECTIVE	DELIVERY OF PNAS IN CANCER CELL	HHS	\$147,822	\$29,564
			PHYSICS	Total for Department	\$747,894
		PSYCHOLOGY		•	
CELEBUCKI, CAROLYN	STATEWIDE TECHNICAL ASSISTANCE		STATE	\$32,624	\$32,624
DEMESQUITA, PAUL B.	CENTRAL FALLS SCHOOLS PREVENT		MUNICI	\$40,560	\$20,280
DEMESQUITA, PAUL B.	CHANGE ASSOCIATED WITH READINE		NSF	\$482,761	\$96,552
HARLOW, LISA L.	ADVANCE INSTITUTIONAL TRANSFOR		NSF	\$673,600	\$168,400
STONER, GARY	CENTRAL FALLS SCHOOLS PREVENT		MUNICI	\$40,560	\$20,280
VARNA-GARIS, ANN	COLLABORATIVE RESEARCH WITH R		STATE	\$35,184	\$35,184
,			PSYCHOLOGY	Total for Department	\$373,320
	S	OCIOLOGY/ANTHROPOLOGY			***********
MEDERER, HELEN J.	ADVANCE INSTITUTIONAL TRANSFOR		NSF	\$673,600	\$168,400
MEDERER, HELEN J.	THE ELSEVIER TRANSITIONAL SUPPO		NONPRO	•	\$22,500
MEDERALIK, MELEK G.	THE ELECTRICATION AS COLUMN		ANTHROPOLOGY	Total for Department	\$190,900
			ANTIROPOLOGI	Total for Department	\$190,900
SILVER, BARBARA	ADVANCE INSTITUTIONAL TRANSFOR	WOMEN'S STUDIES  MATION AWARD: A CHANGE IN THE	NSF	\$673,600	\$168,400
	AB WARE INCIDENCE TO ME OF		OMEN'S STUDIES	Total for Department	\$168,400
		COLLEGE OF ARTS A		•	\$12,765,590
			IND SCIENCES	otal for contege of crist	Ψ12,700,000
		DLLEGE OF ENGINEERING			
		CHEMICAL ENGINEERING		<b></b>	<b>.</b>
BARNETT, STANLEY	TECHNICAL ASSISTANCE AND MEASU		EPA	\$80,000	\$40,000
BARNETT, STANLEY	PARTICIPATION IN NEW ENGLAND GF		EPA	\$80,000	\$80,000
BARNETT, STANLEY BARNETT, STANLEY	EMISSION SAVINGS BY THE NEWPOR		STATE STATE	\$8,640 \$115,000	\$4,320 \$57,500
	EPA - ERP AND STATEWIDE ASSISTAI		CIAIE		

elopment	Awards FY2008
eiopilielit	Awarus F12006

### The University of Rhode Island

	7.114.401.1200		Dualast	Doutlos
Name	Project Title	<b>A</b>	Project	Portion
Name	Project Title	<b>Agency</b> NSF	Amount	Amount
BOSE, ARIJIT	CONFINEMENT EFFECTS IN AMPHIPHILIC SYSTEMS	PRIPRO	\$169,999	\$169,999
BOSE, ARIJIT	HIGHLY EFFICIENT SYNTHESIS OF NANOCATALYST/OXIDE COMPOSITES		\$53,029	\$53,029 \$20,724
BOSE, ARIJIT	DIRECTED SYNTHESIS OF LEAD SELENIDE - TITANIA CORE-SHELL NAN	NASA	\$28,721	\$28,721
BOSE, ARIJIT	SYNTHESIS AND EVALUATION OF SELF-HEALING CONCRETE	STATE	\$60,036	\$60,036
BOSE, ARIJIT	REU SUPPLEMENT - CONFINEMENT EFFECTS AND ACTIVE NANOSTRUCTUR	NSF	\$5,000	\$5,000
BOTHUN, GEOFFREY D.	DESIGN AND RESPONSE OF HYBRID LIPID/NANOPARTICLE BILAYERS FO	NASA	\$30,770	\$30,770
BOTHUN, GEOFFREY D.	PRINT PARTICLE DEGRADATION AND MEMBRANE PERMEABILITY IN BIOM	NSF	\$35,000	\$35,000
BROWN, RICHARD	A COMPARISON BETWEEN METALLIZING AND GALVANIZING FOR CORROSI	STATE	\$10,000	\$10,000
CRISMAN, EVERETT E.	IPA WITH AIR FORCE RESEARCH LABORATORY, AFRL/SNHA HANSCOM AF	AIRFOR	\$172,908	\$172,908
GREGORY, OTTO J.	DEVELOPMENT OF CONSTITUTIVE FLOW BEHAVIOR OF STEEL UNDER FIR	PRIPRO	\$129,562	\$64,781
GREGORY, OTTO J.	SEMI CONDUCTIVE OXIDES FOR HIGH TEMPERATURE THIN FILM SENSOR	NASA	\$107,703	\$107,703
GREGORY, OTTO J.	NOVEL MATERIALS FOR SENSORS IN HIGH TEMPERATURE ENVIRONMENTS	AIRFOR	\$39,695	\$39,695
GREGORY, OTTO J.	NOVEL HIGH TEMPERATURE CERAMIC SENSORS	AIRFOR	\$90,000	\$90,000
GREGORY, OTTO J.	SUMMER INTERNSHIP IN STATISTICAL RISK MANAGEMENT - SIRINE SA	PRIPRO	\$14,720	\$14,720
GREGORY, OTTO J.	INTERNSHIP ON THE RISK ASSESSMENT FOR THE COLLAPSE OF MINES	PRIPRO	\$13,870	\$13,870
GREGORY, OTTO J.	DETECTION OF SPECIFIC TARGET MOLECULES USING 3D TRANSITION M	ARMY	\$373,000	\$373,000
GREGORY, OTTO J.	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$344,378	\$43,047
LUCIA, ANGELO	REU SUPPLEMENTAL FUNDS	NSF	\$12,000	\$12,000
LUCIA, ANGELO	REU SUPPLEMENTAL FUNDS	NSF	\$114,396	\$114,396
PARK, EUGENE	EPA - ERP AND STATEWIDE ASSISTANCE	STATE	\$115,000	\$57,500
PARK, EUGENE	TECHNICAL ASSISTANCE AND MEASUREMENT	EPA	\$80,000	\$40,000
	CHEMICA	L ENGINEERING	Total for Department	\$1,717,996
	CIVIL/ENVIRONMENTAL ENGINEERING			
THIEM, LEON T.	THE RHODE ISLAND WATER RESOURCES CENTER	INT	\$92,335	\$92,335
VEYERA, GEORGE	BASELINE WATER QUALITY EVALUATION AND WORKSHOP FOR THE RIVER	STATE	\$41,375	\$41,375
WRIGHT, RAYMOND M.	BASELINE WATER QUALITY EVALUATION AND WORKSHOP FOR THE RIVER	STATE	\$41,375	\$0
•	CIVIL/ENVIRONMENTA	L ENGINEERING	Total for Department	\$133.710
	ELECTRICAL ENGINEERING			,,
KAY, STEVEN M.	OPTIMAL DETECTION FOR THE JOINT CHEMICAL SURFACE DETECTOR	ARMY	\$19,900	\$19,900
KAY, STEVEN M.	ALGORITHM DEVELOPMENT FOR JCSD	ARMY	\$99,989	\$99,989
SENDAG, RESIT	MICROSTAT MICROARCHITECT'S STATISTICALLY-BASED ANALYSIS TOOL	NSF	\$83,640	\$83,640
SENDAG, RESIT	COMPLEMENTARY BRANCH PREDICTOR: HIGH-PERFORMANCE, LOW-POWER,	PRIPRO	\$155,153	\$155,153
,	,	NSF	•	
SUN, YAN	ENSURING TRUST IN DISTRIBUTED NETWORKS: THEORIES, ARCHITECTU		\$80,000	\$80,000
SUNAK, HARISH R.	RADIO FREQUENCY DETECTOR	PRIPRO	\$5,000	\$5,000
VETTER, FREDERICK	CAREER: NOVEL ENGINEERING ANALYSES OF CARDIAC HYPERTROPHY	NSF	\$77,032	\$77,032
YANG, QING	OPTIMIZATION OF DATA PROCESSING ON IMAGE APPLICATIONS	PRIPRO	\$56,801	\$56,801
	ELECTRICA	L ENGINEERING	Total for Department	\$577,515

ision of Research and	<b>Economic Development</b>	Awards FY2008		The University of Rho	
Name	Project Title		Agency	Project Amount	Portion Amount
	INDUSTR	IAL/MANUFACTURING ENGINEERING			
SODHI, MANBIR	MIRROR BASED FRESNEL PRISMS		HHS	\$8,118	\$8,118
		INDUSTRIAL/MANUFACTURING I	ENGINEERING	Total for Department	\$8,118
	MECHANICA	AL ENGINEERING/APPLIED MECHANIC	CS.	•	. ,
CHELIDZE, DAVID	NONLINEAR ANALYSIS TO PREDICT H		ARMY	\$53,992	\$53,992
CHELIDZE, DAVID	NONLINEAR ANALYSIS TO PREDICT H		ARMY	\$82,600	\$82,600
CHELIDZE, DAVID		CHARACTERIZATION OF FATIGUE US	NSF	\$300,000	\$300,000
FAGHRI, MOHAMMAD	INTERNATIONAL PARTNERSHIP IN MI		NSF	\$344,378	\$43,047
GHONEM, HAMOUDA		CRACK GROWTH IN NI-BASED SUPER	PRIPRO	\$100,545	\$100,545
GHONEM, HAMOUDA	DEVELOPMENT OF CONSTITUTIVE FL		PRIPRO	\$129,562	\$64,781
JOUANEH, MUSA K.	SYSTEM DYNAMICS MEASUREMENTS		NSF	\$149,837	\$74,919
MEYER, DONNA	INTERNATIONAL PARTNERSHIP IN MI		NSF	\$344,378	\$43,047
PALM, WILLIAM J.	SYSTEM DYNAMICS MEASUREMENTS	S AND EXPERIMENTATION AT HOME	NSF	\$149,837	\$74,919
SHUKLA, ARUN	DYNAMIC FAILURE OF INTEGRATED D		AIRFOR	\$87,952	\$87,952
SHUKLA, ARUN	PERFORMANCE OF MARINE COMPOS	SITES AND SANDWICH STRUCTURES UND	NAVY	\$46,000	\$46,000
SHUKLA, ARUN	AN ULTRA HIGH SPEED DIGITAL IMAG	SE CORRELATION SYSTEM FOR DYN	NAVY	\$250,150	\$250,150
TAGGART, DAVID G.	EXPERIMENTAL CHARACTERIZATION	OF ABRASIVE SLURRY JET SYSTEM	NSF	\$67,080	\$67,080
ZHANG, ZONGQIN	IN VITRO EXPERIMENTAL INVESTIGAT	TIONS OF GAS MIXING AND PARTI	PRIPRO	\$200,000	\$134,000
ZHANG, ZONGQIN	INTERNATIONAL PARTNERSHIP IN MI	CROFLUIDIC TECHNOLOGY	NSF	\$344,378	\$43,047
		MECHANICAL ENGINEERING/APPLIED	MECHANICS	Total for Department	\$1,466,079
		OCEAN ENGINEERING		•	
BAXTER, CHRISTOPHER	ALTERNATIVE METHODS FOR CHARA	CTERIZING POORLY CONSOLIDATED F	PRIPRO	\$100,000	\$50,000
BAXTER, CHRISTOPHER	INTERNATIONAL PARTNERSHIP IN MI		NSF	\$344,378	\$43,047
GRILLI, STEPHAN T.	WAVE INDUCED MINE BURIAL AND SE	EDIMENT TRANSPORT IN COASTAL	NAVY	\$32,296	\$32,296
GRILLI, STEPHAN T.	INTERNATIONAL PARTNERSHIP IN MI	CROFLUIDIC TECHNOLOGY	NSF	\$344,378	\$43,047
HU, SAU-LON J.	DESIGN AND TESTING OF AN UNDER	WATER ACOUSTIC NAVIGATION BEAC	NAVY	\$3,642	\$3,642
HU, SAU-LON J.	DESIGN AND TESTING OF A SECOND	GENERATION UNDERWATER ACOUSTI	NAVY	\$119,836	\$59,918
MILLER, JAMES H.	MODELING AND MEASURING VARIAB	ILITY IN 3D ACOUSTIC NORMAL MOD	NAVY	\$150,000	\$75,000
MORAN, KATHRYN	ALTERNATIVE METHODS FOR CHARA	CTERIZING POORLY CONSOLIDATED F	PRIPRO	\$100,000	\$50,000
POTTY, GOPU	MODELING AND MEASURING VARIAB	ILITY IN 3D ACOUSTIC NORMAL MOD	NAVY	\$150,000	\$75,000
TYCE, ROBERT C.	COEUT - URI-NRL ENGINEERING ASS	SISTANCE FOR BUG EQUIPPED SE	NAVY	\$50,000	\$50,000
TYCE, ROBERT C.	COEUT - URI-NRL ENGINEERING ASS	SISTANCE FOR BUG EQUIPPED SE	NAVY	\$23,000	\$23,000
TYCE, ROBERT C.	COEUT - URI-NRL ENGINEERING ASS	SISTANCE FOR BUG EQUIPPED SE	NAVY	\$57,000	\$57,000
VINCENT, HAROLD T.	DESIGN AND TESTING OF A SECOND	GENERATION UNDERWATER ACOUSTI	NAVY	\$119,836	\$59,918
		OCEAN	ENGINEERING	Total for Department	\$621,868
		COLLEGE OF EN	GINEERING T	otal for College or Unit	\$4,525,285

**COLLEGE OF HUMAN SCIENCE AND SERVICES** 

Division of Research and	<b>Economic Development</b>	Awards FY2008		The University of F	Rhode Island
Name	Project Title		Agency	Project Amount	Portion Amount
		COMMUNICATIVE DISORDERS			
CONNORS, ELIZABETH		COMPONENT DEVELOPMENT:GCWC	STATE	\$50,000	\$7,500
KOVARSKY, DANA		COMPONENT DEVELOPMENT:GCWC	STATE	\$50,000	\$20,000
MAHLER, LESLIE					\$7,500
SINGER, JAY		M COMMUNICATIVE DISORDERS PROGR	STATE STATE	\$50,000 \$277,470	\$277,470
J 13			ATIVE DISORDERS	Total for Department	\$312,470
		DEAN'S OFFICE			, - , -
MATHEWS, DEBORAH L.	BUILDING A COMMUNTY OF WOMEN	GEOSCIENCE LEADERS EVALUATOR	UNIV	\$12,916	\$12,916
MATHEWS, DEBORAH L.	STAFF TRAINING RI DHS		STATE	\$104,303	\$104,303
MATHEWS, DEBORAH L.	STAFF TRAINING FOR RI DCYF		STATE	\$271,340	\$271,340
MATHEWS, DEBORAH L.	STAFF TRAINING FOR RI DHS		STATE	\$199,999	\$199,999
-, -			DEAN'S OFFICE	Total for Department	\$588,558
		EDUCATION			*****
ADAMY, PETER H.	RHODE ISLAND TEACHER EDUCATION		EDUC	\$1,502,053	\$751,027
ADAMY, PETER H.		RHODE ISLAND TEACHER EDUCATION RENEWAL (RITER)		\$1,505,824	\$752,912
BYRD, DAVID		RHODE ISLAND TEACHER EDUCATION RENEWAL (RITER)		\$1,502,053	\$751,027
BYRD, DAVID	RHODE ISLAND TEACHER EDUCATION RENEWAL (RITER)		EDUC EDUC	\$1,505,824	\$752,912
MICHAUD, CAROLYN		ENHANCING EDUCATION THROUGH TECHNOLOGY 2008-E2T3		\$290,520	\$290,520
SHIM, MINSUK		CHANGE ASSOCIATED WITH READINESS, EDUCATION, AND EFFICACY		\$482,761	\$96,552
YOUNG, BETTY J.	CHANGE ASSOCIATED WITH READI	,	NSF NSF	\$482,761	\$96,552
YOUNG, BETTY J.	GEMS-NET PROFESSIONAL DEVELO		MUNICI	\$128,100	\$128,100
			EDUCATION	Total for Department	\$3,619,601
		GERONTOLOGY		·	
CLARK, PHILLIP G.	RHODE ISLAND GERIATRIC EDUCAT		HHS	\$429,260	\$214,630
CLARK, PHILLIP G.	RHODE ISLAND GERIATRIC EDUCAT	TION CENTER	HHS	\$376,547	\$150,619
CLARK, PHILLIP G.	MAINTAINING EXERCISE AND HEAL	THY EATING IN OLDER ADULTS	HHS	\$358,489	\$89,622
RIEBE, DEBORAH	MAINTAINING EXERCISE AND HEAL	THY EATING IN OLDER ADULTS	HHS	\$358,489	\$179,245
			GERONTOLOGY	Total for Department	\$634,116
	HUMAN DEVI	ELOPMENT/COUNSELING/FAMILY S	TUDIES		
LAMIDI BOCAGE, PHYLL	4-H PATHWAYS FOR SUCCESS IN S	CIENCE AND TECHNOLOGY	USDA	\$99,979	\$49,990
MARTIN, MARILYN	4-H PATHWAYS FOR SUCCESS IN S	CIENCE AND TECHNOLOGY	USDA	\$99,979	\$19,996
MCCURDY, KAREN	RECRUITMENT AND RETENTION OF	EARLY CHILDHOOD PROFESSIONALS F	STATE	\$107,000	\$107,000
XIAO, JING-JIAN	FORMATION OF FINANCIAL BEHAVIO	OR AMONG YOUNG ADULTS	NONPRO	\$16,770	\$16,770
		HUMAN DEVELOPMENT/COUNSELING	S/FAMILY STUDIES	Total for Department	\$193,755
		PHYSICAL THERAPY		•	
DUPRE, ANNE MARIE	TRAUMATIC BRAIN INJURY SYSTEM	COMPONENT DEVELOPMENT:GCWC	STATE	\$50,000	\$7,500
HULME, JANICE B.	URI MHRH COLLABORATIVE AGREE	MENT FOR PHYSICAL THERAPY	STATE	\$507,859	\$507,859

Division of Research and E	Economic Development Awards FY2008		The University of R	hode Island
Name	Project Title	Agency	Project Amount	Portion Amount
MARCOUX, BETH C.	URI PHYSICAL THERAPY SERVICE GRADUATE ASSISTANTSHIPS	STATE	\$159,013	\$159,013
MARCOUX, BETH C.	TWO PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSORS AT ESH PT	STATE	\$227,451	\$113,726
MARCOUX, BETH C.	TRAUMATIC BRAIN INJURY SYSTEM COMPONENT DEVELOPMENT:GCWC	STATE	\$50,000	\$7,500
MCLINDEN, JOHN	TWO PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSORS AT ESH PT	STATE	\$227,451	\$113,726
ROUSH, SUSAN	INDIVIDUAL AND FAMILY ADVOCACY COMMITTEE SUPPORT	STATE	\$99,971	\$99,971
ROUSH, SUSAN	FIVE YEAR PLAN	STATE	\$49,988	\$49,988
,		PHYSICAL THERAPY	Total for Department	\$1,059,282
	COLLEGE OF HUMAN SCIENC		•	\$6,407,782
	COLLEGE OF NURSING		-	
	NURSING			
BURBANK, PATRICIA M.	RHODE ISLAND GERIATRIC EDUCATION CENTER	HHS	\$429,260	\$53,658
BURBANK, PATRICIA M.	RHODE ISLAND GERIATRIC EDUCATION CENTER	HHS	\$376,547	\$75,309
CIRILLO, L. ANTHONY	BUILDING RELATIONSHIPS IN BIOTERRORISM AND HOSPITAL PREPARED	STATE	\$212,458	\$212,458
CIRILLO, L. ANTHONY	BUILDING RELATIONSHIPS IN BIOTERRORISM AND HOSPITAL PREPARED	STATE	\$38,500	\$38,500
FERSZT, GINETTE G.	A HOME VISITING PROGRAM FOR PREGNANT WOMEN WHO HAVE BEEN INC	NONPRO	O00,e\$	\$4,500
HAMES, CAROLYN C.	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$204,964	\$20,496
MARTINS, DIANE C.	A HOME VISITING PROGRAM FOR PREGNANT WOMEN WHO HAVE BEEN INC	NONPRO	O \$9,000	\$4,500
MERCER, JUDITH	PROTECTIVE EFFECTS OF DELAYED CORD CLAMPING ON VLBW INFANTS	HHS	\$409,169	\$409,169
PADULA, CYNTHIA	RHODE ISLAND GERIATRIC EDUCATION CENTER	HHS	\$429,260	\$53,658
SCHWARTZ-BARCOTT, DO	ADVANCED EDUCATION NURSING TRAINEESHIP	HHS	\$55,549	\$55,549
		NURSING	Total for Department	\$927,797
	COLL	EGE OF NURSING	Total for College or Unit	\$927,797
	COLLEGE OF PHARMACY			
	BIOMEDICAL AND PHARMACEUTICAL SC	IENCES		
AKHLAGHI, FATEMEH	INDIVIDUALIZED STATIN THERAPY IN TYPE 2 DIABETICS	NONPRO	+ ,	\$66,000
AKHLAGHI, FATEMEH	PHARMACODYDNAMICS OF MYCOPHENOLIC ACID IN DIABETIC PATIENTS	PRIPRO		\$54,000
BEAULIEU, WILLIAM P.	RI VETERANS HOME PHARMACY REVIEWS	STATE	\$57,405	\$57,405
BEAULIEU, WILLIAM P.	OLDER AMERICANS ACT-DISEASE PREVENTION AND HEALTH PROMOTION	STATE	\$30,930	\$15,465
BEAULIEU, WILLIAM P.	URI PHARMACEUTICAL EVALUATION AND QUALITY ASSESSMENT	STATE	\$75,000	\$75,000
BEAULIEU, WILLIAM P.	CLINICAL SUPPLIES/SUPPORT FOR NIA PROTOCOL STUDY 2003-307	HHS	\$4,415	\$2,208
CHO, BONGSUP P.	SEQUENCE EFFECTS OF ARYLAMINE-DNA ADDUCTS	HHS	\$299,933	\$299,933
GOLDSTEIN, ELAINA	MEDICAID INFRASTRUCTURE GRANT	HHS	\$500,000	\$450,000
KOVOOR, ABRAHAM	STABLE EXPRESSION OF RGS9-2 PROTEIN IN NEURONALLY DIFFERENTI	HHS	\$10,000	\$10,000
KOVOOR, ABRAHAM	PURIFICATION OF A SPECIFIC INHIBITOR OF G PROTEIN RECEPTOR K	STATE	\$106,657	\$53,329
LARRAT, E. PAUL	MEDICAID INFRASTRUCTURE GRANT	HHS	\$500,000	\$50,000
NEEDHAM, THOMAS	CLINICAL SUPPLIES/SUPPORT FOR NIA PROTOCOL STUDY 2003-307	HHS	\$4,415	\$2,208
PARANG, KEYKAVOUS	DEVELOPMENT OF SRC KINASE INHIBITORS AS ANTICANCER AGENTS	NONPRO	S \$627,000	\$470,250

Division of Research and	d Economic Development	Awards FY2008		The University of F	Rhode Island
				Project	Portion
Name	Project Title		Agency	Amount	Amount
PARANG, KEYKAVOUS	LOCAL IMMUNOSUPPRESSION FOR LI	VER TRANSPLANTATION	ннѕ	\$13,748	\$13,748
PARANG, KEYKAVOUS	DEVELOPING SOILD-PHASE REAGENTS FOR THE SYNTHESIS OF ORGANOP		NSF	\$300,000	\$240,000
ROWLEY, DAVID	PURIFICATION OF A SPECIFIC INHIBIT	OR OF G PROTEIN RECEPTOR K	STATE	\$106,657	\$53,329
ROWLEY, DAVID	NNF-DIMO: GRADUATE FELLOWS IN DISEASES OF MARINE ORGANISMS		USDA	\$229,500	\$45,900
SHAIKH, ZAHIR A.	RHODE ISLAND NETWORK FOR MOLECULAR TOXICOLOGY (YEAR 5)		HHS	\$3,110,700	\$3,110,700
SLITT, ANGELA	TRANSPORTER EXPRESSION AND FU	NCTION IN DIABETES AND OBESITY	HHS	\$107,616	\$107,616
SLITT, ANGELA	DRUG TRANSPORTER EXPRESSION A	ND FUNCTION IN OBESITY AND DIAB	NONPRO	\$10,000	\$10,000
STONER, MATTHEW	SYNTHESIS AND SCREENING OF NEW	SELECTIVE ESTROGEN RECEPTOR M	STATE	\$20,600	\$20,600
YAN, BINGFANG	SIGNALING OF THE PREGNANE X REC	EPTOR	HHS	\$264,267	\$264,267
ZAWIA, NASSER	REGULATION OF APP PATHWAY GENE	PROMOTERS IN ALZHEIMER'S DISE	HHS	\$14,400	\$14,400
ZAWIA, NASSER	OCCUPATIONAL EXPOSURE AND DEV	ELOPMENTAL-BASIS OF AD	HHS	\$186,042	\$186,042
		BIOMEDICAL AND PHARMACEUT	ICAL SCIENCES	<b>Total for Department</b>	\$5,672,398
		CRIME LAB			
HILLIARD, DENNIS C.	STATE CRIME LABORATORY FY 2008		STATE	\$654,946	\$654,946
HILLIARD, DENNIS C.	STATE CRIME LABORATORY FY 2008		STATE	\$18	\$18
HILLIARD, DENNIS C.	FY07 COVERDELL AWARD		STATE	\$46,500	\$46,500
			CRIME LAB	<b>Total for Department</b>	\$701,464
		PHARMACY PRACTICE			
HUME, ANNE L.	SUBCONTRACT: TAILORED DVD TO IM	IPROVE MEDICATION MANAGEMENT F	HHS	\$32,683	\$24,512
HUME, ANNE L.	OPTIMIZING MEDICATION HISTORY VA	ALUE IN CLINICAL ENCOUNTERS W	HHS	\$35,511	\$8,878
HUME, ANNE L.	RHODE ISLAND GERIATRIC EDUCATION	N CENTER	HHS	\$376,547	\$75,309
HUME, ANNE L.	RHODE ISLAND GERIATRIC EDUCATION	N CENTER	HHS	\$429,260	\$53,658
KOGUT, STEPHEN	IMPROVING MEDICATION USE IN MED	ICARE PART D	HHS	\$29,150	\$29,150
MARCOUX, RITA	OLDER AMERICANS ACT-DISEASE PRI	EVENTION AND HEALTH PROMOTION	STATE	\$30,930	\$15,465
OWENS, NORMA	RHODE ISLAND GERIATRIC EDUCATION	N CENTER	HHS	\$429,260	\$53,658
OWENS, NORMA	RHODE ISLAND GERIATRIC EDUCATION	N CENTER	HHS	\$376,547	\$75,309
QUILLIAM, BRIAN	OPTIMIZING MEDICATION HISTORY VA	ALUE IN CLINICAL ENCOUNTERS W	HHS	\$35,511	\$26,633
QUILLIAM, BRIAN	SUBCONTRACT: TAILORED DVD TO IM	IPROVE MEDICATION MANAGEMENT F	HHS	\$32,683	\$8,171
		PHARM	MACY PRACTICE	<b>Total for Department</b>	\$370,743
		COLLEGE OF	PHARMACY TO	otal for College or Unit	\$6,744,605
	COLLEGE OF TH	IE ENVIRONMENT AND LIFE S	CIENCES		
		BIOLOGICAL SCIENCES	_		
GEMMA, JANE	RESTORATION OF SEA OATS WITH MY		DOC	\$21,288	\$8,515
GOLDSMITH, MARIAN	THE ACADEMIC ROADMAP: A WEB-BA		EDUC	\$204,964	\$20,496
KOSKE, RICHARD E.	RESTORATION OF SEA OATS WITH MY		DOC	\$21,288	\$12,773
PREISSER, EVAN	COLLAB. RESEARCH: WHAT FACTORS		NSF	\$319,538	\$319,538
, <del></del>				+-:-,	,

PHYSCOMITRELLA AS A HETEROLOGOUS EXPRESSION SYSTEM FOR INVES

MOLECULAR ASSESSMENT OF 'GREEN TIDE' SPECIES RICHNESS IN NAR

USDA

STATE

\$399,856

\$38,212

\$399,856

\$38,212

ROBERTS, ALISON

THORNBER, CAROL

Division of Research and I	Economic Development Awards FY2008		The University of F	Rhode Island
			Project	Portion
Name	Project Title	Agency	Amount	Amount
WILGA, CHERYL	COORDINATION OF VENTILATION AND FEEDING IN SHARKS	NSF	\$6,000	\$6,000
	BIOLO	OGICAL SCIENCES	<b>Total for Department</b>	\$805,390
	CELL AND MOLECULAR BIOLOGY			
COHEN, PAUL S.	GROWTH AND COLONIZATION OF THE INTESTINE BY E. COLI	HHS	\$169,633	\$169,633
HOWLETT, NIALL	REGULATION OF THE MONO-UBIQUITINATION OF THE FANCONI ANEMIA	NONPRO	\$99,505	\$99,505
JENKINS, BETHANY D.	TRANSCRIPTIONAL AND PROTEOMIC ANALYSES OF MULTIPLE ENVIRONME	NSF	\$114,418	\$57,209
JENKINS, BETHANY D.	NNF-DIMO: GRADUATE FELLOWS IN DISEASES OF MARINE ORGANISMS	USDA	\$229,500	\$45,900
KAUSCH, ALBERT	HARVESTPLUS TRANSGENIC PRODUCTS TO INCREASE CAROTENOID AND I	AID	\$62,042	\$31,021
MOTTINGER, JOHN P.	HARVESTPLUS TRANSGENIC PRODUCTS TO INCREASE CAROTENOID AND I	AID	\$62,042	\$31,021
SUN, GONGQIN	MECHANISM OF PTK SUBSTRATE RECOGNITION AND SPECIFICITY	HHS	\$176,135	\$176,135
SUN, GONGQIN	DEVELOPMENT OF SRC KINASE INHIBITORS AS ANTICANCER AGENTS	NONPRO	\$627,000	\$156,750
SUN, GONGQIN	DEVELOPING SOILD-PHASE REAGENTS FOR THE SYNTHESIS OF ORGANOP	NSF	\$300,000	\$60,000
	CELL AND MOLI	ECULAR BIOLOGY	Total for Department	\$827,174
	COMMUNITY PLANNING/AREA DEVELOPME	NT	-	
SHERIDAN, RICHARD	FISHERMAN'S CAMPGROUND EXPANSION	STATE	\$5,000	\$5,000
	COMMUNITY PLANNING/ARE	A DEVELOPMENT	Total for Department	\$5,000
	COOPERATIVE EXTENSION			
BOULEY, JO-ANN	PROVISION OF EDUCATIONAL AND VOLUNTEER COORDINATION PROGRAMS	MUNICI	\$45,000	\$40,500
DAME, KRISTEN	SUSTAINABLE AGRICULTURE PROFESSIONAL DEVELOPMENT AND CROP TR	USDA	\$15,000	\$15,000
GOLD, MARION	INTERACTIVE PLANT DATABASE CD	STATE	\$15,000	\$7,500
GOLD, MARION	PROVISION OF EDUCATIONAL AND VOLUNTEER COORDINATION PROGRAMS	MUNICI	\$45,000	\$4,500
GOLD, MARION	MANAGEMENT OF OCEAN STATE CLEAN CITIES PROGRAM	ENERGY	\$12,500	\$3,125
HUGHES, DAVID	INTERACTIVE PLANT DATABASE CD	STATE	\$15,000	\$7,500
LUCHT, WENDY	MANAGEMENT OF OCEAN STATE CLEAN CITIES PROGRAM	ENERGY	\$12,500	\$9,375
MORREIRA, ERNEST R.	CELS RI COMMUNITY FOOD BANK INITIATIVE	STATE	\$7,000	\$4,200
MORREIRA, MARCIA	4-H PATHWAYS FOR SUCCESS IN SCIENCE AND TECHNOLOGY	USDA	\$99,979	\$29,994
	COOPER	ATIVE EXTENSION	Total for Department	\$121,694
	DEAN'S OFFICE		-	
GROSSMAN-GARBER. DEB	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$204,964	\$30,745
NOWICKI, BARBARA	CHANGE ASSOCIATED WITH READINESS, EDUCATION, AND EFFICACY	NSF	\$482,761	\$96,552
·		DEAN'S OFFICE	Total for Department	\$127,297
	ENV & NATURAL RESOURCE ECONOMIC	S	•	
ANDERSON, CHRISTOPHE	MODELING AND EXPERIMENTAL ASSESSMENT OF LOBBYING ACTIVITY OF	DOC	\$31,667	\$317
ANDERSON, JAMES L.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$865
ANDERSON, JAMES L.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$1,333
•			* <b>/</b> <del>*</del>	. ,

INT

DOC

\$26,177

\$31,667

\$26,177

\$31,350

MODELING OF NPS VISITATION TRENDS

MODELING AND EXPERIMENTAL ASSESSMENT OF LOBBYING ACTIVITY OF

BURKETT, JOHN P.

FREEMAN, MATTHEW

### The University of Rhode Island

			•	
Name	Project Title	Agency	Project Amount	Portion Amount
GRIGALUNAS, T	KOREA-AMERICA JOINT MARINE POLICY RESEARCH PROJECT - YR. 11	MISC	\$150,000	\$150,000
OPALUCH, JAMES J.	CI - IGERT: ASSESSING CHANGE IN COASTAL ENVIRONMENTS	NSF	\$597,830	\$119,566
ROHEIM, CATHY	ECONOMIC ANALYSIS OF MARKET BENEFITS FROM FISHERIES CERTIFIC	NONPRO	\$68,812	\$68,812
SCHNIER, KURT	OCCUPATIONAL RISK AND RIGHTS-BASED FISHERIES POLICY: STUDYIN	NSF	\$59,437	\$59,437
SCHNIER, KURT	ECONOMIC EXPERIMENTS AND COASTAL ECOSYSTSEM SERVICES	NSF	\$19,998	\$5,999
SUTINEN, JON G.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$865
SUTINEN, JON G.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$1,333
SWALLOW, STEPHEN	ECONOMIC EXPERIMENTS AND COASTAL ECOSYSTSEM SERVICES	NSF	\$19,998	\$13,999
SWALLOW, STEPHEN	NMFS SEA GRANT MARINE RESOURCE ECONOMICS GRADUATE FELLOWSHIP	DOC	\$32,083	\$32,083
SWALLOW, STEPHEN	NMFS SEA GRANT MARINE RESOURCE ECONOMICS GRADUATE FELLOWSHIP	DOC	\$32,083	\$32,083
,	ENV & NATURAL RESOURCE	CF FCONOMICS Total	Il for Department	\$544,219
	FISHERIES, ANIMAL & VETERINARY SCIENCE		о. дора:о	Ψο,= . σ
DENCTSON DAVID	ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES	AID	<b>CO 460</b>	¢4 000
BENGTSON, DAVID	ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES  ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES	AID	\$2,160 \$9,000	\$1,080
BENGTSON, DAVID BENGTSON, DAVID	PRELIMINARY ASSESSMENT OF FISH UTILIZATION OF THE WATERS ADJ	INT		\$4,500 \$8,476
·	DEMONSTRATION AND EVALUATION OF INNOVATIVE TECHNOLOGIES FOR	USDA	\$24,928 \$17,403	\$17,493
BENGTSON, DAVID BENGTSON, DAVID	SHELLFISH RI	USDA	\$17,493 \$244,445	\$17,493 \$24,445
BEUTEL, DAVID L.	EXPLORING BYCATCH REDUCTION IN THE HADDOCK FISHERY THROUGH T	DOC	\$244,445 \$143,819	\$24,445 \$71,910
BEUTEL, DAVID L.	SEA TURTLE FIXED GEAR INTERACTION WORKSHOP	DOC	\$39,763	\$71,910 \$26,244
BEUTEL, DAVID L.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$39,763 \$43,247	\$1,873
BEUTEL, DAVID L.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$2,886
CASTRO, KATHLEEN	RISG FISH EXTENSION ENHANCEMENT AWARD: FY 05-09	DOC	\$63,446	\$63,446
CASTRO, KATHLEEN	RISG FISH EXTENSION ENHANCEMENT AWARD: FY 05-09	DOC	\$65,440 \$66,659	\$66,659
CASTRO, KATHLEEN	WORKSHOP ON EMERGING STRATEGIES FOR IMPROVING FISHERIES MANA	NONPRO	\$25,000	\$25,000
CASTRO, KATHLEEN	EXPLORING BYCATCH REDUCTION IN THE HADDOCK FISHERY THROUGH T	DOC	\$143,819	\$24,449
DEALTERIS, JOSEPH	PRELIMINARY ASSESSMENT OF FISH UTILIZATION OF THE WATERS ADJ	INT	\$24,928	\$8,226
ESTEY, ETHAN	PRELIMINARY ASSESSMENT OF FISH UTILIZATION OF THE WATERS ADJ	INT	\$24,928	\$8,226
GOMEZ-CHIARRI, MARTA	DEVELOPMENT OF JOD-RESISTANT LINES AND MARKERS FOR EASTERN O	USDA	\$64,257	\$64,257
GOMEZ-CHIARRI, MARTA	NNF-DIMO: GRADUATE FELLOWS IN DISEASES OF MARINE ORGANISMS	USDA	\$229,500	\$91,800
GOMEZ-CHIARRI, MARTA	BIVALVE DISEASE SURVEY, STATE OF RHODE ISLAND	STATE	\$96,416	\$96,416
GOMEZ-CHIARRI, MARTA	SHELLFISH RI	USDA	\$244,445	\$220,001
PETERSSON, KATHERINE	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$204,964	\$20,496
SARTINI, BECKY L.	PROTEIN TYROSINE PHOSPHORYLATION IN FROZEN-THAWED BULL SPERM	PRIPRO	\$4,500	\$4,500
SCHWARTZ, MALIA	SEA TURTLE FIXED GEAR INTERACTION WORKSHOP	DOC	\$39,763	\$13,519
SKROBE, LAURA	EXPLORING BYCATCH REDUCTION IN THE HADDOCK FISHERY THROUGH T	DOC	\$143,819	\$47,460
SKROBE, LAURA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$1,873
SKROBE, LAURA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$2,886
, -	FISHERIES, ANIMAL & VETERI	NARY SCIENCE Total	Il for Department	\$918,120
	FIGHT INTERIOR AND A VETERIOR	TAKE COLLINGE TOLE	a ioi peparanient	ψ5 10,120

Name	Project Title	Agency	Project Amount	Portion Amount
	FOOD SCIENCE/NUTRITION			
ENGLISH, CATHERINE	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$204,964	\$30,745
FEY-YENSAN, NANCY	USDA URI FOOD STAMP NUTRITION EDUCATION PROJECT	STATE	\$1,116,414	\$446,566
GREENE, GEOFFREY	MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS	HHS	\$358,489	\$89,622
LEE, CHONG M.	ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES	AID	\$2,160	\$1,080
LEE, CHONG M.	ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES	AID	\$9,000	\$4,500
LOFGREN, INGRID	IDENTIFYING CHRONIC DISEASE RISK FACTORS IN YOUNG ADULTS AT	NONPRO	\$10,000	\$10,000
LOFGREN, INGRID	HEALTHY EATING AND ACTIVITY FOR YOUNG ADULTS	NONPRO	\$54,945	\$54,945
MELANSON, KATHLEEN J	GUM CHEWING EFFECTS ON ENERGY EXPENDITURE, SUBSTRATE OXIDATI	NONPRO	\$25,000	\$25,000
PATNOAD, MARTHA S.	ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	STATE	\$1,002	\$501
PATNOAD, MARTHA S.	ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	HHS	\$113,472	\$56,736
PATNOAD, MARTHA S.	FOOD SAFETY EDUCATION TO ASSIST RESIDENTIAL CHILD CARE INSTI	USDA	\$480,264	\$240,132
PIVARNIK, LORI F.	RISKS AND BENEFITS OF SEAFOOD CONSUMPTION: OUTREACH EDUCATIO	USDA	\$64,968	\$64,968
PIVARNIK, LORI F.	FOOD SAFETY EDUCATION TO ASSIST RESIDENTIAL CHILD CARE INSTI	USDA	\$480,264	\$240,132
PIVARNIK, LORI F.	ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	STATE	\$1,002	\$501
PIVARNIK, LORI F.	ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	HHS	\$113,472	\$56,736
SEBELIA, LINDA	USDA URI FOOD STAMP NUTRITION EDUCATION PROJECT	STATE	\$1,116,414	\$669,848
	FOOD SCIEN	NCE/NUTRITION 1	Total for Department	\$1,992,012
	GEOSCIENCE		-	
BOOTHROYD, JON C.	NATIONAL ASSESSMENT OF COASTAL CHANGE HAZARDS: ANALYSIS OF H	INT	\$5,903	\$2,952
BOOTHROYD, JON C.	IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH	INT	\$5,614	\$1,123
BOOTHROYD, JON C.	DEVELOPMENT OF HISTORICAL TOPOGRAPHIC MODELS OF THE BEACH/DU	INT	\$20,391	\$3,059
BOOTHROYD, JON C.	DEVELOPMENT OF HISTORICAL TOPOGRAPHIC MODELS OF THE BEACH/DU	INT	\$56,887	\$8,533
BOOTHROYD, JON C.	ASSESSMENT OF COASTAL VULNERABILITY AT PU'UKOHOLA HEIAU AND	INT	\$4,447	\$889
BOOTHROYD, JON C.	IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH	INT	\$29,984	\$5,997
BOOTHROYD, JON C.	NATIONAL ASSESSMENT OF COASTAL CHANGE HAZARDS: ANALYSIS OF H	INT	\$38,323	\$7,665
BOOTHROYD, JON C.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$1,297
BOOTHROYD, JON C.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$2,000
BOVING, THOMAS	CLEAN WATER BY RIVERBANK FILTRATION - A DEMONSTRATION OF A S	NONPRO	\$189,558	\$189,558
BOVING, THOMAS	EXPECTED PERFORMANCE OF SOIL TREATMENT UNITS	NONPRO	\$33,033	\$8,258
HAPKE, CHERYL	NATIONAL ASSESSMENT OF COASTAL CHANGE HAZARDS: ANALYSIS OF H	INT	\$5,903	\$2,952
HAPKE, CHERYL	IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH	INT	\$5,614	\$4,491
HAPKE, CHERYL	DEVELOPMENT OF HISTORICAL TOPOGRAPHIC MODELS OF THE BEACH/DU	INT	\$20,391	\$16,313
HAPKE, CHERYL	DEVELOPMENT OF HISTORICAL TOPOGRAPHIC MODELS OF THE BEACH/DU	INT	\$56,887	\$45,510
HAPKE, CHERYL	ASSESSMENT OF COASTAL VULNERABILITY AT PU'UKOHOLA HEIAU AND	INT	\$4,447	\$3,558
HAPKE, CHERYL	IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH	INT	\$29,984	\$23,987
HAPKE, CHERYL	NATIONAL ASSESSMENT OF COASTAL CHANGE HAZARDS: ANALYSIS OF H	INT	\$38,323	\$30,658
HEHRE, RACHEL	DEVELOPMENT OF HISTORICAL TOPOGRAPHIC MODELS OF THE BEACH/DU	INT	\$20,391	\$1,020
HEHRE, RACHEL	DEVELOPMENT OF HISTORICAL TOPOGRAPHIC MODELS OF THE BEACH/DU	INT	\$56,887	\$2,844

<b>Division of Research and Econom</b>	nic Development
--	-----------------

Awards F	FY2008
----------	--------

### The University of Rhode Island

	•		Project	Portion
Name	Project Title	Agency	Amount	Amount
MURRAY, DANIEL P.	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$204,964	\$20,496
SAVAGE, BRIAN	NEXT GENERATION, WAVEFORM BASED THREE-DIMENSIONAL MODES AND	AIRFOR	\$60,000	\$60,000
SAVAGE, BRIAN	NEXT GENERATION, WAVEFORM BASED THREE-DIMENSIONAL MODES AND	AIRFOR	\$60,000	\$60,000
SAVAGE, BRIAN	UPGRADING COMPUTATIONAL FACILITIES FOR URI SEISMOLOGY AND MA	NSF	\$67,335	\$33,668
VEEGER, ANNE	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$204,964	\$20,496
		GEOSCIENCE	Total for Department	\$557,323
	MARINE AFFAIRS			
BURROUGHS, RICHARD	CI - IGERT: ASSESSING CHANGE IN COASTAL ENVIRONMENTS	NSF	\$597,830	\$119,566
DALTON, TRACEY M.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$1,081
DALTON, TRACEY M.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$1,666
MACINKO, SETH	FISHERIES RATIONALIZATION AND CREW COMPENSATION	DOC	\$23,948	\$23,948
MACINKO, SETH	FISHING COMMUNITY IMPACTS AND STUDY METHODS	MISC	\$54,000	\$54,000
POLLNAC, RICHARD B.	IDENTIFYING AND PROFILING FISHING COMMUNITIES IN THE NORTHEA	DOC	\$59,500	\$59,500
THOMPSON, ROBERT	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$1,081
THOMPSON, ROBERT	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$1,666
		MARINE AFFAIRS	<b>Total for Department</b>	\$262,509
	NATURAL RESOURCES SCIENCE			
AMADOR, JOSE A.	EXPECTED PERFORMANCE OF SOIL TREATMENT UNITS	NONPRO	\$33,033	\$16,517
AUGUST, PETER	CI - DISSEMINATION AND DEPLOYMENT OF A WEB-BASED TOOL TO SUP	DOC	\$53,450	\$13,363
AUGUST, PETER	CI - GIS TECHNICAL SUPPORT FOR ALL PARKS IN THE NORTHEAST RE	INT	\$159,903	\$159,903
AUGUST, PETER	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$78,000	\$50,700
AUGUST, PETER	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$18,350	\$11,928
AUGUST, PETER	CI - DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR TH	INT	\$192,480	\$192,480
AUGUST, PETER	CI - GIS ANALYSIS AND MAPPING IN SUPPORT OF HYDROGEN INFRAST	ENERGY	\$22,400	\$5,600
AUGUST, PETER	CI - TASK ORDER 1 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP	NAVY	\$11,195	\$11,195
AUGUST, PETER	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$21,250	\$21,250
AUGUST, PETER	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$69,529	\$69,529
AUGUST, PETER	TASK ORDER 3 GEOSPATIAL SUPPORT SERVICES FOR NUWC MEO THROUG	NAVY	\$14,906	\$14,906
AUGUST, PETER	CI - TASK ORDER 4 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP	NAVY	\$15,382	\$15,382
AUGUST, PETER	ADVANCING WATERSHED N MANAGEMENT AT THE LOCAL LEVEL	USDA	\$600,000	\$60,000
AUGUST, PETER	CI NEW ENGLAND REGIONAL WATER PROGRAM	USDA	\$607,000	\$60,700
BANNON, REBECCA	CI - GIS TECHNICAL SUPPORT FOR ALL PARKS IN THE NORTHEAST RE	INT	\$159,903	\$0
BANNON, REBECCA	CI - ASSESSMENT OF NATURAL RESOURCE CONDITIONS FOR MINUTEMAN	INT	\$34,650	\$0
BANNON, REBECCA	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$78,000	\$0
BANNON, REBECCA	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$18,350	\$0
BONYNGE, GREG	CI - DISSEMINATION AND DEPLOYMENT OF A WEB-BASED TOOL TO SUP	DOC	\$53,450	\$13,363
BONYNGE, GREG	CI - GIS ANALYSIS AND MAPPING IN SUPPORT OF HYDROGEN INFRAST	ENERGY	\$22,400	\$5,600
BRADLEY, MICHAEL	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$21,250	\$0
BRADLEY, MICHAEL	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$69,529	\$0

**Portion** 

Project

Name	Project Title	Agency	Amount	Amount
BUCKLEY, P A.	EFFICIENT SURVEILLANCE, NATURAL TRANSMISSION DYNAMICS AND	INT	\$63,300	\$0
CHRISTIANO, MARK	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$78,000	\$0
CHRISTIANO, MARK	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$18,350	\$0
CHRISTIANO, MARK	CI - GIS TECHNICAL SUPPORT FOR ALL PARKS IN THE NORTHEAST RE	INT	\$159,903	\$0
DALY, TRACEY	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$21,250	\$0
DALY, TRACEY	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$69,529	\$0
DAMON, CHRISTOPHER	CI - TASK ORDER 1 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP	NAVY	\$11,195	\$0
DAMON, CHRISTOPHER	TASK ORDER 3 GEOSPATIAL SUPPORT SERVICES FOR NUWC MEO THROUG	NAVY	\$14,906	\$0
DAMON, CHRISTOPHER	CI - TASK ORDER 4 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP	NAVY	\$15,382	\$0
DUHAIME, ROLAND J.	CI - GIS TECHNICAL SUPPORT FOR ALL PARKS IN THE NORTHEAST RE	INT	\$159,903	\$0
DUHAIME, ROLAND J.	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$78,000	\$0
DUHAIME, ROLAND J.	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$18,350	\$0
DUHAIME, ROLAND J.	CI - GIS ANALYSIS AND MAPPING IN SUPPORT OF HYDROGEN INFRAST	ENERGY	\$22,400	\$5,600
DUHAIME, ROLAND J.	CI - ASSESSMENT OF NATURAL RESOURCE CONDITIONS FOR MINUTEMAN	INT	\$34,650	\$0
ENDRULAT, ERIK	CI - DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR TH	INT	\$192,480	\$0
ENDRULAT, ERIK	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$21,250	\$0
ENDRULAT, ERIK	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$69,529	\$0
ENDRULAT, ERIK	CI - GIS TECHNICAL SUPPORT FOR ALL PARKS IN THE NORTHEAST RE	INT	\$159,903	\$0
GOLD, ARTHUR J.	RHODE ISLAND BEACH SAMPLING AND MONITORING	STATE	\$32,756	\$32,756
GOLD, ARTHUR J.	ADVANCING WATERSHED N MANAGEMENT AT THE LOCAL LEVEL	USDA	\$600,000	\$540,000
GOLD, ARTHUR J.	CONTROLLING NITRATE POLLUTION FROM AGRICULTURE AND RURAL SOU	USDA	\$70,000	\$70,000
GOLD, ARTHUR J.	CI NEW ENGLAND REGIONAL WATER PROGRAM	USDA	\$607,000	\$273,150
GOLD, ARTHUR J.	TRAINING AND TECHNOLOGY TRANSFER IN SUPPORT OF THE BLOCK ISL	EPA	\$24,750	\$12,375
GOLD, ARTHUR J.	TRAINING AND TECHNOLOGY TRANSFER IN SUPPORT OF THE BIGHP-OUT	MUNICI	\$10,500	\$5,250
GOLD, ARTHUR J.	DECENTRALIZED WASTEWATER TREATMENT INSTALLER TRAINING PROGRA	NONPRO	\$47,040	\$0
GOLD, ARTHUR J.	DECENTRALIZED WASTEWATER TREATMENT INSTALLER TRAINING PROGRA	NONPRO	\$8,745	\$0
HUSBAND, THOMAS P.	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$204,964	\$20,496
JOUBERT, LORRAINE	TRAINING AND TECHNOLOGY TRANSFER IN SUPPORT OF THE BIGHP-OUT	MUNICI	\$10,500	\$5,250
JOUBERT, LORRAINE	CI - DISSEMINATION AND DEPLOYMENT OF A WEB-BASED TOOL TO SUP	DOC	\$53,450	\$13,363
JOUBERT, LORRAINE	TRAINING AND TECHNOLOGY TRANSFER IN SUPPORT OF THE BLOCK ISL	EPA	\$24,750	\$6,188
KALEN, DAVID	DECENTRALIZED WASTEWATER TREATMENT INSTALLER TRAINING PROGRA	NONPRO	\$47,040	\$42,336
KALEN, DAVID	DECENTRALIZED WASTEWATER TREATMENT INSTALLER TRAINING PROGRA	NONPRO	\$8,745	\$7,871
KALEN, DAVID	EPA WASTEWATER MANAGEMENT TRAINING PROJECT IN PUERTO RICO AN	EPA	\$11,206	\$6,724
LABASH, CHARLES	CI - GIS TECHNICAL SUPPORT FOR ALL PARKS IN THE NORTHEAST RE	INT	\$159,903	\$0
LABASH, CHARLES	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$78,000	\$0
LABASH, CHARLES	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$18,350	\$0
LABASH, CHARLES	CI - DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR TH	INT	\$192,480	\$0
LABASH, CHARLES	CI - ASSESSMENT OF NATURAL RESOURCE CONDITIONS FOR MINUTEMAN	INT	\$34,650	\$10,395
LABASH, CHARLES	CI - RI RAPID WATERSHED ASSESSMENT - PHASE I	USDA	\$55,000	\$27,500

Nama	Drainet Title	Amanau	Project	Portion
Name	Project Title RI RAPID WATERSHED ASSESSMENT - PHASE II	<b>Agency</b> USDA	Amount	Amount
LABASH, CHARLES LABASH, CHARLES	CI - TASK ORDER 1 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP	NAVY	\$43,175 \$11,195	\$21,588 \$0
•	TASK ORDER 3 GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP	NAVY	\$14,906	\$0 \$0
LABASH, CHARLES LABASH, CHARLES	CI - TASK ORDER 4 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MED THROUG	NAVY	\$14,906 \$15,382	\$0 \$0
LABASH, CHARLES	CI - DISSEMINATION AND DEPLOYMENT OF A WEB-BASED TOOL TO SUP	DOC	\$53,450	\$13,363
LABASH, CHARLES	CI - GIS ANALYSIS AND MAPPING IN SUPPORT OF HYDROGEN INFRAST	ENERGY	\$22,400	\$5,600
LOOMIS, GEORGE W.	DECENTRALIZED WASTEWATER TREATMENT INSTALLER TRAINING PROGRA	NONPRO	\$22,400 \$47,040	\$5,600 \$4,704
LOOMIS, GEORGE W.	DECENTRALIZED WASTEWATER TREATMENT INSTALLER TRAINING PROGRA	NONPRO	\$8,745	\$4,704 \$875
LOOMIS, GEORGE W.	EPA WASTEWATER MANAGEMENT TRAINING PROJECT IN PUERTO RICO AN	EPA	\$11,206	\$4,482
LOOMIS, GEORGE W.	TRAINING AND TECHNOLOGY TRANSFER IN SUPPORT OF THE BLOCK ISL	EPA		
LOOMIS, GEORGE W.	EXPECTED PERFORMANCE OF SOIL TREATMENT UNITS	NONPRO	\$24,750 \$33,033	\$6,188 \$8,258
MCCANN, ALYSON J.	CI NEW ENGLAND REGIONAL WATER PROGRAM	USDA	\$607,000	\$273,150
MCWILLIAMS, SCOTT R.	INTERACTIVE EFFECTS OF DIETARY FATTY ACIDS AND ANTIOXIDANTS	NSF	\$607,000 \$419,927	\$419,927
MEYERSON, FREDERICK	A CLEAN TRANSPORTATION POLICY FOR URI	NONPRO	\$419,927 \$1,000	\$419,927 \$500
PATON, PETER	NORTHEAST COASTAL AND BARRIER NETWORK ECOLOGICAL INVENTORY A	INT	\$38,143	\$38,143
PATON, PETER	MONOMOY NWR AVIAN RESEARCH COOPERATIVE AGREEMENT	INT	\$38,143 \$12,500	\$30,143 \$12,500
PATON, PETER	2007 NSF GRADUATE RESEARCH FELLOWSHIP	NSF	\$12,500 \$40,500	\$12,500 \$40,500
PATON, PETER	AVIAN MONITORING ON RI NATIONAL WILDLIFE REFUGES	INT	\$40,300 \$25,200	\$25,200
PATON, PETER	INVENTORYING BIRDS FOR NRCS RESTORATION PROJECTS	USDA	\$9,434	\$9,434
SHOLLY, RACHEL	A CLEAN TRANSPORTATION POLICY FOR URI	NONPRO	\$1,000	\$500
SHOLLI, IXAGILL	NATURAL RESOUR			\$2,686,576
	PLANT SCIENCE	CES SCIENCE TOLA	I for Department	\$2,000,570
ALM, STEVEN	INTEGRATED MANAGEMENT AND RESISTANCE MANAGEMENT OF ANNUAL BL	USDA		<b>#</b> 00 400
ALM, STEVEN	INTEGRATED MANAGEMENT AND RESISTANCE MANAGEMENT OF ANNOAL DE		ፍշፍ ላበበ	
	LISE OF METARHIZILIM ANISORI IAE TO CONTROL ANNUIAL RULIEGRASS WE		\$26,400 \$18,000	\$26,400 \$18,000
•	USE OF METARHIZIUM ANISOPLIAE TO CONTROL ANNUAL BLUEGRASS WE	USDA	\$18,000	\$18,000
ALM, STEVEN	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO	USDA NONPRO	\$18,000 \$10,000	\$18,000 \$10,000
ALM, STEVEN ALM, STEVEN	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO THE 2007 NEW ENGLAND PEST MANAGEMENT NETWORK	USDA NONPRO USDA	\$18,000 \$10,000 \$9,500	\$18,000 \$10,000 \$9,500
ALM, STEVEN ALM, STEVEN ALM, STEVEN	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO THE 2007 NEW ENGLAND PEST MANAGEMENT NETWORK BEST MANAGEMENT PRACTICES TO COMBAT PYRETHROID RESISTANT ANN	USDA NONPRO USDA NONPRO	\$18,000 \$10,000 \$9,500 \$25,000	\$18,000 \$10,000 \$9,500 \$25,000
ALM, STEVEN ALM, STEVEN ALM, STEVEN BROWN, REBECCA	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO THE 2007 NEW ENGLAND PEST MANAGEMENT NETWORK BEST MANAGEMENT PRACTICES TO COMBAT PYRETHROID RESISTANT ANN EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION	USDA NONPRO USDA NONPRO NONPRO	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993
ALM, STEVEN ALM, STEVEN ALM, STEVEN BROWN, REBECCA BROWN, REBECCA	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO THE 2007 NEW ENGLAND PEST MANAGEMENT NETWORK BEST MANAGEMENT PRACTICES TO COMBAT PYRETHROID RESISTANT ANN EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION	USDA NONPRO USDA NONPRO NONPRO NONPRO	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984
ALM, STEVEN ALM, STEVEN ALM, STEVEN BROWN, REBECCA BROWN, REBECCA BROWN, REBECCA	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO THE 2007 NEW ENGLAND PEST MANAGEMENT NETWORK BEST MANAGEMENT PRACTICES TO COMBAT PYRETHROID RESISTANT ANN EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION CELS RI COMMUNITY FOOD BANK INITIATIVE	USDA NONPRO USDA NONPRO NONPRO NONPRO STATE	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$7,000	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$2,800
ALM, STEVEN ALM, STEVEN ALM, STEVEN BROWN, REBECCA BROWN, REBECCA BROWN, REBECCA CASAGRANDE, RICHARD	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO THE 2007 NEW ENGLAND PEST MANAGEMENT NETWORK BEST MANAGEMENT PRACTICES TO COMBAT PYRETHROID RESISTANT ANN EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION CELS RI COMMUNITY FOOD BANK INITIATIVE DEVELOPMENT OF BIOCONTROLS FOR PHRAGMITES AUSTRALIS	USDA NONPRO USDA NONPRO NONPRO NONPRO STATE MISC	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$7,000 \$136,000	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$2,800 \$136,000
ALM, STEVEN ALM, STEVEN ALM, STEVEN BROWN, REBECCA BROWN, REBECCA BROWN, REBECCA CASAGRANDE, RICHARD CASAGRANDE, RICHARD	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO THE 2007 NEW ENGLAND PEST MANAGEMENT NETWORK BEST MANAGEMENT PRACTICES TO COMBAT PYRETHROID RESISTANT ANN EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION CELS RI COMMUNITY FOOD BANK INITIATIVE DEVELOPMENT OF BIOCONTROLS FOR PHRAGMITES AUSTRALIS PHRAGMITES HOST-SPECIFICITY TESTING PART 3	USDA NONPRO USDA NONPRO NONPRO NONPRO STATE MISC INT	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$7,000 \$136,000 \$28,000	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$2,800 \$136,000 \$28,000
ALM, STEVEN ALM, STEVEN ALM, STEVEN BROWN, REBECCA BROWN, REBECCA BROWN, REBECCA CASAGRANDE, RICHARD CASAGRANDE, RICHARD CASAGRANDE, RICHARD	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO THE 2007 NEW ENGLAND PEST MANAGEMENT NETWORK BEST MANAGEMENT PRACTICES TO COMBAT PYRETHROID RESISTANT ANN EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION CELS RI COMMUNITY FOOD BANK INITIATIVE DEVELOPMENT OF BIOCONTROLS FOR PHRAGMITES AUSTRALIS PHRAGMITES HOST-SPECIFICITY TESTING PART 3 PHRAGMITES HOST SPECIFICITY TESTING AMENDMENT NO 1	USDA NONPRO USDA NONPRO NONPRO NONPRO STATE MISC INT	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$7,000 \$136,000 \$28,000 \$28,000	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$2,800 \$136,000 \$28,000
ALM, STEVEN ALM, STEVEN ALM, STEVEN BROWN, REBECCA BROWN, REBECCA BROWN, REBECCA CASAGRANDE, RICHARD CASAGRANDE, RICHARD CASAGRANDE, RICHARD CASAGRANDE, RICHARD	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO THE 2007 NEW ENGLAND PEST MANAGEMENT NETWORK BEST MANAGEMENT PRACTICES TO COMBAT PYRETHROID RESISTANT ANN EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION CELS RI COMMUNITY FOOD BANK INITIATIVE DEVELOPMENT OF BIOCONTROLS FOR PHRAGMITES AUSTRALIS PHRAGMITES HOST-SPECIFICITY TESTING PART 3 PHRAGMITES HOST SPECIFICITY TESTING AMENDMENT NO 1 BIOLOGICAL CONTROL OF SWALLOW-WORTS IN THE NORTHEAST	USDA NONPRO USDA NONPRO NONPRO NONPRO STATE MISC INT INT USDA	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$7,000 \$136,000 \$28,000 \$28,000 \$50,000	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$2,800 \$136,000 \$28,000 \$28,000 \$50,000
ALM, STEVEN ALM, STEVEN ALM, STEVEN BROWN, REBECCA BROWN, REBECCA BROWN, REBECCA CASAGRANDE, RICHARD CASAGRANDE, RICHARD CASAGRANDE, RICHARD CASAGRANDE, RICHARD FAUBERT, HEATHER	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO THE 2007 NEW ENGLAND PEST MANAGEMENT NETWORK BEST MANAGEMENT PRACTICES TO COMBAT PYRETHROID RESISTANT ANN EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTIION EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTIION CELS RI COMMUNITY FOOD BANK INITIATIVE DEVELOPMENT OF BIOCONTROLS FOR PHRAGMITES AUSTRALIS PHRAGMITES HOST-SPECIFICITY TESTING PART 3 PHRAGMITES HOST SPECIFICITY TESTING AMENDMENT NO 1 BIOLOGICAL CONTROL OF SWALLOW-WORTS IN THE NORTHEAST NORTHEAST PLANT DIAGNOSTIC NETWORK	USDA NONPRO USDA NONPRO NONPRO STATE MISC INT INT USDA USDA	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$7,000 \$136,000 \$28,000 \$28,000 \$50,000 \$32,000	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$2,800 \$136,000 \$28,000 \$28,000 \$50,000 \$32,000
ALM, STEVEN ALM, STEVEN ALM, STEVEN BROWN, REBECCA BROWN, REBECCA BROWN, REBECCA CASAGRANDE, RICHARD CASAGRANDE, RICHARD CASAGRANDE, RICHARD CASAGRANDE, RICHARD FAUBERT, HEATHER GINSBERG, HOWARD S.	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO THE 2007 NEW ENGLAND PEST MANAGEMENT NETWORK BEST MANAGEMENT PRACTICES TO COMBAT PYRETHROID RESISTANT ANN EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION CELS RI COMMUNITY FOOD BANK INITIATIVE DEVELOPMENT OF BIOCONTROLS FOR PHRAGMITES AUSTRALIS PHRAGMITES HOST-SPECIFICITY TESTING PART 3 PHRAGMITES HOST SPECIFICITY TESTING AMENDMENT NO 1 BIOLOGICAL CONTROL OF SWALLOW-WORTS IN THE NORTHEAST NORTHEAST PLANT DIAGNOSTIC NETWORK FIELD STATION BUDGET FOR USGS/PWRC FIELD STATION AT URI	USDA NONPRO USDA NONPRO NONPRO NONPRO STATE MISC INT INT USDA USDA INT	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$7,000 \$136,000 \$28,000 \$28,000 \$50,000 \$32,000 \$5,081	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$2,800 \$136,000 \$28,000 \$28,000 \$50,000 \$32,000
ALM, STEVEN ALM, STEVEN ALM, STEVEN BROWN, REBECCA BROWN, REBECCA BROWN, REBECCA CASAGRANDE, RICHARD CASAGRANDE, RICHARD CASAGRANDE, RICHARD CASAGRANDE, RICHARD FAUBERT, HEATHER GINSBERG, HOWARD S. GINSBERG, HOWARD S.	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO THE 2007 NEW ENGLAND PEST MANAGEMENT NETWORK BEST MANAGEMENT PRACTICES TO COMBAT PYRETHROID RESISTANT ANN EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION CELS RI COMMUNITY FOOD BANK INITIATIVE DEVELOPMENT OF BIOCONTROLS FOR PHRAGMITES AUSTRALIS PHRAGMITES HOST-SPECIFICITY TESTING PART 3 PHRAGMITES HOST SPECIFICITY TESTING AMENDMENT NO 1 BIOLOGICAL CONTROL OF SWALLOW-WORTS IN THE NORTHEAST NORTHEAST PLANT DIAGNOSTIC NETWORK FIELD STATION BUDGET FOR USGS/PWRC FIELD STATION AT URI EFFICIENT SURVEILLANCE, NATURAL TRANSMISSION DYNAMICS AND	USDA NONPRO USDA NONPRO NONPRO STATE MISC INT INT USDA USDA	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$7,000 \$136,000 \$28,000 \$28,000 \$50,000 \$50,000 \$5,081 \$63,300	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$2,800 \$136,000 \$28,000 \$28,000 \$50,000 \$32,000 \$0 \$0
ALM, STEVEN ALM, STEVEN ALM, STEVEN BROWN, REBECCA BROWN, REBECCA BROWN, REBECCA CASAGRANDE, RICHARD CASAGRANDE, RICHARD CASAGRANDE, RICHARD CASAGRANDE, RICHARD FAUBERT, HEATHER GINSBERG, HOWARD S.	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO THE 2007 NEW ENGLAND PEST MANAGEMENT NETWORK BEST MANAGEMENT PRACTICES TO COMBAT PYRETHROID RESISTANT ANN EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION CELS RI COMMUNITY FOOD BANK INITIATIVE DEVELOPMENT OF BIOCONTROLS FOR PHRAGMITES AUSTRALIS PHRAGMITES HOST-SPECIFICITY TESTING PART 3 PHRAGMITES HOST SPECIFICITY TESTING AMENDMENT NO 1 BIOLOGICAL CONTROL OF SWALLOW-WORTS IN THE NORTHEAST NORTHEAST PLANT DIAGNOSTIC NETWORK FIELD STATION BUDGET FOR USGS/PWRC FIELD STATION AT URI	USDA NONPRO USDA NONPRO NONPRO STATE MISC INT INT USDA USDA INT INT	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$7,000 \$136,000 \$28,000 \$28,000 \$50,000 \$32,000 \$5,081	\$18,000 \$10,000 \$9,500 \$25,000 \$14,993 \$29,984 \$2,800 \$136,000 \$28,000 \$28,000 \$50,000 \$32,000

CASTRO, KATHLEEN

CHLAUPEK, TODD

CHLAUPEK, TODD

#### **Awards FY2008**

#### The University of Rhode Island

\$66,659

\$597,827

\$264,022

DOC

NSF

NSF

\$2,886

\$597,827

\$264,022

Name	Project Title	Agency	Project Amount	Portion Amount
LEBRUN, ROGER A.	EFFICIENT SURVEILLANCE, NATURAL TRANSMISSION DYNAMICS AND	INT	\$63,300	\$63,300
LEBRUN, ROGER A.	FIELD STATION BUDGET FOR USGS/PWRC FIELD STATION AT URI	INT	\$5,081	\$5,081
MATHER, THOMAS	BUILDING MOLECULAR BIOLOGY CAPACITY FOR PREVENTING TICK-TRAN	AID	\$113,920	\$56,960
MATHER, THOMAS	COMMUNITY TICK CONTROL OUTREACH	STATE	\$5,000	\$5,000
MATHER, THOMAS	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$344,378	\$43,047
TEWKSBURY, ELIZABETH	BIOLOGICAL CONTROL OF SWALLOW-WORTS	USDA	\$19,000	\$19,000
	PI	LANT SCIENCE	<b>Total for Department</b>	\$660,025
	COLLEGE OF THE ENVIRONMENT AND LIFE	SCIENCES T	otal for College or Unit	\$9,507,340
	GRADUATE SCHOOL OF OCEANOGRAPH	ΗY		
	OCEANOGRAPHY			
AUGUST, PETER	CI - IGERT: ASSESSING CHANGE IN COASTAL ENVIRONMENTS	NSF	\$597,830	\$119,566
AUGUST, PETER	CI - UNEP LME MOU	NONPRO	' '	\$19,140
AUGUST, PETER	CI - NARRAGANSETT BAY ESTUARY PROGRAM 2007-2009	EPA	\$207,500	\$103,750
AUGUST, PETER	CI - RI RAPID WATERSHED ASSESSMENT - PHASE I	USDA	\$55,000	\$27,500
AUGUST, PETER	RI RAPID WATERSHED ASSESSMENT - PHASE II	USDA	\$43,175	\$21,588
AUGUST, PETER	CI - RC&D COMMUNICATIONS AND OUTREACH	NONPRO	\$12,000	\$0
AUGUST, PETER	CI - THE NARRAGANSETT BAY WINDOW: THE COOPERATIVE BAY PROGRA	DOC	\$46,125	\$9,225
BALLARD, ROBERT D.	THE DEVELOPMENT OF AUV VEHICLE SYSTEMS FOR JOINT AUV/ROV OPE	NAVY	\$663,861	\$663,861
BALLARD, ROBERT D.	USING THE INNER SPACE CENTER FOR GRADE 4-9 EDUCATIONAL PROGR	DOC	\$172,272	\$137,818
BALLARD, ROBERT D.	USING THE INNER SPACE CENTER FOR GRADE 4-9 EDUCATIONAL PROGR	DOC	\$50,000	\$40,000
BELKIN, IGOR M.	SATELLITE OCEAN COLOR CHLOROPHYLL AND SST FRONTS IN THE NORT	DOC	\$39,994	\$39,994
BERGONDO, DEANNA	MODELING TOOLS TO PREDICT HYPOXIA/ANOXIA IN UPPER NARRAG	DOC	\$270,803	\$46,037
BERGONDO, DEANNA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$757
BERGONDO, DEANNA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$1,167
BORKMAN, DAVID	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$1,081
BORKMAN, DAVID	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$1,666
BUCKLEY, BETTY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$865
BUCKLEY, BETTY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$1,333
BUCKLEY, LAWRENCE	CI - THE NARRAGANSETT BAY WINDOW: THE COOPERATIVE BAY PROGRA	DOC	\$46,125	\$9,225
CAMPBELL, ROBERT G.	EPISODIC UPWELLING OF ZOOPLANKTON WITHIN A BOWHEAD WHALE FEE	NAVY	\$27,436	\$27,436
CAMPBELL, ROBERT G.	COLLLAB. RESEARCH: EFFECTS OF A WARMING CLIMATE ON ARCTIC SH	NSF	\$99,356	\$99,356
CAMPBELL, ROBERT G.	COLLAB. RESEARCH: BEST: MESOZOOPLANKTON-MICROBIAL FOOD WEB I	NSF	\$119,808	\$119,808
CAMPBELL, ROBERT G.	CI - BOWHEAD WHALE FEEDING IN THE WESTERN BEAUFORT SEA: OCEA	DOC	\$45,527	\$45,527
CAREY, STEVEN	MARINE GEOLOGICAL SAMPLES LABORATORY: GRADUATE SCHOOL OF OCE	NSF	\$72,223	\$72,223
CASTRO, KATHLEEN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$1,873
			*	A

2006-2008 RI SEA GRANT OMNIBUS PROPOSAL

SHIP OPERATIONS

SHIP OPERATIONS

Name	Project Title	Agency	Project Amount	Portion Amount
CHLAUPEK, TODD	SHIPBOARD SCIENTIFIC SUPPORT EQUIPMENT	NSF	\$5,600	\$5,600
CHLAUPEK, TODD	SHIP TIME AND MARINE TECH SUPPORT, RV ENDEAVOR: EN-438	MISC	\$190,815	\$95,408
CHLAUPEK, TODD	SHIPTIME AND MARINE TECHNICIAN SUPPORT OF THE RESEARCH VESSE	NAVY	\$979,264	\$489,632
CODIGA, DANIEL	MODELING TOOLS TO PREDICT HYPOXIA/ANOXIA IN UPPER NARRAG	DOC	\$270,803	\$46,037
COLEMAN, DWIGHT F.	EDUCATION/OUTREACH/REMOTE SCIENCE USING TEMPORARY INNER SPAC	DOC	\$299,920	\$299,920
COLLIE, JEREMY	NMFS-POPULATION DYNAMICS SEA GRANT GRADUATE FELLOWSHIP: AGE-	DOC	\$32,083	\$32,083
COLLIE, JEREMY	NMFS-POPULATION DYNAMICS SEA GRANT GRADUATE FELLOWSHIP: AGE-	DOC	\$32,083	\$32,083
COLLIE, JEREMY	CI - THE NARRAGANSETT BAY WINDOW: THE COOPERATIVE BAY PROGRA	DOC	\$46,125	\$9,225
COLLIE, JEREMY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$1,297
COLLIE, JEREMY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$2,000
COSTA-PIERCE, BARRY	2007 KNAUSS MARINE POLICY FELLOWSHIP, RI - YONG JIANG	DOC	\$41,500	\$41,500
COSTA-PIERCE, BARRY	2008 KNAUSS MARINE POLICY FELLOWSHIP - JENNIFER MEHAFFEY	DOC	\$41,500	\$41,500
COSTA-PIERCE, BARRY	2008 KNAUSS MARINE POLICY FELLOWSHIP - MARSELLE ALEXANDER-O	DOC	\$41,500	\$41,500
COSTA-PIERCE, BARRY	2008 KNAUSS MARINE POLICY FELLOWSHIP - KAREN HYUN	DOC	\$41,500	\$41,500
COSTA-PIERCE, BARRY	2008 KNAUSS MARINE POLICY FELLOWSHIP - CHRISTINE PATRICK	DOC	\$41,500	\$41,500
COSTA-PIERCE, BARRY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$9,346
COSTA-PIERCE, BARRY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$14,405
COSTA-PIERCE, BARRY	RI SEA GRANT OMNIBUS FY 2008-2010	DOC	\$2,060,007	\$2,060,007
CRAWFORD, BRIAN	SUSTAINABLE COASTAL COMMUNITIES AND ECOSYSTEMS (SUCCESS)-LEA	AID	\$1,088,400	\$1,088,400
CRAWFORD, BRIAN	SUSTAINABLE COASTAL COMMUNITIES AND ECOSYSTEMS IN TANZANIA	AID	\$565,000	\$565,000
CRAWFORD, BRIAN	TANZANIA SUCCESS PROJECT	AID	\$330,000	\$330,000
CURTI, KIERSTEN	NMFS-POPULATION DYNAMICS SEA GRANT GRADUATE FELLOWSHIP: AGE-	DOC	\$32,083	\$0
CURTI, KIERSTEN	NMFS-POPULATION DYNAMICS SEA GRANT GRADUATE FELLOWSHIP: AGE-	DOC	\$32,083	\$0
DEACUTIS, CHRISTOPHE	CI - THE NARRAGANSETT BAY WINDOW: THE COOPERATIVE BAY PROGRA	DOC	\$46,125	\$9,225
DESBONNET, ALAN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$5,536
DESBONNET, ALAN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$8,532
DESILVA, ANNETTE	UNOLS OFFICE STAFF SUPPORT	NSF	\$143,902	\$143,902
DHONDT, STEVEN	OCEANOGRAPHIC CONTROL AND GLOBAL DISTRIBUTIONS OF SUBSEAFLOO	NSF	\$817,544	\$408,772
DICKSON, MARY-LYNN	OCEANOGRAPHIC INSTRUMENTATION FOR THE RV ENDEAVOR: 2007	NSF	\$27,196	\$27,196
DICKSON, MARY-LYNN	SHIP TIME AND MARINE TECH SUPPORT, RV ENDEAVOR: EN-438	MISC	\$190,815	\$95,408
DICKSON, MARY-LYNN	MARINE TECH SUPPORT TO IFE FOR BLACK SEA EXPEDITION 2007	DOC	\$4,984	\$4,984
DICKSON, MARY-LYNN	SHIPTIME AND MARINE TECHNICIAN SUPPORT OF THE RESEARCH VESSE	NAVY	\$979,264	\$489,632
DICKSON, MARY-LYNN	MARINE TECHNICAL SUPPORT OF THE R/V ENDEAVOR FOR 2008	NSF	\$148,840	\$148,840
DICKSON, MARY-LYNN	MARINE TECHNIICIAN SUPPORT OF USCGS HEALY, MARCH-MAY 2008	NSF	\$39,119	\$39,119
DONAGHAY, PERCY	TRANSITIONING SUBMERSIBLE CHEMICAL ANALYZER TECHNOLOGIES	NAVY	\$24,429	\$24,429
DONAGHAY, PERCY	LAYERED ORGANIZATION IN THE COASTAL OCEAN: 4-D ASSESSMENT OF	NAVY	\$201,887	\$161,510
DONAGHAY, PERCY	LAYERED ORGANIZATION IN THE COASTAL OCEAN: ACOUSTICAL DATA A	NAVY	\$249,748	\$124,874
DONOHUE, KATHLEEN	COLLAB. RESEARCH: DYNAMICS AND TRANSPORT OF THE ANTARCTIC CO	NSF	\$332,155	\$166,078
DURBIN, EDWARD	PREPROPOSAL TO PUERTO RICO SEAGRANT: ASSESSING ESSENTIAL	DOC	\$68,363	\$68,363

Name	Project Title	Agency	Project Amount	Portion Amount
DURBIN, EDWARD	DEVELOPMENT OF A METHOD TO MEASURE IN SITU FEEDING BY COPEPO	NSF	\$100,000	\$50,000
FARMER, DAVID	UNDERWATER ACOUSTIC PROPAGATION AND COMMUNICATIONS: A COUPLE	NAVY	\$60,307	\$60,307
FARMER, DAVID	WAVE INDUCED BUBBLE CLOUDS AND THEIR EFFECTS ON RADIANCE IN	NAVY	\$29,800	\$29,800
FARMER, DAVID	NLIW IN THE SOUTH CHINA SEA: ANALYSIS AND INTERPRETATION OF	NAVY	\$98,596	\$98,596
FARMER, DAVID	CENTER OF EXCELLENCE IN OFFSHORE RENEWABLE ENERGY	STATE	\$200,000	\$200,000
GINIS, ISAAC	TRANSFER A COUPLED HURRICANE-WAVE-OCEAN MODEL TO OPERATIONAL	DOC	\$60,000	\$60,000
GINIS, ISAAC	IMPROVING THE HURRICANE WRF-WAVE-OCEAN COUPLED SYSTEM FOR TR	DOC	\$132,990	\$132,990
GINIS, ISAAC	DEVELOPMENT OF THE KOREAN COUPLED TYPHOON-OCEAN PREDICTION S	MISC	\$100,000	\$100,000
GINIS, ISAAC	RESEARCH TO OPERATIONS	DOC	\$40,000	\$40,000
GINIS, ISAAC	GFDN COUPLED TROPICAL CYCLONE-OCEAN SYSTEM	NAVY	\$120,000	\$120,000
GINIS, ISAAC	COUPLED WIND-WAVE-CURRENT MODELING AND MEASUREMENTS IN TROPI	MISC	\$18,000	\$18,000
GINIS, ISAAC	FLUX MEASUREMENTS AND MODELING AT STRONG WIND CONDITIONS	MISC	\$18,000	\$4,500
GRANGER, STEPHEN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$865
GRANGER, STEPHEN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$1,333
HANSON, ALFRED	A NORTHEASTERN REGIONAL ASSOCIATION OF COASTAL OCEAN OBSERVI	DOC	\$125,000	\$125,000
HANSON, ALFRED	A NORTHEASTERN REGIONAL ASSOCIATION OF COASTAL OCEAN OBSERVI	DOC	\$50,000	\$50,000
HANSON, ALFRED	COEUT - CENTER OF EXCELLENCE IN UNDERSEA TECHNOLOGY (COEUT)	NAVY	\$6,294	\$6,294
HARA, TETSU	FLUX MEASUREMENTS AND MODELING AT STRONG WIND CONDITIONS	MISC	\$18,000	\$9,000
HEBERT, DAVID L.	CLOSING THE CARBON BUDGET IN THE MIXED LAYER DURING THE SOUT	DOC	\$84,565	\$42,283
HEBERT, DAVID L.	CLOSING THE CARBON BUDGET IN THE MIXED LAYER DURING THE SOUT	DOC	\$82,696	\$41,348
HEBERT, DAVID L.	LIDEX: LAGRANGIAN ISOPYCNAL DISPERSION EXPERIMENT	NSF	\$65,111	\$65,111
HEBERT, DAVID L.	DESIGN OF A NEW WIRE FLYING VEHICLE FOR DEEP WATER PROFILING	NSF	\$175,838	\$17,584
HEIKES, BRIAN	INTEX-NA ANALYSIS AND INTEX-B MEASUREMENT OF H202, CH300H	NASA	\$105,012	\$105,012
HEIKES, BRIAN	COLLAB. RESEARCH: PEROXIDE AND FORMALDEHYDE MEASUREMENTS AND	NSF	\$94,348	\$94,348
HICKOX, SARA C.	TOWARD THE "FIRST CENSUS OF MARINE LIFE" - EDUCATION AND OUT	NONPRO	\$1,321,000	\$660,500
HICKOX, SARA C.	ENVIRONMENTAL REPORTING FELLOWSHIPS: INCREASING DIVERSITY IN	NSF	\$152,900	\$30,580
HICKOX, SARA C.	ENVIRONMENTAL REPORTING FELLOWSHIPS: INCREASING DIVERSITY IN	NSF	\$28,259	\$5,652
HICKOX, SARA C.	SUPPLEMENT TO THE ARMADA PROJECT	NSF	\$29,346	\$5,869
HOLLIDAY, D.V.	LAYERED ORGANIZATION IN THE COASTAL OCEAN: ACOUSTICAL DATA A	NAVY	\$249,748	\$124,874
HOLLIDAY, D.V.	US GLOBEC NEP PHASE 111B: BOTTOM-UP CONTROL OF LOWER TROPHIC	DOC	\$24,000	\$24,000
JAMES-PIRRI, MARY-JA	DEVELOPMENT OF ECOLOGICAL THRESHOLDS FOR VITAL SIGNS ASSOCIA	INT	\$72,989	\$72,989
JAMES-PIRRI, MARY-JA	CI - MONITORING SPAWNING HORSESHOE CRABS, LIMULUS POLYPHEMUS	INT	\$10,000	\$10,000
JAMES-PIRRI, MARY-JA	IMPLEMENTING LONG-TERM MONITORING OF SALT MARSH COMMUNITIES	INT	\$16,221	\$16,221
JAMES-PIRRI, MARY-JA	CI - ASSESSMENT OF NATURAL RESOURCE CONDITIONS FOR MINUTEMAN	INT	\$34,650	\$24,255
JAMES-PIRRI, MARY-JA	CI - RESTORATION OF SALT MARSH HABITAT AT THE FIRE ISLAND NA	INT	\$77,200	\$77,200
JAMES-PIRRI, MARY-JA	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$78,000	\$27,300
JAMES-PIRRI, MARY-JA	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$18,350	\$6,423
KELLEY, KATHERINE A.	COLLAB. RESEARCH: THE ROLE OF WATER IN THE MELTING OF OCEANI	NSF	\$84,208	\$84,208
KELLEY, KATHERINE A.	SUPPLEMENT TO: "COLLAB. RESEARCH: THE ROLE OF WATER IN THE M	NSF	\$24,820	\$24,820

		_	Project	Portion
Name	Project Title	Agency	Amount	Amount
KENNEY, ROBERT D.	MAINTENANCE ARCHIVAL AND ANALYSIS OF WESTERN NORTH ATLANTIC	DOC	\$151,392	\$151,392
KENNEY, ROBERT D.	ANALYSES OF KOGIA STRANDING PATTERNS IN THE SOUTHEASTERN U.S	NAVY	\$9,620	\$9,620
KENNEY, ROBERT D.	TECHNICAL ADEQUACY REVIEW OF NAVY ENVIRONMENTAL PLANNING DOC	NAVY	\$6,913	\$6,913
KENNEY, ROBERT D.	CI - TECHNICAL ADEQUACY REVIEW OF NAVAL ENVIRONMENTAL PLANNI	NAVY	\$33,895	\$33,895
KINCAID, CHRIS	COLLAB. RESEARCH: UNDERSTANDING THE CAUSES OF CONTINENTAL	NSF	\$30,363	\$30,363
KINCAID, CHRIS	CSEDI: COLLABORATIVE RESEARCH: THE DYNAMICS OF PLUME-TRENCH	NSF	\$104,068	\$104,068
KINCAID, CHRIS	COLLAB. RESEARCH: MODELING 3-D WEDGE FLOW WITH COMPLEX SLAB	NSF	\$270,351	\$270,351
KINCAID, CHRIS	INFLUENCE OF CIRCULATION PATTERNS ON HYPOXIA AND LARVAL TRAN	STATE	\$3,350	\$168
KINCAID, CHRIS	MODELING TOOLS TO PREDICT HYPOXIA/ANOXIA IN UPPER NARRAG	DOC	\$270,803	\$40,620
KINCAID, CHRIS	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$757
KINCAID, CHRIS	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$1,167
KING, JOHN	COLLALB. RESEARCH: HIGH-RESOLUTION, LOW-LATTITUDE PALEOCLIMA	NSF	\$11,520	\$11,520
KING, JOHN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$1,297
KING, JOHN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$2,000
KINGSLEY, RICHARD	COLLAB. RESEARCH: A MULTIDISCIPLINARY STUDY OF HOTSPOT-RIDGE	NSF	\$95,011	\$95,011
KNOWLTON, CHRISTOPHE	DISCOVERY OF COASTAL ENVIRONMENTS	STATE	\$700	\$560
KNOWLTON, CHRISTOPHE	DISCOVERY OF COASTAL ENVIRONMENTS	STATE	\$78,308	\$39,154
KNOWLTON, CHRISTOPHE	TOWARD THE "FIRST CENSUS OF MARINE LIFE" - EDUCATION AND OUT	NONPRO	\$1,321,000	\$330,250
LEE, VIRGINIA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$2,379
LEE, VIRGINIA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$3,666
LOHMANN, RAINER	THE ROLE OF BLACK CARBON IN ATTENUATING THE AVAILABILITY OF	NONPRO	\$85,555	\$85,555
LOHMANN, RAINER	EVALUATION OF PASSIVE SAMPLING DEVICES FOR MEASURING DISSOLV	EPA	\$43,200	\$43,200
LUO, YIYONG	RESPONSE OF PACIFIC SUBTROPICAL-TROPICAL THERMOCLINE WATER P	NSF	\$168,438	\$168,438
MARANDA, LUCIE	ANTIFOULING EFFICACY OF SELECTED MATERIALS AND COATINGS (COE	NAVY	\$24,982	\$24,982
MARANDA, LUCIE	PROTOCOL DEVELOPMENT AND ANTI-FOULING CAPACITY OF SELECTED M	NAVY	\$25,000	\$25,000
MARANDA, LUCIE	COEUT - BIOFOULING TESTS FOR SUPERHYDROPHOBIC MATERIALS	ENERGY	\$99,641	\$99,641
MCCANN, JENNIFER	RI'S PORTS AND COMMERCIAL HARBORS: AN INVENTORY AND RECOMMEN	STATE	\$50,000	\$50,000
MCCANN, JENNIFER	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$1,730
MCCANN, JENNIFER	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$2,666
MCNEIL, CRAIG	COLLABORATIVE PROPOSAL: PARAMETERIZATION OF GAS FLUX AT HIGH	NSF	\$171,641	\$171,641
MENDEN-DEUER, SUSANN	QUANTIFYING TROPHIC AND DEMOGRAPHIC RATES OF PLANKTON-RICH L	NAVY	\$104,420	\$104,420
MENDEN-DEUER, SUSANN	QUANTIFYING TROPHIC AND DEMOGRAPHIC RATES OF PLANKTON-RICH L	NAVY	\$12,000	\$12,000
MENDEN-DEUER, SUSANN	THE ROLE OF PREDATION IN HARMFUL ALGAL BLOOM FORMATION	DOC	\$46,560	\$46,560
MENDEN-DEUER, SUSANN	QUANTIFYING TROPHIC AND DEMOGRAPHIC RATES OF PRLS-PLANKTON R	NAVY	\$16,675	\$16,675
MENEZES, SUNSHINE	ENVIRONMENTAL REPORTING FELLOWSHIPS: INCREASING DIVERSITY IN	NSF	\$152,900	\$122,320
MENEZES, SUNSHINE	ENVIRONMENTAL REPORTING FELLOWSHIPS: INCREASING DIVERSITY IN	NSF	\$28,259	\$22,607
MERRILL, JOHN	OZONESONDE PROFILES AND ANALYSIS FOR AURA VALIDATION	NASA	\$75,000	\$75,000
MERRILL, JOHN	COLLAB. RESEARCH: METEOROLOGICAL ANALYSIS AND SUPPORT FOR TH	NSF	\$109,688	\$109,688
MOON, IL-JU	FLUX MEASUREMENTS AND MODELING AT STRONG WIND CONDITIONS	MISC	\$18,000	\$4,500

Name	Project Title	Agency	Project Amount	Portion Amount
MORAN, KATHRYN	COEUT - STRATEGY AND APPROACH TO INTEGRATE UNDERSEA PERIMETE	NAVY	\$60,495	\$60,495
MORAN, KATHRYN	COEUT - FEASIBILITY OF CHEMICAL SENSOR DETECTIN OF UXO WITH	NAVY	\$25,811	\$25,811
MORAN, KATHRYN	CENTER OF EXCELLENCE IN UNDERSEA TECHNOLOGY (COEUT)	NAVY	\$60,000	\$9,000
MORAN, S.BRADLEY	COLLAB. RESEARCH: DETERMINING THE PRESENT AND FUTURE OCEAN C	NSF	\$122,718	\$122,718
MORAN, S.BRADLEY	COLLAB. RESEARCH: BEST: THE IMPACT OF CHANGES IN SEA ICE EXT	NSF	\$107,642	\$107,642
MORAN, S.BRADLEY	COLLAB. RESEARCH: BEST: THE IMPACT OF CHANGES IN SEA ICE EXT	NSF	\$135,548	\$135,548
MORAN, S.BRADLEY	COLLAB. RESEARCH: GEOTRACES INTERCALIBRATION OF 230TH, 231PA	NSF	\$88,301	\$88,301
MORAN, S.BRADLEY	BEST-BSIERP: CARBON EXPORT IN THE EASTERN BERING SEA WATER C	DOC	\$20,000	\$20,000
MORAN, S.BRADLEY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$1,297
MORAN, S.BRADLEY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$2,000
MURRAY, CYNTHIA J.	A PROPOSAL FOR THE SUPPORT OF CONTINUING AND NEW ACTIVITIES	PRIPRO	\$209,587	\$209,587
MURRAY, CYNTHIA J.	A PROPOSAL FOR THE SUPPORT OF CONTINUING AND NEW ACTIVITIES	DOC	\$225,726	\$225,726
NIXON, SCOTT W.	MODELING TOOLS TO PREDICT HYPOXIA/ANOXIA IN UPPER NARRAG	DOC	\$270,803	\$46,037
NIXON, SCOTT W.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$865
NIXON, SCOTT W.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$1,333
OLSEN, STEPHEN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$1,730
OLSEN, STEPHEN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$2,666
OVIATT, CANDACE	MODELING TOOLS TO PREDICT HYPOXIA/ANOXIA IN UPPER NARRAG	DOC	\$270,803	\$51,453
OVIATT, CANDACE	CI - THE NARRAGANSETT BAY WINDOW: THE COOPERATIVE BAY PROGRA	DOC	\$46,125	\$9,225
OVIATT, CANDACE	MASSACHUSETTS WATER RESOURCES AUTHORITY MONITORING TASKS 200	MISC	\$137,995	\$137,995
OVIATT, CANDACE	CI - IGERT: ASSESSING CHANGE IN COASTAL ENVIRONMENTS	NSF	\$597,830	\$119,566
OVIATT, CANDACE	CI - NARRAGANSETT BAY ESTUARY PROGRAM 2007-2009	EPA	\$207,500	\$103,750
OVIATT, CANDACE	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$757
OVIATT, CANDACE	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$1,167
PFEIFFER-HEBERT, ANN	INFLUENCE OF CIRCULATION PATTERNS ON HYPOXIA AND LARVAL TRAN	STATE	\$3,350	\$3,183
POCKALNY, ROBERT A.	REU SITE: SUMMER UNDERGRADUATE RESEARCH FELLOWSHIPS IN OCEAN	NSF	\$86,848	\$86,848
POCKALNY, ROBERT A.	OCEANOGRAPHIC CONTROL AND GLOBAL DISTRIBUTIONS OF SUBSEAFLOO	NSF	\$817,544	\$163,509
RICCI, GLENN	MANGROVES FOR THE FUTURE	NONPRO	\$40,532	\$40,532
RICCI, GLENN	LITERATURE REVIEW FOR THE NORTHEAST NEEDS ASSESSMENT	DOC	\$23,530	\$11,765
RINES, JAN	LOCO: CHARACTERIZATION OF PHYTOPLANKTON IN THIN OPTICAL LAYE	NAVY	\$114,000	\$114,000
ROBADUE, DONALD	TANZANIA - WATER AND DEVELOPMENT ALLIANCE (FORMERLY COMMUNIT	AID	\$207,712	\$103,856
ROBINSON, REBECCA	EXAMINING THE BIOGEOCHEMISTRY BEHIND THE ORGANIC-RICH SEDIME	NONPRO	\$40,000	\$40,000
ROBINSON, REBECCA	COLLAB. RESEARCH: NITROGEN AND SILICON DYNAMICS OF THE GLACI	NSF	\$288,300	\$288,300
ROMAN, CHRISTOPHER	DESIGN OF A NEW WIRE FLYING VEHICLE FOR DEEP WATER PROFILING	NSF	\$175,838	\$158,254
ROMAN, CHRISTOPHER	JOINT COEUT OCEAN EXPLORATION AND SURVEY CAPABILITY DEVELOPM	NAVY	\$34,635	\$34,635
ROSSBY, HANS T.	BORNHOFT INDUSTRIEGERATE GMBH SOUND SOURCE	MISC	\$556	\$556
ROSSBY, HANS T.	J. BORNHOFT INDUSTRIEGERATE GMBH (2) SOUND SOURCE S/N 15+18	MISC	\$1,934	\$1,934
ROSSBY, HANS T.	RAFOS SOUND SOURCE	MISC	\$35,075	\$35,075
ROSSBY, HANS T.	BUILD 1 RAFSO SOUND SOURCE FOR FLORIDA STATE UNIVERSITY	NSF	\$29,600	\$29,600

Name	Project Title	Agency	Project Amount	Portion Amount
ROSSBY, HANS T.	BUILD FOUR RAFOS SOUND SOURCES	NSF	\$126,000	\$126,000
ROTHSTEIN, LEWIS	ENVIRONMENTAL REPORTING FELLOWSHIPS: INCREASING DIVERSITY IN	NSF	\$152,900	\$0
ROTHSTEIN, LEWIS	ENVIRONMENTAL REPORTING FELLOWSHIPS: INCREASING DIVERSITY IN	NSF	\$28,259	\$0
RUBINOFF, PAM	LITERATURE REVIEW FOR THE NORTHEAST NEEDS ASSESSMENT	DOC	\$23,530	\$11,765
RUBINOFF, PAM	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$649
RUBINOFF, PAM	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$1,000
RYNEARSON, TATIANA	TRANSCRIPTIONAL AND PROTEOMIC ANALYSES OF MULTIPLE ENVIRONME	NSF	\$114,418	\$57,209
RYNEARSON, TATIANA	CONNECTING LOCAL, REGIONAL AND GLOBAL SCALES OF GENE FLOW IN	NSF	\$852,094	\$852,094
RYNEARSON, TATIANA	DEVELOPMENT OF A METHOD TO MEASURE IN SITU FEEDING BY COPEPO	NSF	\$100,000	\$50,000
RYNEARSON, TATIANA	NNF-DIMO: GRADUATE FELLOWS IN DISEASES OF MARINE ORGANISMS	USDA	\$229,500	\$45,900
SCOWCROFT, GAIL	SUPPLEMENT TO THE ARMADA PROJECT	NSF	\$29,346	\$23,477
SCOWCROFT, GAIL	INTERIM NATIONAL LEADERSHIP TEAM: CENTERS FOR OCEAN SCIENCE	NSF	\$163,133	\$163,133
SCOWCROFT, GAIL	DISCOVERY OF COASTAL ENVIRONMENTS	STATE	\$700	\$140
SCOWCROFT, GAIL	TOWARD THE "FIRST CENSUS OF MARINE LIFE" - EDUCATION AND OUT	NONPRO	\$1,321,000	\$330,250
SCOWCROFT, GAIL	DISCOVERY OF COASTAL ENVIRONMENTS	STATE	\$78,308	\$39,154
SHEN, YANG	URI - YANG SHEN - SUBCONTRACT PROPOSAL TO SAIC IN RESPONSE	AIRFOR	\$34,211	\$34,211
SHEN, YANG	URI SUBCONTRACT TO SAIC: A UNIFIED WAVEFORM-BASED APPROACH	AIRFOR	\$10,000	\$10,000
SHEN, YANG	URI SUBCONTRACT TO SAIC: A UNIFIED WAVEFORM-BASED APPROACH	AIRFOR	\$100,000	\$100,000
SHEN, YANG	UPGRADING COMPUTATIONAL FACILITIES FOR URI SEISMOLOGY AND MA	NSF	\$67,335	\$33,668
SHEN, YANG	COLLAB. RESEARCH: THE GROWTH OF THE TIBETAN PLATEAU - A SEI	NSF	\$123,203	\$123,203
SMAYDA, THEODORE J.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$43,247	\$1,081
SMAYDA, THEODORE J.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$66,659	\$1,666
SMITH, DAVID	OCEANOGRAPHIC CONTROL AND GLOBAL DISTRIBUTIONS OF SUBSEAFLOO	NSF	\$817,544	\$122,632
SPAULDING, MALCOLM	CENTER OF EXCELLENCE IN UNDERSEA TECHNOLOGY (COEUT)	NAVY	\$60,000	\$51,000
SPECKER, JENNIFER	PERIPHERAL REGULATION OF CORTISOL ACTIONS IN EARLY DEVELOPME	NSF	\$136,326	\$136,326
SPIVACK, ARTHUR	OCEANOGRAPHIC CONTROL AND GLOBAL DISTRIBUTIONS OF SUBSEAFLOO	NSF	\$817,544	\$122,632
SULLIVAN, BARBARA	CHANGE ASSOCIATED WITH READINESS, EDUCATION, AND EFFICACY	NSF	\$482,761	\$96,552
SULLIVAN, JAMES F.	IMPROVING VALIDATION CAPABILITIES WITH IOPS	NASA	\$24,420	\$24,420
SULLIVAN, JAMES F.	LAYERED ORGANIZATION IN THE COASTAL OCEAN: 4-D ASSESSMENT OF	NAVY	\$201,887	\$40,377
TOBEY, JAMES	TANZANIA - WATER AND DEVELOPMENT ALLIANCE (FORMERLY COMMUNIT	AID	\$207,712	\$103,856
ULLMAN, DAVID	MARCOOS, URI: DATA MANAGEMENT AND CODAR OPERATIONS	DOC	\$65,940	\$65,940
ULLMAN, DAVID	CLOSING THE CARBON BUDGET IN THE MIXED LAYER DURING THE SOUT	DOC	\$84,565	\$42,283
ULLMAN, DAVID	CLOSING THE CARBON BUDGET IN THE MIXED LAYER DURING THE SOUT	DOC	\$82,696	\$41,348
ULLMAN, DAVID	MODELING TOOLS TO PREDICT HYPOXIA/ANOXIA IN UPPER NARRAG	DOC	\$270,803	\$40,620
WATTS, D R.	MODEL 6.1 INVERTED ECHO SOUNDERS	MISC	\$500	\$500
WATTS, D R.	INSTITUT FRANCAIS DE RECHERCHE POUR L'EXPLOITATION CPIES & P	MISC	\$1,182	\$1,182
WATTS, D R.	PIES UCSD PO#10268750	UNIV	\$746	\$746
WATTS, D R.	PIES WITH PAROS 46K PRESSURE	MISC	\$2,060	\$2,060
WATTS, D R.	PIES WITH PAROS 46K PRESSURE	MISC	\$4,617	\$4,617

	Economic Development Awards FY2008		The University of R	Rhode Isla
			Project	Portior
Name	Project Title	Agency		Amour
WATTS, D R.	(4) PRESSURE-RECORDING INVERTED ECHO SOUNDERS	DOC	\$149,791	\$149,7
WATTS, D R.	PIES (4)	MISC	\$113,543	\$113,5
WATTS, D R.	PIES (4)	MISC	\$2,054	\$2,0
WATTS, D R.	PIES	NONPRO	+ - 1 -	\$3,9
WATTS, D R.	PIES	NONPRO	D \$140	\$1
WATTS, D R.	4 PIES WITH PAROS 410K SENSOR	NSF	\$107,828	\$107,8
WATTS, D R.	UNIVERSITY OF EAST ANGLIA (1 PIES)	MISC	\$28,372	\$28,3
WATTS, D R.	PIES	DOC	\$1,286	\$1,2
WATTS, D R.	COLLAB. RESEARCH: DYNAMICS AND TRANSPORT OF THE ANTARCTIC CO	NSF	\$332,155	\$166,0
WISHNER, KAREN	ADVANCE INSTITUTIONAL TRANSFORMATION AWARD: A CHANGE IN THE.	NSF	\$673,600	\$168,4
WITTEN, ALEXANDRA B.	USING THE INNER SPACE CENTER FOR GRADE 4-9 EDUCATIONAL PROGR	DOC	\$172,272	\$34,4
WITTEN, ALEXANDRA B.	USING THE INNER SPACE CENTER FOR GRADE 4-9 EDUCATIONAL PROGR	DOC	\$50,000	\$10,0
YODER, JAMES	NASA EARTH SCIENCE FELLOWSHIP PROGRAM	NASA	\$24,000	\$24,0
YOUNG, CHARLES S.	CI - RC&D COMMUNICATIONS AND OUTREACH	NONPRO	\$12,000	\$12,
	00	CEANOGRAPHY	Total for Department	\$20,999,
	GRADUATE SCHOOL OF OCEA	NOGRAPHY 1	Total for College or Unit	\$20,999,
	PRESIDENT'S OFFICE			
	PRESIDENT'S OFFICE			
ROSEN, DEBORAH E.	EMISSION SAVINGS BY THE NEWPORT/PROVIDENCE FERRY OPERATION-I	STATE	\$8,640	\$4,
	PRESI	DENT'S OFFICE	Total for Department	\$4,
	TRANSPORTATION CENTER			
ROSEN, DEBORAH E.	TIER II UNIVERSITY TRANSPORTATION CENTER	DOT	\$280,000	\$280,
ROSEN, DEBORAH E.	EISENHOWER EXCHANGE /UNIVERSITY PUERTO RICO (A. MUNDORF)	DOT	\$3,900	\$3,
ROSEN, DEBORAH E.	EISENHOWER EXCHANGE /UNIVERSITY PUERTO RICO (CORY DIPIETRO)	DOT	\$3,900	\$3,
ROSEN, DEBORAH E.	NATIONAL CONSTRUCTION CAREER DAYS CENTER	STATE	\$225,000	\$225.
ROSEN, DEBORAH E.	NATIONAL CONSTRUCTION CAREER DAYS CENTER	STATE	\$25,000	\$25,
ROSEN, DEBORAH E.	RI TECHNICAL ASSISTANCE PROGRAM-LTAP	STATE	\$425,270	\$425,
			\$14,556	\$14,
•	FNGINFERING CAREER DAY	STATE		
ROSEN, DEBORAH E.	ENGINEERING CAREER DAY CONSTRUCTION ACADEMY	STATE STATE	• •	
ROSEN, DEBORAH E. ROSEN, DEBORAH E.	CONSTRUCTION ACADEMY	STATE	\$53,576	\$53,
ROSEN, DEBORAH E. ROSEN, DEBORAH E. ROSEN, DEBORAH E.	CONSTRUCTION ACADEMY SUMMER TRANSPORTATION INSTITUTE	STATE STATE	\$53,576 \$42,470	\$53, \$42,
ROSEN, DEBORAH E. ROSEN, DEBORAH E. ROSEN, DEBORAH E. ROSEN, DEBORAH E.	CONSTRUCTION ACADEMY SUMMER TRANSPORTATION INSTITUTE ENGINEERING ACADEMY	STATE STATE STATE	\$53,576 \$42,470 \$52,302	\$53, \$42, \$52,
ROSEN, DEBORAH E.	CONSTRUCTION ACADEMY SUMMER TRANSPORTATION INSTITUTE ENGINEERING ACADEMY BUSINESS ACADEMY	STATE STATE STATE STATE	\$53,576 \$42,470 \$52,302 \$51,922	\$53, \$42, \$52, \$51,
ROSEN, DEBORAH E.	CONSTRUCTION ACADEMY SUMMER TRANSPORTATION INSTITUTE ENGINEERING ACADEMY BUSINESS ACADEMY EISENHOWER FELLOWSHIP PROGRAM-PUERTO RICAN EXCHANGE 2008 SUM	STATE STATE STATE STATE DOT	\$53,576 \$42,470 \$52,302 \$51,922 \$3,900	\$53, \$42, \$52, \$51, \$3,
ROSEN, DEBORAH E.	CONSTRUCTION ACADEMY SUMMER TRANSPORTATION INSTITUTE ENGINEERING ACADEMY BUSINESS ACADEMY EISENHOWER FELLOWSHIP PROGRAM-PUERTO RICAN EXCHANGE 2008 SUM EISENHOWER FELLOWSHIP PROGRAM-PUERTO RICAN EXCHANGE 2008 SUM	STATE STATE STATE STATE DOT DOT	\$53,576 \$42,470 \$52,302 \$51,922 \$3,900 \$400	\$53, \$42, \$52, \$51, \$3,
•	CONSTRUCTION ACADEMY SUMMER TRANSPORTATION INSTITUTE ENGINEERING ACADEMY BUSINESS ACADEMY EISENHOWER FELLOWSHIP PROGRAM-PUERTO RICAN EXCHANGE 2008 SUM	STATE STATE STATE STATE DOT	\$53,576 \$42,470 \$52,302 \$51,922 \$3,900	\$53,6 \$42,4 \$52,5 \$51,6 \$3,6 \$4 \$50,6 \$91,6

PRESIDENT'S OFFICE Total for College or Unit \$1,328,095

Division of Research and	l Economic Development	Awards FY2008		The University of R	hode Island
Nama	Duningt Title		A	Project	Portion
Name	Project Title	DDOVOOT	Agency	Amount	Amount
		PROVOST			
		ADVANCE			
SILVER, BARBARA	THE ELSEVIER TRANSITIONAL SUPPO	ORT PROGRAM AT THE UNIVERSITY	NONPRO	+ -,	\$22,500
			ADVANCE	Total for Department	\$22,500
		PROVOST			
SWIFT, JUDITH M.	CI - IGERT: ASSESSING CHANGE IN C	COASTAL ENVIRONMENTS	NSF	\$597,830	\$119,566
			PROVOST	Total for Department	\$119,566
			PROVOST 1	otal for College or Unit	\$142,066
		UNIVERSITY COLLEGE			
		UNIVERSITY COLLEGE			
MILLER, SARAH G.	JUMPSTART URI	0.11.7 E. 1.0.1.1. 0022202	OFA	\$85,160	\$85,160
,		UNI	VERSITY COLLEGE	Total for Department	\$85,160
				otal for College or Unit	\$85,160
			OII I OOLLLOL		, ,
		UNIVERSITY LIBRARY			
		UNIVERSITY LIBRARY			
WYANT, SARINA	RHODE ISLAND ARCHIVAL AND MANU		OFA	\$14,212	\$14,212
			IVERSITY LIBRARY	Total for Department	\$14,212
		UNIVE	RSITY LIBRARY <sup>1</sup>	otal for College or Unit	\$14,212
	VICE P	RESIDENT, STUDENT AFFAI	RS		
		STUDENT LIFE			
DOUGAN, THOMAS R.	THE SMILE PROGRAM OCEAN SCIEN		DOC	\$49,998	\$2,500
DOUGAN, THOMAS R.	THE SMILE PROGRAM OCEAN SCIEN	CE CURRICULA	DOC	\$99,991	\$5,000
ENGLANDER, CAROL	THE SMILE PROGRAM OCEAN SCIEN	CE CURRICULA	DOC	\$49,998	\$47,498
ENGLANDER, CAROL	THE SMILE PROGRAM OCEAN SCIEN	CE CURRICULA	DOC	\$99,991	\$94,991
			STUDENT LIFE	<b>Total for Department</b>	\$149,989
		TALENT DEVELOPMENT			
WILLIAMS, GERALD	SPECIAL PROGRAM IN TRANSPORTA	TION ADVANCEMENT FOR URI GUARAN	STATE	\$228,948	\$137,369
		TALE	NT DEVELOPMENT	<b>Total for Department</b>	\$137,369
		VICE PRESIDENT, STU	IDENT AFFAIRS	otal for College or Unit	\$287,358
				<b>Grand Total</b>	\$63,734,470

# URI Division of Research & Economic Development Annual Report FY2008

# Awards by Department 07/01/07 to 06/30/08

(Decreases Not Included)

COLLEGE/ DEPARTMENT	NUMBER	AMOUNT
COLLEGE OF ARTS AND SCIENCES		
ART	0.01	\$384.66
CANCER PREVENTION RESEARCH CENTER	17.00	\$5,075,381.00
CHEMISTRY	14.33	\$5,120,789.90
COMPUTER SCIENCE/STATISTICS	7.00	\$288,518.60
FEINSTEIN HUNGER CENTER	1.00	\$602,155.00
HISTORY	1.00	\$79,417.00
LANGUAGES	1.12	\$75,260.25
LIBRARY AND INFORMATION STUDIES	0.10	\$20,496.40
MATHEMATICS	1.00	\$22,673.00
PHYSICS	4.00	\$747,894.00
PSYCHOLOGY	3.45	\$373,320.44
SOCIOLOGY/ANTHROPOLOGY	0.75	\$190,900.00
WOMEN'S STUDIES	0.25	\$168,400.00
COLLEGE OF ENGINEERING		
CHEMICAL ENGINEERING	21.13	\$1,717,995.69
CIVIL/ENVIRONMENTAL ENGINEERING	2.00	\$133,710.00
ELECTRICAL ENGINEERING	8.00	\$577,515.00
INDUSTRIAL/MANUFACTURING ENGINEERING	1.00	\$8,118.00
MECHANICAL ENGINEERING/APPLIED MECHANICS	10.54	\$1,466,078.75
OCEAN ENGINEERING	8.25	\$621,868.03

#### **COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES**

BIOLOGICAL SCIENCES	5.10	\$805,390.40
CELL AND MOLECULAR BIOLOGY	5.15	\$827,174.00
COMMUNITY PLANNING/AREA DEVELOPMENT	1.00	\$5,000.00
COOPERATIVE EXTENSION	4.90	\$121,693.70
DEAN'S OFFICE	0.35	\$127,296.80
ENV & NATURAL RESOURCE ECONOMICS	8.28	\$544,219.24
FISHERIES, ANIMAL & VETERINARY SCIENCE	12.67	\$918,120.24
FOOD SCIENCE/NUTRITION	9.40	\$1,992,011.59
GEOSCIENCE	11.01	\$557,322.73
MARINE AFFAIRS	3.30	\$262,509.28
NATURAL RESOURCES SCIENCE	28.46	\$2,686,576.33
PLANT SCIENCE	17.52	\$660,025.25
		+ /
GRADUATE SCHOOL OF OCEANOGRAPHY		
OCEANOGRAPHY	153.03	\$20,999,179.82
		, ,
COLLEGE OF HUMAN COLENGE AND CEDVICES		
COLLEGE OF HUMAN SCIENCE AND SERVICES		
COMMUNICATIVE DISORDERS	1.70	\$312,469.66
DEAN'S OFFICE	4.00	\$588,558.00
EDUCATION	4.40	\$3,619,601.40
GERONTOLOGY	1.65	\$634,115.55
HUMAN DEVELOPMENT/COUNSELING/FAMILY STUDIES	2.70	\$193,755.30
PHYSICAL THERAPY	5.30	\$1,059,282.00
	0.00	ψ1,000,202.00
COLLEGE OF NURSING		
NURSING	5.55	\$927,796.54
1401/01140	5.55	ψυΖΙ,Ι υΟ.υ4

COLLEGE OF PHARMACY		
BIOMEDICAL AND PHARMACEUTICAL SCIENCES CRIME LAB PHARMACY PRACTICE	19.25 3.00 4.15	\$5,672,398.18 \$701,464.00 \$370,742.80
PROVOST		
ADVANCE PROVOST	0.50 0.20	\$22,500.00 \$119,566.00
PRESIDENT'S OFFICE		
PRESIDENT'S OFFICE TRANSPORTATION CENTER	0.50 14.40	\$4,320.00 \$1,323,775.20
UNIVERSITY COLLEGE		
UNIVERSITY COLLEGE	1.00	\$85,160.00
UNIVERSITY LIBRARY		
UNIVERSITY LIBRARY	1.00	\$14,212.00
VICE PRESIDENT, STUDENT AFFAIRS		
STUDENT LIFE TALENT DEVELOPMENT	2.00 0.60	\$149,989.00 \$137,368.80

**Totals** 

434.00

\$63,734,469.53

# The University of Rhode Island Division of Research and Economic Development

URI Division of Research and Economic Development FY2008

# PROPOSALS SUBMITTED July 1, 2007 to June 30, 2008

	odly 1, 2007 to odlic 30, 2000		Duo io o4*	Doution*
Name	Project Title	Agency	Project* Amount	Portion* Amount
	COLLEGE OF ARTS AND SCIENCES			
	CANCER PREVENTION RESEARCH CENTER			
COTTRILL, SARA D.	TRIAL OF 2 TELECOMPUTER DIET CHANGE MAINTENANCE PROGRAMS	HHS	\$158,101	\$158,101
COTTRILL, SARA D.	TRIAL OF 2 TELECOMPUTER DIET CHANGE MAINTENANCE PROGRAMS	HHS	\$51,556	\$51,556
LAFORGE, ROBERT	IMPROVING DIET BEHAVIOR THROUGH TAILORED MESSAGES	HHS	\$750,000	\$750,000
LEBEAU, REBECCA	YOUTHS WITH CANNABIS USE AND DISRUPTIVE BEHAVIORS: EFFECTIVE	HHS	\$260,551	\$260,551
PROCHASKA, JAMES	HIGH IMPACT INTERVENTIONS FOR EMPLOYEE HEALTH PROMOTION	HHS	\$7,200	\$7,200
PROCHASKA, JAMES	TREATMENT GOALS AT THE END OF LIFE	HHS	\$59,192	\$59,192
PROCHASKA, JAMES	MAINTENANCE IN MULTIPLE BEHAVIORS WITH EMPHASIS ON AGING	HHS	\$200,648	\$200,648
PROCHASKA, JAMES	COMPARING POPULATION CESSATION SERVICES WITH EMPHASIS ON UNM	HHS	\$2,969,961	\$2,969,961
REDDING, COLLEEN A.	PREVENTING UNHEALTHY WEIGHT GAIN IN FIRST-YEAR COLLEGE STUDE	USDA	\$1,030,391	\$103,039
ROBBINS, MARK L.	COMMUNITY AND INDIVIDUAL INTERVENTIIONS TO INCREASE ORGAN AN	HHS	\$22,200	\$22,200
STEIN, LYNDA R.	PROJECT HOPE: POST DOCTORAL TRAINING PROGRAM (JFP)	STATE	\$60,000	\$60,000
STEIN, LYNDA R.	SUSTAINING TOBACCO ABSTINENCE POST RELEASE IN SMOKE FREE JAI	HHS	\$185,036	\$185,036
STEIN, LYNDA R.	SCREENING AND TREATING SUBSTANCE USE AND HIV RISK IN COURT-I	HHS	\$3,692,698	\$3,692,698
STEIN, LYNDA R.	SUSTAINING TOBACCO ABSTINENCE POST RELEASE IN SMOKE FREE JAI	HHS	\$185,036	\$185,036
STEIN, LYNDA R.	PEER OUTREACH WORKERS ENHANCING RECOVERY (POWER): PREVENTING	HHS	\$102,874	\$102,874
STEIN, LYNDA R.	PARTNER-SPECIFIC HIV RISK REDUCTION FOR DRUG USING INCARCERA	HHS	\$49,468	\$49,468
STEIN, LYNDA R.	MOTIVATION AND SKILLS FOR DETAINED TEEN SMOKERS	HHS	\$598,275	\$598,275
STEIN, LYNDA R.	PROJECT HOPE: POST DOCTORAL TRAINING PROGRAM (JFP)	STATE	\$13,020	\$13,020
STEIN, LYNDA R.	MOTIVATION AND SKILLS FOR DETAINED TEEN SMOKERS - ADMINISTRA	HHS	\$90,029	\$90,029
STEIN, LYNDA R.	MOTIVATION AND SKILLS FOR THC/ETOH+ TEEN IN JAIN	HHS	\$601,234	\$601,234
VELICER, WAYNE F.	TAILORED INTERVENTIONS TO PREVENT SUBSTANCE ABUSE	HHS	\$586,924	\$586,924
VELICER, WAYNE F.	ONLINE TAILORED INTERVENTIONS AND RELATIONAL AGENTS FOR EXER	HHS	\$559,107	\$559,107
WALLS, THEODORE	SIBLING INFLUENCES ON SMOKING IN EVERYDAY SETTINGS	HHS	\$30,672	\$30,672
WALLS, THEODORE	SIBLING INFLUENCES ON SMOKING IN EVERYDAY SETTINGS	HHS	\$587,686	\$587,686
WALLS, THEODORE	DEVICE FOR CONTINUOUS-TIME PASSIVE MEASUREMENT OF COTININE	NONPRO	\$43,971	\$43,971
WEYANDT, LISA	EFFECTS OF CONCERTA ON THE BEHAVIORAL, ACADEMIC AND PSYCHOSO	PRIPRO	\$595,166	\$595,166
	CANCER PREVENTION RESEAR	RCH CENTER Tota	al for Department	\$12,563,644
	CHEMISTRY			
DEBOEF, BRENTON	ENHANCEMENT OF FORENSIC CHEMISTRY AND CHEMISTRY EDUCATION PR	NONPRO	\$41,500	\$20,750
DEBOEF, BRENTON	MRI CONTRAST AGENTS FOR VISUALIZATION OF DOPAMINE AND DOPAMI	HHS	\$348,000	\$348,000

<sup>\*</sup> 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.

Name	Project Title	Agency	Project Amount	Portion Amount
DEBOEF, BRENTON	SYNTHESIS OF BIARYLS VIA OXIDATIVE COUPLING	NSF	\$434,288	\$434,288
DEBOEF, BRENTON	RESEARCH COLLABORATION WITH P&H THERAPEUTICS	PRIPRO	\$4,470	\$4,470
DEBOEF, BRENTON	DEVELOPMENT OF CONTRAST AGENTS FOR IMAGING DOPAMINE TRANSPOR	HHS	\$437,125	\$327,844
DEBOEF, BRENTON	MECHANISTIC INVESTIGATION OF THE CATALYTIC CONVERSION OF CEL	NONPRO	\$100,000	\$50,000
EULER, WILLIAM B.	UNDERGRADUATE STUDENT SUPPORT IN EXPLOSIVES DETECTION AND CH	HHS	\$199,936	\$199,936
EULER, WILLIAM B.	MULTIFERROIC MATERIALS BASED ON POLYMER-METAL SALT COMPOSITE	AIRFOR	\$351,487	\$351,487
EULER, WILLIAM B.	PHOTOACTUATION PHENOMENON IN IONOMERIC POLYMER NANOTUBE COMP	NSF	\$476,461	\$119,115
EULER, WILLIAM B.	SERS BASED DETECTION OF TOXIC POLLUTANTS IN WATER WITH GOLD	NONPRO	\$40,000	\$0
EULER, WILLIAM B.	DEVELOPMENT OF PIGMENTS FOR THERMALLY CONTROLLED BAR CODES	ARMY	\$38,872	\$19,436
FREEMAN, DAVID L.	IMPROVING THE CALENDAR LIFE OF LITHIUM-ION BATTERIES	STATE	\$199,995	\$99,998
KIRSCHENBAUM, LOUIS	INTERNATIONAL SYMPOSIUM DETECTION CHARACTERIZATION CONTROL O	NAVY	\$14,000	\$4,620
LEVITSKY, I.A.	PHOTOACTUATION PHENOMENON IN IONOMERIC POLYMER NANOTUBE COMP	NSF	\$476,461	\$357,346
LUCHT, BRETT	INVESTIGATION OF ANODES AND CATHODES FOR LITHIUM AIR BATTERI	ARMY	\$4,996	\$4,996
LUCHT, BRETT	RESEARCH EXPERIENCES FOR UNDERGRADUATES IN ENERGY	NSF	\$268,920	\$134,460
LUCHT, BRETT	IMPROVING THE CALENDAR LIFE OF LITHIUM-ION BATTERIES	STATE	\$199,995	\$99,998
LUCHT, BRETT	ENGINEERING OF SEI INTERFACES ON LI-ION BATTERY CATHODES	NSF	\$2	\$2
LUCHT, BRETT	CHARACTERIZATION OF ADVANCED ELECTROLYTES AND ELECTRODES FOR	NASA	\$75,000	\$75,000
LUCHT, BRETT	DEVELOPMENT OF ELECTROLYTES FOR LITHIUM ION BATTERIES	ENERGY	\$731,340	\$731,340
LUCHT, BRETT	DEVELOPMENT OF PIGMENTS FOR THERMALLY CONTROLLED BAR CODES	ARMY	\$38,872	\$19,436
LUCHT, BRETT	DEVELOPMENT OF THERMALLY STABLE LITHIUM-ION BATTERY ELECTROL	NAVY	\$10,000	\$10,000
LUCHT, BRETT	MECHANISTIC INVESTIGATION OF THE CATALYTIC CONVERSION OF CEL	NONPRO	\$100,000	\$50,000
LUCHT, BRETT	DEVELOPMENT OF HIGH VOLTAGE LITHIUM-ION BATTERIES	AIRFOR	\$10,000	\$10,000
LUCHT, BRETT	ENHANCEMENT OF FORENSIC CHEMISTRY AND CHEMISTRY EDUCATION PR	NONPRO	\$41,500	\$20,750
MAJOR, JAYCODA S.	COEUT - EXPERIMENTAL TRANSPARENT HYDROPHOBIC POLYMERIC COATI	NAVY	\$6,956	\$6,956
MAJOR, JAYCODA S.	STREAMING FLOW-PARTICLE INTERACTION AND APPLICATION IN MINI/	NSF	\$252,009	\$126,005
MAJOR, JAYCODA S.	INVESTIGATION OF PULMONARY GAS PENETRATION AND PARTICLE DEPO	NSF	\$251,786	\$125,893
NARAYANAN, RADHA	SERS BASED DETECTION OF TOXIC POLLUTANTS IN WATER WITH GOLD	NONPRO	\$40,000	\$40,000
NARAYANAN, RADHA	RATIONAL DESIGN OF NEW GOLD NANOSTRUCTURES: GROWTH MECHANISM	NONPRO	\$50,000	\$50,000
OXLEY, JIMMIE C.	CENTER OF EXCELLENCE FOR EXPLOSIVES	OFA	\$5,150,001	\$2,575,001
OXLEY, JIMMIE C.	NOMADICS TESTING	PRIPRO	\$227,600	\$113,800
OXLEY, JIMMIE C.	FINDING BOMB FACTORIES AND THE BOMB MAKERS	NAVY	\$773,000	\$386,500
OXLEY, JIMMIE C.	RAYTHEON STAND-OFF EXPLOSIVE DETECTION	PRIPRO	\$66,690	\$33,345
OXLEY, JIMMIE C.	PROPOSAL FOR SHORT COURSE IN EXPLOSIVES	NSF	\$487,653	\$243,827
OXLEY, JIMMIE C.	INTERNATIONAL SYMPOSIUM DETECTION CHARACTERIZATION CONTROL O	NAVY	\$14,000	\$4,760
SMITH, JAMES L.	CENTER OF EXCELLENCE FOR EXPLOSIVES	OFA	\$5,150,001	\$2,575,001
SMITH, JAMES L.	NOMADICS TESTING	PRIPRO	\$227,600	\$113,800
SMITH, JAMES L.	FINDING BOMB FACTORIES AND THE BOMB MAKERS	NAVY	\$773,000	\$386,500
SMITH, JAMES L.	RAYTHEON STAND-OFF EXPLOSIVE DETECTION	PRIPRO	\$66,690	\$33,345
SMITH, JAMES L.	PROPOSAL FOR SHORT COURSE IN EXPLOSIVES	NSF	\$487,653	\$243,827

YANG, SZE C. YANG, SZE C. YANG, SZE C. YANG, SZE C. A REVIEW C  DERBYSHIRE, MADELINE YANG, SZE C. CHROMATE YANG, SZE C. YE, JIANMING YE, JIANMING YE, JIANMING YE, YINJIAO  CT-ER: COL YE, YINJIAO  T-RIDERS' E  DIPIPPO, LISA FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR A HOTOMATE FAY-WOLFE, VICTOR GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA HERVE, JEAN-YVES HERVE, JEAN-YVES VISUALIZAT	COMPUTER SCIENCE/STATIODE PRODUCTION ABOUT CARBON FOOT PRINTS  COMPUTER SCIENCE/STATION  COMPUTE	LYMER NSF RROSI NAVY CHEMISTRY  IES ERSE P NSF PRIPRO SOVER NSF NSF COMMUNICATION STUDIES  STICS DOD ON AND OFA ETWORK OFA OFA OFA	\$14,000 \$239,179 \$39,916 \$39,916 Total for Department \$399,995	Portion Amount \$4,620 \$119,590 \$19,958 \$19,958 \$19,958 \$10,715,954 \$79,999 \$5,715 \$75,849 \$140,155 \$301,718 \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000
SMITH, JAMES L. INTERNATIONAL COLLAB. RIVANG, SZE C. COLLAB. RIVANG, SZE C. A REVIEW COLLAB. RIVANG, SZE C. A REVIEW COLLAB. RIVANG, SZE C. A REVIEW COLLAB. RIVANG, SZE C. CHROMATE YANG, SZE C. CHROMATE YE, JIANMING CT-ER: COLLAB. RIVANG, SZE C. CHROMATE YE, JIANMING CT-ER: COLLAB. RIVANG YE, YINJIAO T-RIDERS' EXTENDED FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR DIGITAL FOREY FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR AUTOMATE FAY-WOLFE, VICTOR NATIONAL CONZALEZ, LILIANA AGRIN AND GONZALEZ, LILIANA LEARNING GONZALEZ, LILIANA DRU: UNDE HERVE, JEAN-YVES PORTABLE VISUALIZAT	COMPUTER SCIENCE/STATIO DEPENDENT GENUINE MIDDLEWARE (SIGMA) STEGANOGRAPHY DETECTION, HUMAN IMAGE DETECTION COMPUTER SCIENCE/STATIC DEPENDENT GENUINE MIDDLEWARE (SIGMA) STEGANOGRAPHY DETECTION, HUMAN IMAGE DETECTION CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK STATION CALLY SOUND STATIO	ITROL O NAVY LYMER NSF RROSI NAVY CHEMISTRY  IES ERSE P NSF PRIPRO OVER NSF NSF COMMUNICATION STUDIES STICS ON AND OFA ETWORK OFA OFA TORAG OFA	\$14,000 \$239,179 \$39,916 \$39,916 <b>Total for Department</b> \$399,995 \$11,429 \$75,849 \$140,155 <b>Total for Department</b> \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000	\$4,620 \$119,590 \$19,958 \$19,958 \$19,958 <b>\$10,715,954</b> \$79,999 \$5,715 \$75,849 \$140,155 <b>\$301,718</b> \$21,035 \$800,000 \$400,000 \$400,000 \$104,049 \$375,000
YANG, SZE C. YANG, SZE C. YANG, SZE C. A REVIEW C  DERBYSHIRE, MADELINE YANG, SZE C. CHROMATE YANG, SZE C. YE, JIANMING YE, JIANMING YE, YINJIAO  CT-ER: COL YE, YINJIAO  CT-ER: COL YE, YINJIAO  CT-ER: COL YE, YINJIAO  DIPIPPO, LISA FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR A HOTOMATE FAY-WOLFE, VICTOR GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA HERVE, JEAN-YVES HERVE, JEAN-YVES VISUALIZAT	COMPUTER SCIENCE/STATION COMPUTER SCIENCE/STAT	LYMER NSF RROSI NAVY CHEMISTRY  IES ERSE P NSF PRIPRO OVER NSF NSF COMMUNICATION STUDIES STICS ON AND OFA ETWORK OFA OFA OFA TORAG OFA	\$239,179 \$39,916 \$39,916 Total for Department \$399,995 \$11,429 \$75,849 \$140,155 Total for Department \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000	\$119,590 \$19,958 \$19,958 \$10,715,954 \$79,999 \$5,715 \$75,849 \$140,155 \$301,718 \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000
YANG, SZE C.  YANG, SZE C.  A REVIEW COMMUNICATION OF THE PROOF OF THE	COMMUNICATION STUDI ATING HURRICANE INFORMATION EFFECTIVELY TO DIVE REPLACEMENT FOR ALUMINUM ALLOYS LAB. RESEARCH: TRUSTME: TRUSTWORTHY MESSAGES EDUCATION ABOUT CARBON FOOTPRINTS  COMPUTER SCIENCE/STATI DEPENDENT GENUINE MIDDLEWARE (SIGMA) STEGANOGRAPHY DETECTION, HUMAN IMAGE DETECTIV CALLY SOUND WINDOWS BOOT DISK FOR ACQUIRING NE RENSICS ANALYSIS SEARCH STRING SUPPORT CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK ST	RROSI NAVY CHEMISTRY  IES ERSE P NSF PRIPRO OVER NSF NSF COMMUNICATION STUDIES STICS ON AND OFA ETWORK OFA OFA OFA TORAG OFA	\$39,916 \$39,916 Total for Department \$399,995 \$11,429 \$75,849 \$140,155 Total for Department \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000	\$19,958 \$19,958 \$10,715,954 \$79,999 \$5,715 \$75,849 \$140,155 \$301,718 \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000
YANG, SZE C.  DERBYSHIRE, MADELINE YANG, SZE C.  YE, JIANMING YE, YINJIAO  CT-ER: COL YE, YINJIAO  CT-ER: COL YE, YINJIAO  CT-ER: COL YE, YINJIAO  CT-ER: COL YE, YINJIAO  DIPIPPO, LISA FAY-WOLFE, VICTOR GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA HERVE, JEAN-YVES HERVE, JEAN-YVES VISUALIZAT	COMMUNICATION STUDI ATING HURRICANE INFORMATION EFFECTIVELY TO DIVE REPLACEMENT FOR ALUMINUM ALLOYS LAB. RESEARCH: TRUSTME: TRUSTWORTHY MESSAGES EDUCATION ABOUT CARBON FOOTPRINTS  COMPUTER SCIENCE/STATI DEPENDENT GENUINE MIDDLEWARE (SIGMA) STEGANOGRAPHY DETECTION, HUMAN IMAGE DETECTION CALLY SOUND WINDOWS BOOT DISK FOR ACQUIRING NE RENSICS ANALYSIS SEARCH STRING SUPPORT CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK ST	RROSIO NAVY  CHEMISTRY  IES  ERSE P NSF PRIPRO OVER NSF NSF COMMUNICATION STUDIES  STICS  DOD ON AND OFA ETWORK OFA OFA OFA TORAG OFA	\$39,916 Total for Department  \$399,995 \$11,429 \$75,849 \$140,155 Total for Department  \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000	\$19,958 \$10,715,954 \$79,999 \$5,715 \$75,849 \$140,155 \$301,718 \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000
DERBYSHIRE, MADELINE YANG, SZE C. YE, JIANMING YE, JIANMING YE, YINJIAO  CT-ER: COL T-RIDERS' E  DIPIPPO, LISA FAY-WOLFE, VICTOR FAY-WOLFE, VICTOR FAY-WOLFE, VICTOR FAY-WOLFE, VICTOR FAY-WOLFE, VICTOR DIGITAL FO FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR A TOMATE FAY-WOLFE, VICTOR AUTOMATE FAY-WOLFE, VICTOR AUTOMATE FAY-WOLFE, VICTOR GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA DRU: UNDE HERVE, JEAN-YVES VISUALIZAT	COMMUNICATION STUDI ATING HURRICANE INFORMATION EFFECTIVELY TO DIVE REPLACEMENT FOR ALUMINUM ALLOYS LAB. RESEARCH: TRUSTME: TRUSTWORTHY MESSAGES EDUCATION ABOUT CARBON FOOTPRINTS  COMPUTER SCIENCE/STATION DEPENDENT GENUINE MIDDLEWARE (SIGMA) STEGANOGRAPHY DETECTION, HUMAN IMAGE DETECTION CALLY SOUND WINDOWS BOOT DISK FOR ACQUIRING NE RENSICS ANALYSIS SEARCH STRING SUPPORT CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK ST	CHEMISTRY  IES  ERSE P NSF PRIPRO NSF NSF COMMUNICATION STUDIES  STICS  DOD ON AND OFA ETWORK OFA OFA OFA TORAG OFA	\$399,995 \$11,429 \$75,849 \$140,155 <b>Total for Department</b> \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000	\$79,999 \$5,715 \$75,849 \$140,155 <b>\$301,718</b> \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000
YANG, SZE C. YE, JIANMING YE, JIANMING YE, JIANMING YE, YINJIAO  CT-ER: COL T-RIDERS' E  DIPIPPO, LISA FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR AUTOMATE FAY-WOLFE, VICTOR FAY-WOLFE, VICTOR GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA HERVE, JEAN-YVES HERVE, JEAN-YVES VISUALIZAT	ATING HURRICANE INFORMATION EFFECTIVELY TO DIVE REPLACEMENT FOR ALUMINUM ALLOYS LAB. RESEARCH: TRUSTME: TRUSTWORTHY MESSAGES EDUCATION ABOUT CARBON FOOTPRINTS  COMPUTER SCIENCE/STATION DEPENDENT GENUINE MIDDLEWARE (SIGMA) STEGANOGRAPHY DETECTION, HUMAN IMAGE DETECTION CALLY SOUND WINDOWS BOOT DISK FOR ACQUIRING NE RENSICS ANALYSIS SEARCH STRING SUPPORT CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK ST	RESE P NSF PRIPRO SOVER NSF COMMUNICATION STUDIES STICS DOD ON AND OFA ETWORK OFA OFA TORAG OFA	\$399,995 \$11,429 \$75,849 \$140,155 <b>Total for Department</b> \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000	\$79,999 \$5,715 \$75,849 \$140,155 <b>\$301,718</b> \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000
YANG, SZE C. YE, JIANMING YE, JIANMING YE, JIANMING YE, YINJIAO  CT-ER: COL T-RIDERS' E  DIPIPPO, LISA FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR AUTOMATE FAY-WOLFE, VICTOR FAY-WOLFE, VICTOR GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA HERVE, JEAN-YVES HERVE, JEAN-YVES VISUALIZAT	ATING HURRICANE INFORMATION EFFECTIVELY TO DIVE REPLACEMENT FOR ALUMINUM ALLOYS LAB. RESEARCH: TRUSTME: TRUSTWORTHY MESSAGES EDUCATION ABOUT CARBON FOOTPRINTS  COMPUTER SCIENCE/STATION DEPENDENT GENUINE MIDDLEWARE (SIGMA) STEGANOGRAPHY DETECTION, HUMAN IMAGE DETECTION CALLY SOUND WINDOWS BOOT DISK FOR ACQUIRING NE RENSICS ANALYSIS SEARCH STRING SUPPORT CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK ST	RSE P NSF PRIPRO OVER NSF NSF COMMUNICATION STUDIES STICS DOD ON AND OFA ETWORK OFA OFA OFA TORAG OFA	\$11,429 \$75,849 \$140,155 Total for Department \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000	\$5,715 \$75,849 \$140,155 <b>\$301,718</b> \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000
YANG, SZE C. YE, JIANMING YE, JIANMING YE, JIANMING YE, YINJIAO  CT-ER: COL T-RIDERS' E  DIPIPPO, LISA FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR AUTOMATE FAY-WOLFE, VICTOR FAY-WOLFE, VICTOR GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA HERVE, JEAN-YVES HERVE, JEAN-YVES VISUALIZAT	REPLACEMENT FOR ALUMINUM ALLOYS  LAB. RESEARCH: TRUSTME: TRUSTWORTHY MESSAGES  EDUCATION ABOUT CARBON FOOTPRINTS  COMPUTER SCIENCE/STATION  DEPENDENT GENUINE MIDDLEWARE (SIGMA)  STEGANOGRAPHY DETECTION, HUMAN IMAGE DETECTION  CALLY SOUND WINDOWS BOOT DISK FOR ACQUIRING NE  RENSICS ANALYSIS SEARCH STRING SUPPORT  CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK ST	PRIPRO NSF NSF COMMUNICATION STUDIES STICS DOD ON AND ETWORK OFA OFA TORAG OFA	\$11,429 \$75,849 \$140,155 Total for Department \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000	\$5,715 \$75,849 \$140,155 <b>\$301,718</b> \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000
YE, JIANMING YE, YINJIAO  T-RIDERS' E  DIPIPPO, LISA FAY-WOLFE, VICTOR GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA DRU: UNDE HERVE, JEAN-YVES VISUALIZAT	LAB. RESEARCH: TRUSTME: TRUSTWORTHY MESSAGES EDUCATION ABOUT CARBON FOOTPRINTS  COMPUTER SCIENCE/STATION OF THE PROPERTY OF TH	COVER NSF NSF COMMUNICATION STUDIES STICS DOD ON AND OFA ETWORK OFA OFA OFA TORAG OFA	\$75,849 \$140,155 Total for Department \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000	\$75,849 \$140,155 <b>\$301,718</b> \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000
PYE, YINJIAO  T-RIDERS' E  DIPIPPO, LISA  FAY-WOLFE, VICTOR  A FORENSI  FAY-WOLFE, VICTOR  A TORENSI  FAY-WOLFE, VICTOR  AUTOMATE  FAY-WOLFE, VICTOR  GONZALEZ, LILIANA  GONZALEZ, LILIANA  GONZALEZ, LILIANA  GONZALEZ, LILIANA  BONZALEZ, LILIANA  GONZALEZ, LILIANA  CONZALEZ, LILIANA  CONZALEZ  CONZALEZ  CONZALEZ  CONZALEZ  CONZALEZ  CONZALEZ  CONZALEZ  CO	COMPUTER SCIENCE/STATION  COMPUTER SCIENCE/STATION  DEPENDENT GENUINE MIDDLEWARE (SIGMA)  STEGANOGRAPHY DETECTION, HUMAN IMAGE DETECTION  CALLY SOUND WINDOWS BOOT DISK FOR ACQUIRING NE  RENSICS ANALYSIS SEARCH STRING SUPPORT  RENSICS ANALYSIS SEARCH STRING SUPPORT  CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK ST	NSF COMMUNICATION STUDIES STICS DOD ON AND OFA ETWORK OFA OFA OFA TORAG OFA	\$140,155  Total for Department  \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000	\$140,155 <b>\$301,718</b> \$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000
DIPIPPO, LISA  FAY-WOLFE, VICTOR  GONZALEZ, LILIANA  GONZALEZ, LILIANA  GONZALEZ, LILIANA  GONZALEZ, LILIANA  GONZALEZ, LILIANA  GONZALEZ, LILIANA  HERVE, JEAN-YVES  VISUALIZAT	COMPUTER SCIENCE/STATION DEPENDENT GENUINE MIDDLEWARE (SIGMA) STEGANOGRAPHY DETECTION, HUMAN IMAGE DETECTION CALLY SOUND WINDOWS BOOT DISK FOR ACQUIRING NE RENSICS ANALYSIS SEARCH STRING SUPPORT RENSICS ANALYSIS SEARCH STRING SUPPORT CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK ST	COMMUNICATION STUDIES STICS  DOD ON AND OFA ETWORK OFA OFA OFA TORAG OFA	\$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000	\$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000
FAY-WOLFE, VICTOR GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA HERVE, JEAN-YVES HERVE, JEAN-YVES  A FORENSI	DEPENDENT GENUINE MIDDLEWARE (SIGMA) STEGANOGRAPHY DETECTION, HUMAN IMAGE DETECTIO CALLY SOUND WINDOWS BOOT DISK FOR ACQUIRING NE RENSICS ANALYSIS SEARCH STRING SUPPORT RENSICS ANALYSIS SEARCH STRING SUPPORT CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK ST	STICS  DOD  ON AND  ETWORK  OFA  OFA  TORAG  OFA	\$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000	\$21,035 \$800,000 \$400,000 \$95,000 \$104,049 \$375,000
FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR DIGITAL FO FAY-WOLFE, VICTOR DIGITAL FO FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR AUTOMATE FAY-WOLFE, VICTOR NATIONAL GONZALEZ, LILIANA AGRIN AND GONZALEZ, LILIANA DRU: UNDE HERVE, JEAN-YVES PORTABLE HERVE, JEAN-YVES	DEPENDENT GENUINE MIDDLEWARE (SIGMA) STEGANOGRAPHY DETECTION, HUMAN IMAGE DETECTIO CALLY SOUND WINDOWS BOOT DISK FOR ACQUIRING NE RENSICS ANALYSIS SEARCH STRING SUPPORT RENSICS ANALYSIS SEARCH STRING SUPPORT CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK ST	DOD ON AND OFA ETWORK OFA OFA TORAG OFA	\$800,000 \$400,000 \$95,000 \$104,049 \$375,000	\$800,000 \$400,000 \$95,000 \$104,049 \$375,000
FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR DIGITAL FO FAY-WOLFE, VICTOR DIGITAL FO FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR AUTOMATE FAY-WOLFE, VICTOR NATIONAL GONZALEZ, LILIANA AGRIN AND GONZALEZ, LILIANA DRU: UNDE HERVE, JEAN-YVES PORTABLE HERVE, JEAN-YVES	STEGANOGRAPHY DETECTION, HUMAN IMAGE DETECTION CALLY SOUND WINDOWS BOOT DISK FOR ACQUIRING NE RENSICS ANALYSIS SEARCH STRING SUPPORT RENSICS ANALYSIS SEARCH STRING SUPPORT CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK ST	ON AND OFA ETWORK OFA OFA OFA TORAG OFA	\$800,000 \$400,000 \$95,000 \$104,049 \$375,000	\$800,000 \$400,000 \$95,000 \$104,049 \$375,000
FAY-WOLFE, VICTOR DIGITAL FOR FAY-WOLFE, VICTOR DIGITAL FOR FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR AUTOMATE FAY-WOLFE, VICTOR NATIONAL GONZALEZ, LILIANA GONZALEZ, LILIANA DRU: UNDE GONZALEZ, LILIANA DRU: UNDE HERVE, JEAN-YVES VISUALIZAT	CALLY SOUND WINDOWS BOOT DISK FOR ACQUIRING NE RENSICS ANALYSIS SEARCH STRING SUPPORT RENSICS ANALYSIS SEARCH STRING SUPPORT CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK S	ETWORK OFA OFA OFA TORAG OFA	\$400,000 \$95,000 \$104,049 \$375,000	\$400,000 \$95,000 \$104,049 \$375,000
FAY-WOLFE, VICTOR DIGITAL FO FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR AUTOMATE FAY-WOLFE, VICTOR NATIONAL O GONZALEZ, LILIANA AGRIN AND GONZALEZ, LILIANA DRU: UNDE HERVE, JEAN-YVES VISUALIZAT	RENSICS ANALYSIS SEARCH STRING SUPPORT RENSICS ANALYSIS SEARCH STRING SUPPORT CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK S	OFA OFA TORAG OFA	\$95,000 \$104,049 \$375,000	\$95,000 \$104,049 \$375,000
FAY-WOLFE, VICTOR DIGITAL FO FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR AUTOMATE FAY-WOLFE, VICTOR NATIONAL O GONZALEZ, LILIANA AGRIN AND GONZALEZ, LILIANA DRU: UNDE HERVE, JEAN-YVES PORTABLE HERVE, JEAN-YVES VISUALIZAT	RENSICS ANALYSIS SEARCH STRING SUPPORT CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK S	OFA TORAG OFA	\$104,049 \$375,000	\$104,049 \$375,000
FAY-WOLFE, VICTOR A FORENSI FAY-WOLFE, VICTOR AUTOMATE FAY-WOLFE, VICTOR NATIONAL OF CONZALEZ, LILIANA AGRIN AND GONZALEZ, LILIANA LEARNING GONZALEZ, LILIANA DRU: UNDE HERVE, JEAN-YVES PORTABLE HERVE, JEAN-YVES VISUALIZAT	CALLY SOUND BOOT DISK FOR ACQUIRING NETWORK ST	TORAG OFA	\$375,000	\$375,000
FAY-WOLFE, VICTOR FAY-WOLFE, VICTOR GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA GONZALEZ, LILIANA HERVE, JEAN-YVES HERVE, JEAN-YVES VISUALIZAT			' '	
FAY-WOLFE, VICTOR  GONZALEZ, LILIANA  GONZALEZ, LILIANA  GONZALEZ, LILIANA  GONZALEZ, LILIANA  HERVE, JEAN-YVES  HERVE, JEAN-YVES  VISUALIZAT	DENIMAN IMAGE DECTION AND ALTHENICATION			\$200,000
GONZALEZ, LILIANA AGRIN AND GONZALEZ, LILIANA LEARNING GONZALEZ, LILIANA DRU: UNDE HERVE, JEAN-YVES PORTABLE HERVE, JEAN-YVES VISUALIZAT	CENTER FOR NETWORK FORENSICS TRAINING	OFA	\$2,545,823	\$2,545,823
GONZALEZ, LILIANA LEARNING GONZALEZ, LILIANA DRU: UNDE HERVE, JEAN-YVES PORTABLE HERVE, JEAN-YVES VISUALIZAT	THE BLOOD BRAIN BARRIER IN ALZHEIMER'S DISEASE	HHS	\$65,119	\$65,119
GONZALEZ, LILIANA DRU: UNDE HERVE, JEAN-YVES PORTABLE HERVE, JEAN-YVES VISUALIZAT	COMPANION MODULES FOR STATISTICS IN SCIENCE AND		\$149,997	\$49,499
HERVE, JEAN-YVES PORTABLE HERVE, JEAN-YVES VISUALIZAT	RSTANDING THE CONTEXTUAL FACTORS THAT AFFECT		\$749,990	\$59,999
HERVE, JEAN-YVES VISUALIZAT	INTERACTIVE 3D VIRTUAL REALITY TRAINING SYSTEM	NAVY	\$27,960	\$27,960
,	ION AND QUANTIFICATION OF SEDIMENT & MARSHS COP		\$2,970	\$1,485
HERVE, JEAN-YVES SOFTWARE	TO PERFORM ANALYSIS OF NON-UNIFORM BIOLOGICAL		\$162,792	\$65,117
,	ATICS COMPUTER VISION TOOLS FOR HUMAN SERUM LI		\$1,112,518	\$556,259
,	NT TO PROVIDE ETHICS TRAINING AT REU PI MEETING	NSF	\$3,750	\$3,750
•	ION AND QUANTIFICATION OF SEDIMENT & MARSHS COF		\$2,970	\$1,485
- , - ,	ERSHIP PROGRAM: DIVERSIFYING THE NEXT GENERATION		\$333,273	\$56,656
PECKHAM, JOAN M. NSF IPA	THO THE NEXT GENERATIO	NSF	\$151,590	\$151,590
•	RSTANDING THE CONTEXTUAL FACTORS THAT AFFECT		\$749,990	\$59,999
I LOIGININ, JOAN W. DRU. UNDE		MPUTER SCIENCE/STATISTICS		\$5,639,826
	FEINSTEIN HUNGER CENT		Total for Department	φ <b>υ,υυσ,υ</b> Ζυ
GORMAN, KATHLEEN FOOD STAN	PEINSTEIN HUNGER CENT POUTREACH	STATE	\$602,155	\$602,155
·	DEPRESSIVE SYMPTOMS, FAMILY FOOD BEHAVIORS AN		\$493,766	\$197,506
OCTANA NATIONAL INVALENTAL	DEL REGGIVE STIMI TOMO, I ANNIET I GOD DELIAVIONO AIN	FEINSTEIN HUNGER CENTER	. ,	\$799,661

sion of Research and I	Economic Development	Proposals FY2008		The University of R	Rhode Island
			_	Project	Portion
Name	Project Title		Agency	Amount	Amount
		HISTORY			
MATHER, IAN R.	EXPLORING THE MARITIME CULTUR		DOC	\$124,439	\$74,663
MATHER, IAN R.	POST PROCESSING AND MANAGEMI	ENT OF ARCHAEOLOGICAL DATA IN TH	NONPRO	\$15,000	\$15,000
			HISTORY	Total for Department	\$89,663
		LANGUAGES			
ERICKSON, LARS	MASTER'S LEVEL DUAL DEGREE PRO	OGRAM IN MECHATRONICS	EDUC	\$407,880	\$407,880
GRANDIN, JOHN M.		NAL PATHWAYS PPROGRAM - IN COO	OFA	\$758,598	\$758,598
GRANDIN, JOHN M.	2008 SUMMIT ON THE GLOBALIZATION	N OF ENGINEERING EDUCATION	NSF	\$32,213	\$32,213
GRANDIN, JOHN M.	THE CHINESE LANGUAGE PROFESS	ONAL PATHWAYS PROGRAM	DOD	\$1,000,721	\$1,000,721
			LANGUAGES	Total for Department	\$2,199,412
		MATHEMATICS		•	
GROVE, EDWARD A.	THE ANALYSIS OF DIFFERENCE EQU	ATIONS DESCRIBING ECOLOGICAL S	NSF	\$422,612	\$211,306
LADAS, GERASIMOS		IATIONS DESCRIBING ECOLOGICAL S	NSF	\$422,612	\$211,306
,			MATHEMATICS	Total for Department	\$422,612
		PHYSICS		·	, ,
ANDREEV, OLEG	NEW TECHNOLOGY OF SELECTIVE D	DELIVERY OF PNAS IN CANCER CELLS	HHS	\$129,848	\$129,848
ANDREEV, OLEG		OSCOPE FOR BASIC AND APPLIED RE	NAVY	\$248,900	\$124,450
MEYEROVICH, ALEXANDE		FECTS IN QUANTUM WELLS WITH IRR	NSF	\$233,041	\$233,041
NUNES, ANTHONY C.	RINSC NERI READINESS GRANT - GR	ADUATE STIPEND	STATE	\$20,538	\$20,538
NUNES, ANTHONY C.	RINSC NERI READINESS GRANT - GR	ADUATE STIPEND AMENDMENT TO I	ENERGY	\$2,500	\$2,500
NUNES, ANTHONY C.	RINSC NERI READINESS GRANT - GR	ADUATE STIPEND AMENDMENT #2 T	STATE	\$1,875	\$1,875
NUNES, ANTHONY C.	RINSC NERI READINESS GRANT - GF	ADUATE STIPEND AMENDMENT #3 T	STATE	\$4,811	\$4,811
RESHETNYAK, YANA K.	COMBINED AFM AND OPTICAL MICRO	OSCOPE FOR BASIC AND APPLIED RE	NAVY	\$248,900	\$124,450
			PHYSICS	Total for Department	\$641,513
		PSYCHOLOGY			
CELEBUCKI, CAROLYN	STATEWIDE TECHNICAL ASSISTANC	E: SAFE AND DRUG FREE SCHOOLS A	STATE	\$32,624	\$32,624
CELEBUCKI, CAROLYN	STATEWIDE TECHNICAL ASSISTANC	E: SAFE AND DRUG FREE SCHOOLS A	STATE	\$85,000	\$85,000
CELEBUCKI, CAROLYN	STATEWIDE EVALUATION TECHNICA	L ASSISTANCE CSAP BLOCK GRANT	STATE	\$71,983	\$71,983
COLLYER, CHARLES E.	MRI: ACQUISITION OF AN ADVANCED	SIMULATOR FOR STUDYING DRIVE	NSF	\$270,737	\$0
COLLYER, CHARLES E.	DRU: UNDERSTANDING THE CONTEX	(TUAL FACTORS THAT AFFECT THE PR	NSF	\$749,990	\$59,999
DEMESQUITA, PAUL B.	CENTRAL FALLS SCHOOLS PREVEN	TION AND EARLY INTERVENTION	MUNICI	\$40,560	\$20,280
PARK, NAN SOOK	THE WISE AMONG US: CROSS-CULT	JRAL STUDIES OF HOW THEY LIVE A	UNIV	\$99,814	\$99,814
SILVER, BARBARA	PAID LEADERSHIP PROGRAM: DIVER	SIFYING THE NEXT GENERATION OF	NSF	\$333,273	\$109,980
STONER, GARY	CENTRAL FALLS SCHOOLS PREVEN	TION AND EARLY INTERVENTION	MUNICI	\$40,560	\$20,280
, o , o					
VARNA-GARIS, ANN	COLLABORATIVE RESEARCH WITH F	RI DEPT. OF MHRH WITH URI PSYCHO	STATE	\$35,184	\$35,184

ision of Research and	d Economic Development	Proposals FY2008	T	he University of R	Rhode Islan
				Project	Portion
Name	Project Title		Agency	Amount	Amount
		SOCIOLOGY/ANTHROPOLOGY			
CUNNIGEN, DONALD	DRU: UNDERSTANDING THE CONTE	XTUAL FACTORS THAT AFFECT THE PR	NSF	\$749,990	\$59,999
MEDERER, HELEN J.	THE ELSEVIER TRANSITIONAL SUPI	PORT PROGRAM AT THE UNIVERSITY	NONPRO	\$144,305	\$72,153
MEDERER, HELEN J.	PAID LEADERSHIP PROGRAM: DIVE	RSIFYING THE NEXT GENERATION OF	NSF	\$333,273	\$56,656
		SOCIOLOGY/AN	THROPOLOGY To	otal for Department	\$188,808
		COLLEGE OF ARTS ANI	O SCIENCES Total	I for College or Unit	\$34,097,95
	COLLEG	E OF BUSINESS ADMINISTRATIO	ON		
		ACCOUNTING			
BECKMAN, JUDY K.	GU8 GLOBAL MBA AND LEADERSHI	P PROGRAM: APPLICATION FOR FUNDS	NONPRO	\$240,000	\$240,00
			ACCOUNTING To	otal for Department	\$240,00
		MANAGEMENT		•	, ,
BODAH, MATTHEW M.	EXPANDING NURSING EDUCATIONA	_	DOC	\$305,082	\$30,50
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				otal for Department	\$30,50
		COLLEGE OF BUSINESS ADMIR		•	\$270,50
				Troi conege or onit	Ψ210,00
	COLLE	GE OF CONTINUING EDUCATION	N		
		LABOR RESEARCH CENTER			
BODAH, MATTHEW M.	2008 CHILD CARE RATE STUDY		STATE	\$15,368	\$15,36
		LABOR RESE	ARCH CENTER To	otal for Department	\$15,36
		COLLEGE OF CONTINUING	EDUCATION Total	I for College or Unit	\$15,36
	C	OLLEGE OF ENGINEERING			
	_	CHEMICAL ENGINEERING			
BARNETT, STANLEY	TECHNICAL ASSISTANCE AND MEA		EPA	\$80,000	\$40,00
BARNETT, STANLEY	PRIMARY PREVENTION STRATEGY:	PROMOTING SAFE EXTERIOR LEAD PA	NONPRO	\$310,044	\$155,02
BARNETT, STANLEY	PARTICIPATION IN NEW ENGLAND (	GREEN CHEMISTRY CONSORTIUM	EPA	\$80,000	\$80,00
BARNETT, STANLEY	PROMOTING WATER CONSERVATION	ON EFFORTS IN RI COMMUNITIES USING	EPA	\$594,801	\$297,40
BARNETT, STANLEY	EMISSION SAVINGS BY THE NEWPO	RT/PROVIDENCE FERRY OPERATION-I	STATE	\$8,640	\$4,32
BARNETT, STANLEY	EPA - ERP AND STATEWIDE ASSIST	ANCE	STATE	\$115,000	\$57,50
BARNETT, STANLEY	POLLUTION PREVENTION TECHNIC	AL ASSISTANCE COLLABORATION IN T	EPA	\$105,000	\$52,50
BOSE, ARIJIT	DIRECTED SYNTHESIS OF LEAD SE	LENIDE - TITANIA CORE-SHELL NAN	NASA	\$28,721	\$28,72
BOSE, ARIJIT	SYNTHESIS AND EVALUATION OF S	ELF-HEALING CONCRETE	STATE	\$60,036	\$60,03
BOSE, ARIJIT	REU SUPPLEMENT - CONFINEMENT	EFFECTS AND ACTIVE NANOSTRUCTUR	NSF	\$5,000	\$5,00
BOSE, ARIJIT	NANOSCALE CRYO-IMAGING FOR B	IOMARKER DISCOVERY	STATE	\$9,500	\$9,50
BOSE, ARIJIT	DIRECTED EXPLORATION AND APP	LICATIONS OF NEW NANOSCALE STRUC	NSF	\$306,970	\$306,97
BOSE, ARIJIT	GRADUATE RESEARCH SUPPLEME	NT: CONFINEMENT EFFECTS AND NANOST	NSF	\$62,332	\$62,33
BOSE, ARIJIT	HYBRID RF-CONTROLLED MAGNET	C NANOPARTICLE/LIPID ASSEMBLIES:	NSF	\$315,000	\$126,00
	LOCALIZED RF-HEATING IN HYBRID		NSF	\$314,999	\$103,950

Name BOSE, ARIJIT BOTHUN, GEOFFREY D.	Project Title SOFTWARE TO PERFORM ANALYSIS OF NON-UNIFORM BIOLOGICAL PART DESIGN AND RESPONSE OF HYBRID BIOMIMETIC LIPID BILAYER MEMBR	AIRFOR	Project Amount \$162,792 \$360,000	Portion Amount \$16,279 \$360,000
BOTHUN, GEOFFREY D.	DESIGN AND RESPONSE OF HYBRID LIPID/NANOPARTICLE BILAYERS FO	NASA NSF	\$30,770	\$30,770
BOTHUN, GEOFFREY D.	HYBRID RF-CONTROLLED MAGNETIC NANOPARTICLE/LIPID ASSEMBLIES:		\$315,000	\$189,000
BOTHUN, GEOFFREY D.	SOLVENT-RESPONSIVE MESOPOROUS INORGANIC MEMBRANES AS SMAF		\$322,000	\$193,200
BOTHUN, GEOFFREY D.	PRINT PARTICLE DEGRADATION AND MEMBRANE PERMEABILITY IN BIOM GREEN ENGINEERING IN FOOD PROCESSING: A US-CHILEAN INITIATIV	USDA	\$35,000 \$99,999	\$35,000 \$99,999
BOTHUN, GEOFFREY D. BOTHUN, GEOFFREY D.	LOCALIZED RF-HEATING IN HYBRID FERROMAGNETIC NANOPARTICLE/LI	NSF	\$314,999	\$211,049
BOTHUN, GEOFFREY D.	LIPID BILAYERS AS MODEL SYSTEMS TO EXAMINE INTERACTIONS BETW	NSF	\$314,999 \$188,493	\$211,049 \$188,493
,			• •	
BROWN, RICHARD BROWN, RICHARD	A COMPARISON BETWEEN METALLIZING AND GALVANIZING FOR CORROS  A REVIEW OF UNDERSEA NAVY REQUIRIEMENTS IN MATERIALS CORROS		\$10,000 \$39,916	\$10,000 \$19,958
BROWN, RICHARD	A REVIEW OF UNDERSEA NAVY REQUIREMENTS IN MATERIALS CORROSI			•
•	A NEW BIO COMPOSITE FROM PHRAGMITE	PRIPRO	\$39,916	\$19,958 \$50,000
BROWN, RICHARD	CHROMATE REPLACEMENT FOR ALUMINUM ALLOYS	PRIPRO	\$50,000 \$44,430	\$50,000 \$5,715
BROWN, RICHARD			\$11,429 \$173,000	
CRISMAN, EVERETT E.	IPA WITH AIR FORCE RESEARCH LABORATORY, AFRL/SNHA HANSCOM AF	AIRFOR	\$172,909 \$485,400	\$172,909
CRISMAN, EVERETT E. GRAY, DONALD J.	IPA WITH AIR FORCE RESEARCH LABORATORY AFRL/RYHA) CLEAN WATER TECHNOLOGY FOR RHODE ISLAND	STATE	\$185,190 \$16,463	\$185,190 \$8,232
GREENFIELD, MICHAEL	CDI-TYPE II: MULTISCALE APPLICATION OF CHEMO-MECHANICS TO A	NSF	\$1,830,000	\$1,464,000
GREENFIELD, MICHAEL	CDI: TYPE II. MODELING SIDE CHAIN PACKING IN MIDSIZE PROTEINS	NSF		\$362,500
GREENFIELD, MICHAEL	SOLVENT-RESPONSIVE MESOPOROUS INORGANIC MEMBRANES AS SMAI		\$725,000 \$322,000	\$362,300 \$128,800
GREGORY, OTTO J.	NOVEL MATERIALS FOR SENSORS IN HIGH TEMPERATURE ENVIRONMENT		\$322,000 \$39,685	\$128,800 \$39,685
GREGORY, OTTO J.	DEVELOPMENT OF CONSTITUTIVE FLOW BEHAVIOR OF STEEL UNDER FIR		\$129,562	\$64,781
GREGORY, OTTO J.	NOVEL HIGH TEMPERATURE CERAMIC SENSORS	AIRFOR	\$90,000	\$90,000
GREGORY, OTTO J.	SUMMER INTERNSHIP IN STATISTICAL RISK MANAGEMENT - SIRINE SA	PRIPRO	\$14,720	\$14,720
GREGORY, OTTO J.	INTERNSHIP ON THE RISK ASSESSMENT FOR THE COLLAPSE OF MINES	PRIPRO	\$13,870	\$13,870
GREGORY, OTTO J.	DETECTION OF SPECIFIC TARGET MOLECULES USING 3D TRANSITION M	ARMY	\$373,000	\$373,000
KNICKLE, HAROLD N.	CLEAN WATER TECHNOLOGY FOR RHODE ISLAND	STATE	\$16,463	\$8,232
KNICKLE, HAROLD N.	NUCLEAR ENGINEERING EDUCATION PROGRAM FOR RHODE ISLAND (NEI		\$150,222	\$37,556
LUCIA, ANGELO	REU SUPPLEMENTAL FUNDS	NSF	\$12,000	\$12,000
LUCIA, ANGELO	A GLOBAL OPTIMIZATION-QUANTUM CHEMISTRY FRAMEWORK FOR A PRE		\$142,586	\$142,586
PARK, EUGENE	EPA - ERP AND STATEWIDE ASSISTANCE	STATE	\$115,000	\$57,500
PARK, EUGENE	POLLUTION PREVENTION TECHNICAL ASSISTANCE COLLABORATION IN T		\$105,000	\$52,500
PARK, EUGENE	TECHNICAL ASSISTANCE AND MEASUREMENT	EPA	\$80,000	\$40,000
PARK, EUGENE	PRIMARY PREVENTION STRATEGY: PROMOTING SAFE EXTERIOR LEAD PA		·	\$155,022
PARK, EUGENE	PROMOTING WATER CONSERVATION EFFORTS IN RI COMMUNITIES USIN		\$510,044 \$594,801	\$297,401
RIVERO-HUDEC, MERCED	INCORPORATING HANDS-ON AND WRITING ACTIVITIES IN A SUMMER CO	NONPRO		\$9,086
RIVERO-HUDEC, MERCED	UNDERSTANDING THE CONTRIBUTION OF MENTORING AND ADVISING IN	NSF	\$71,301	\$71,301
RIVERO-HUDEC, MERCED	STEP-ENG: INCREASING GRADUATION IN ENGINEERING	NSF	\$999,849	\$399,940
, ENG HODEG, MENGED		HEMICAL ENGINEERING	Total for Department	\$7,019,480

Name	Project Title	Agency	Project Amount	Portion Amount
	CIVIL/ENVIRONMENTAL ENGINEERING			
CRAVER, VINKA A.	UTILIZATION OF SILVER NANOPARTICLES AS CHLORINE-FREE BIOCIDE	NONPRO	\$147,859	\$147,859
CRAVER, VINKA A.	LOW COST MATERIALS FOR C02 CAPTURE: PERFORMANCE EVALUATION A	NONPRO	\$33,592	\$33,592
CRAVER, VINKA A.	ESTABLISHMENT OF AN INTELLIGENT GREEN HIGHWAYS CONSORTIUM	UNIV	\$99,159	\$24,790
GINDY, MAYRAI	DRU: UNDERSTANDING THE CONTEXTUAL FACTORS THAT AFFECT THE PR	NSF	\$749,990	\$112,499
GINDY, MAYRAI	COMMUNICATING HURRICANE INFORMATION EFFECTIVELY TO DIVERSE P	NSF	\$399,995	\$79,999
GINDY, MAYRAI	ESTABLISHMENT OF AN INTELLIGENT GREEN HIGHWAYS CONSORTIUM	UNIV	\$99,159	\$24,790
GINDY, MAYRAI	MRI: ACQUISITION OF AN ADVANCED SIMULATOR FOR STUDYING DRIVE	NSF	\$270,737	\$54,147
HUNTER, CHRISTOPHER	ESTABLISHMENT OF AN INTELLIGENT GREEN HIGHWAYS CONSORTIUM	UNIV	\$99,159	\$24,790
HUNTER, CHRISTOPHER	DRU: UNDERSTANDING THE CONTEXTUAL FACTORS THAT AFFECT THE PR	NSF	\$749,990	\$112,499
LEE, KANG W.	INFRASTRUCTURE MANAGEMENT SYSTEMS ENHANCEMENT AND INTEGRATIO	NONPRO	\$100,000	\$100,000
LEE, KANG W.	IN-PLACE RESPONSE MECHANISMS OF RECYCLED LAYERS DUE TO TEMPE	NONPRO	\$150,000	\$150,000
LEE, KANG W.	BEST MANAGEMENT PRACTICES FOR THE INVASIVE POLYGONUM CUSPIDA	NONPRO	\$140,000	\$112,000
LEE, KANG W.	ESTABLISHMENT OF AN INTELLIGENT GREEN HIGHWAYS CONSORTIUM	UNIV	\$99,159	\$24,790
THIEM, LEON T.	THE RHODE ISLAND WATER RESOURCES CENTER	INT	\$92,335	\$92,335
THOMAS, NATACHA	DRU: UNDERSTANDING THE CONTEXTUAL FACTORS THAT AFFECT THE PR	NSF	\$749,990	\$112,499
THOMAS, NATACHA	PAID LEADERSHIP PROGRAM: DIVERSIFYING THE NEXT GENERATION OF	NSF	\$333,273	\$54,990
THOMAS, NATACHA	MRI: ACQUISITION OF AN ADVANCED SIMULATOR FOR STUDYING DRIVE	NSF	\$270,737	\$54,147
	CIVIL/ENVIRONMENTAL E	NGINEERING 1	otal for Department	\$1,315,724
	ELECTRICAL ENGINEERING			
BESIO, WALTER	MOBILE MULTI-MODAL BRAIN IMAGING: COMBINING INNOVATIVE CONCE	NAVY	\$3,438,855	\$2,751,084
BOUDREAUX-BARTELS, G	PAID LEADERSHIP PROGRAM: DIVERSIFYING THE NEXT GENERATION OF	NSF	\$333,273	\$54,990
FISCHER, GODI	MOBILE MULTI-MODAL BRAIN IMAGING: COMBINING INNOVATIVE CONCE	NAVY	\$3,438,855	\$343,886
KAY, STEVEN M.	ALGORITHM DEVELOPMENT FOR JCSD	ARMY	\$99,989	\$99,989
KAY, STEVEN M.	JOINT ADAPTIVITY FOR STAP	AIRFOR	\$124,943	\$124,943
KAY, STEVEN M.	DE-INTERLEAVING OF ELINT SIGNALS	AIRFOR	\$299,891	\$299,891
KAY, STEVEN M.	MOBILE MULTI-MODAL BRAIN IMAGING: COMBINING INNOVATIVE CONCE	NAVY	\$3,438,855	\$343,886
SENDAG, RESIT	CAREER: VERIFICATION-ENABLED SIMULATION FRAMEWORK	NSF	\$419,047	\$419,047
SENDAG, RESIT	COMPLEMENTARY BRANCH PREDICTOR: HIGH-PERFORMANCE, LOW-POWER,	PRIPRO	\$154,786	\$154,786
SENDAG, RESIT	MOVING UP THE FOOD CHAIN: INCORPORATING HARDWARE VERIFICATIO	PRIPRO	\$511,821	\$511,821
SENDAG, RESIT	VERIFICATION-ENABLED PERFORMANCE SIMULATORS FOR MICROARCHITE	NSF	\$342,543	\$342,543
SUN, YAN	BRIDGING RELIABILITY ANALYSIS AND REALITY IN WIRELESS SENSOR	NSF	\$173,331	\$173,331
SUN, YAN	TRUSTED COOPERATIVE TRANSMISSION: TURNING A SECURITY WEAKNES	NSF	\$108,000	\$108,000
SUN, YAN	SECURING REPUTATION MANAGEMENT: THEORIES, CYBER COMPETITION,	NSF	\$266,918	\$266,918
SUN, YAN	BRIDGING RELIABILITY ANALYSIS AND REALITY IN SENSOR SYSTEMS:	NSF	\$220,313	\$220,313
SUN, YING	DIGITAL CLAMP ONE: AN INNOVATIVE NEUROSCIENCE INSTRUMENT	HHS	\$225,054	\$225,054
SUNAK, HARISH R.	RADIO FREQUENCY DETECTOR	PRIPRO	\$5,000	\$5,000
YANG, QING	OPTIMIZATION OF DATA PROCESSING ON IMAGE APPLICATIONS	PRIPRO	\$56,301	\$56,301
YANG, QING	UNDERSTANDING, ANALYZING, AND DESIGNING STORAGE SUBSYSTEM AR	NSF	\$363,495	\$363,495

ision of Research and I	Economic Development	Proposals FY2008		The University of R	Rhode Island
Name YANG, QING	Project Title UNDERSTANDING, ANALYZING, AND DESIGN	IING STORAGE SUBSYSTEM AR	<b>Agency</b> NSF	Project Amount \$298,995	Portion Amount \$298,995
		ELECTRICAL	ENGINEERING	Total for Department	\$7,164,272
	INDUSTRIAL/M	ANUFACTURING ENGINEERING	}		
MAIER-SPEREDELOZZI,	TIMEWISE LEAN SIMULATIO KIT		NSF	\$4,000	\$4,000
MAIER-SPEREDELOZZI,	MRI: ACQUISITION OF AN ADVANCED SIMUL	ATOR FOR STUDYING DRIVE	NSF	\$270,737	\$162,442
MAIER-SPEREDELOZZI,	LEARNING COMPANION MODULES FOR STA	TISTICS IN SCIENCE AND ENG	NSF	\$149,997	\$50,999
MAIER-SPEREDELOZZI,	COMMUNICATING HURRICANE INFORMATIO	N EFFECTIVELY TO DIVERSE P	NSF	\$399,995	\$79,999
MAIER-SPEREDELOZZI,	DRU: UNDERSTANDING THE CONTEXTUAL F	ACTORS THAT AFFECT THE PR	NSF	\$749,990	\$112,499
SODHI, MANBIR	STEP-ENG: INCREASING GRADUATION IN EN	IGINEERING	NSF	\$999,849	\$599,909
WANG, JYH-HONE	MRI: ACQUISITION OF AN ADVANCED SIMUL	ATOR FOR STUDYING DRIVE	NSF	\$270,737	\$0
NANG, JYH-HONE	COMMUNICATING HURRICANE INFORMATIO	N EFFECTIVELY TO DIVERSE P	NSF	\$399,995	\$79,999
WANG, JYH-HONE	LEARNING COMPANION MODULES FOR STA	TISTICS IN SCIENCE AND ENG	NSF	\$149,997	\$49,499
WANG, JYH-HONE	DRU: UNDERSTANDING THE CONTEXTUAL F	ACTORS THAT AFFECT THE PR	NSF	\$749,990	\$59,999
		INDUSTRIAL/MANUFACTURING	ENGINEERING	Total for Department	\$1,199,345
	MECHANICAL EN	GINEERING/APPLIED MECHANI	ics		
CHELIDZE, DAVID	RATIONAL MODELS AND DYNAMICAL CHARA		NSF	\$308,957	\$308,957
CHELIDZE, DAVID	RATIONAL MODELS AND DYNAMICAL CHARA	CTERIZATION OF FATIGUE US	NSF	\$300,000	\$300,000
FAGHRI, MOHAMMAD	PIRE: MICROFLUIDIC TECHNOLOGY AND AP	PLICATIONS: A COLLABORA	NSF	\$100,800	\$100,800
GHONEM, HAMOUDA	MECHANISTIC MODELING OF DWELL CRACK	GROWTH IN NI-BASED SUPER	PRIPRO	\$100,545	\$100,545
GHONEM, HAMOUDA	DEVELOPMENT OF CONSTITUTIVE FLOW BE	HAVIOR OF STEEL UNDER FIR	PRIPRO	\$129,562	\$64,781
JOUANEH, MUSA K.	LEARNING ENHANCEMENT IN A BASIC ENGI	NEERING COURSE	PRIPRO	\$20,000	\$10,000
MEYER, DONNA	DESIGN AND FABRICATION OF A REMOTE B	OSENSING SYSTEM	NAVY	\$268,519	\$177,223
NASSERSHARIF, BAHRAM	NUCLEAR ENGINEERING EDUCATION PROG	RAM FOR RHODE ISLAND (NEEP	OFA	\$150,222	\$112,667
ROUSSEAU, CARL-ERNST	STRESS WAVES-INDUCED DAMAGE IN NON-	HOMOGENEOUS MATERIALS	ARMY	\$270,371	\$135,186
SADD, MARTIN H.	CDI-TYPE II: MULTISCALE APPLICATION OF O	CHEMO-MECHANICS TO A	NSF	\$1,830,000	\$366,000
SADD, MARTIN H.	LEARNING ENHANCEMENT IN A BASIC ENGI	NEERING COURSE	PRIPRO	\$20,000	\$10,000
SADD, MARTIN H.	STRESS WAVES-INDUCED DAMAGE IN NON-	HOMOGENEOUS MATERIALS	ARMY	\$270,371	\$135,186
SHUKLA, ARUN	AN ULTRA HIGH SPEED DIGITAL IMAGE COR	RELATION SYSTEM FOR DYN	NAVY	\$250,150	\$250,150
SHUKLA, ARUN	COLLAB. RESEARCH: ELECTRICAL RESPONS	SE OF CONDUCTIVE POLYMER	NSF	\$239,179	\$119,590
ZHANG, ZONGQIN	STREAMING FLOW-PARTICLE INTERACTION	AND APPLICATION IN MINI/	NSF	\$252,009	\$126,005
ZHANG, ZONGQIN	INVESTIGATION OF PULMONARY GAS PENE	TRATION AND PARTICLE DEPO	NSF	\$251,786	\$125,893
ZHANG, ZONGQIN	DESIGN AND FABRICATION OF A REMOTE B	OSENSING SYSTEM	NAVY	\$268,519	\$91,296
		MECHANICAL ENGINEERING/APPLIE	D MECHANICS	Total for Department	\$2,534,277
	OC	EAN ENGINEERING		•	
BAXTER, CHRISTOPHER	KINEMATICS OF TSUNAMIGENIC SUBMARINI		NSF	\$404,398	\$202,199
BAXTER, CHRISTOPHER	ALTERNATIVE METHODS FOR CHARACTERIZ		PRIPRO	\$100,000	\$50,000
GRILLI, ANNETTE	DEVELOPMENT OF A WAVE ENERGY HARVE		ARMY	\$40,000	\$40,000
ODULL OTERLIAN T	LINDAY/FUNG COCFIGNIC AND DOCTOFICM	•	NOT	<b>#140.004</b>	<b>#</b> 440,004

\$110,631

NSF

\$110,631

UNRAVELING COSEISMIC AND POSTSEISMIC DEFORMATION: A PREREQUI

GRILLI, STEPHAN T.

Division of Research and	<b>Economic Development</b>
--------------------------	-----------------------------

Name

**Project Title** 

<b>Proposals</b>	FY2008
------------------	--------

#### The University of Rhode Island

**Portion** 

**Amount** 

Project

**Amount** 

Agency

Haillo	i rojout ritio	7 1901109	/ tillouit	/ tillouit
GRILLI, STEPHAN T.	DEVELOPMENT AND APPLICATION OF A NUMERICAL WAVE TANK TO THE	NSF	\$581,513	\$581,513
GRILLI, STEPHAN T.	KINEMATICS OF TSUNAMIGENIC SUBMARINE LANDSLIDES	NSF	\$404,398	\$202,199
GRILLI, STEPHAN T.	UMASS DARTMOUTH - NAT'L MARINE RENEWABLE ENERGY	ENERGY	\$1,382,472	\$276,494
GRILLI, STEPHAN T.	NATIONAL MARINE RENEWABLE ENERGY CENTER CONSORTIUM - UMASS D	ENERGY	\$1,402,586	\$280,517
HU, SAU-LON J.	DESIGN AND TESTING OF A SECOND GENERATION UNDERWATER ACOUSTI	NAVY	\$119,836	\$59,918
MILLER, JAMES H.	BIO-SENSING TECHNOLOGIES FOR FUTURE SPACE EXPLORATION	NASA	\$269,906	\$91,768
MILLER, JAMES H.	ACOUSTIC PROPAGATION AND HORIZONTAL REFRACTION IN THE PRESEN	NAVY	\$30,000	\$30,000
MILLER, JAMES H.	ACQUISITION OF OCEAN GLIDERS AND TESTING OF AN UNDERWATER AC	NSF	\$655,869	\$131,174
MORAN, KATHRYN	ALTERNATIVE METHODS FOR CHARACTERIZING POORLY CONSOLIDATED F	PRIPRO	\$100,000	\$50,000
POTTY, GOPU	ACQUISITION OF OCEAN GLIDERS AND TESTING OF AN UNDERWATER AC	NSF	\$655,869	\$131,174
POTTY, GOPU	BIO-SENSING TECHNOLOGIES FOR FUTURE SPACE EXPLORATION	NASA	\$269,906	\$89,069
SPAULDING, MALCOLM	DEVELOPMENT OF A LOW LOSS DIRECT DRIVE WAVE ENERGY CONVERSIO	STATE	\$100,434	\$100,434
SPAULDING, MALCOLM	COEUT - CENTER OF EXCELLENCE IN UNDESEA TECHNOLOGY - 2ND YEA	NAVY	\$44,510	\$0
SPAULDING, MALCOLM	UMASS DARTMOUTH - NAT'L MARINE RENEWABLE ENERGY	ENERGY	\$1,382,472	\$276,494
SPAULDING, MALCOLM	NATIONAL MARINE RENEWABLE ENERGY CENTER CONSORTIUM - UMASS D	ENERGY	\$1,402,586	\$280,517
TYCE, ROBERT C.	COEUT - URI-NRL ENGINEERING ASSISTANCE FOR BUG EQUIPPED SE	NAVY	\$130,000	\$130,000
VINCENT, HAROLD T.	DESIGN AND TESTING OF A SECOND GENERATION UNDERWATER ACOUSTI	NAVY	\$119,836	\$59,918
	OCEA	N ENGINEERING	Total for Department	\$3,174,020
	COLLEGE OF F	NGINEERING T	otal for College or Unit	\$22,407,118
			-	
	COLLEGE OF HUMAN SCIENCE AND SERV	VICES		
	COMMUNICATIVE DISORDERS			
MAHLER, LESLIE	ELEANOR SLATER HOSPITAL SYSTEM COMMUNICATIVE DISORDERS PROGR	STATE	\$242,127	\$242,127
	COMMUNICAT	IVE DISORDERS	Total for Department	\$242,127
	DEAN'S OFFICE			
MATHEWS, DEBORAH L.	STAFF TRAINING RI DHS	STATE	\$104,303	\$104,303
MATHEWS, DEBORAH L.	STAFF TRAINING FOR RI DCYF	STATE	\$271,340	\$271,340
MATHEWS, DEBORAH L.	STAFF TRAINING FOR RI DHS	STATE	\$199,999	\$199,999
		DEAN'S OFFICE	Total for Department	\$575,642
	EDUCATION		•	
ADAMY, PETER H.	RHODE ISLAND TEACHER EDUCATION RENEWAL (RITER)	EDUC	\$1,502,053	\$751,027
ADAMY, PETER H.	RHODE ISLAND TEACHER EDUCATION RENEWAL (RITER)	EDUC	\$1,505,824	\$752,912
BRAND, STEPHEN	NCER-SOCBEH	EDUC	\$493,310	\$246,655
BRAND, STEPHEN	NCER-HSR: PERSONALIZING MIDDLE AND HIGH SCHOOLS	EDUC	\$493,310	\$246,655
BYRD, DAVID	RHODE ISLAND TEACHER EDUCATION RENEWAL (RITER)	EDUC	\$1,502,053	\$751,027
BYRD, DAVID	RHODE ISLAND TEACHER EDUCATION RENEWAL (RITER)	EDUC	\$1,505,824	\$752,912
DOLAN, CHRISTINE	SCHOOL LEADERSHIP	EDUC	\$2,543,841	\$1,017,537
GUGLIELMI, KATHY			φ±,0 10,0 11	
	SCHOOL LEADERSHIP	EDUC	\$2,543,841	\$763.152
MICHAUD, CAROLYN	SCHOOL LEADERSHIP ENHANCING EDUCATION THROUGH TECHNOLOGY 2008-E2T3	EDUC EDUC	\$2,543,841 \$290,520	\$763,152 \$290,520

oivision of Research and	Economic Development	Proposals FY2008		The University of F	Rhode Island
				Project	Portion
Name	Project Title		Agency	Amount	Amount
SEITSINGER, ANNE	NCER-HSR: PERSONALIZING MIDDLE AND	HIGH SCHOOLS	EDUC	\$493,310	\$246,655
SEITSINGER, ANNE	SCHOOL LEADERSHIP		EDUC	\$2,543,841	\$763,152
SEITSINGER, ANNE	NCER-SOCBEH		EDUC	\$493,310	\$246,655
YOUNG, BETTY J.	GEMS-NET PROFESSIONAL DEVELOPMEN	Т	MUNICI	\$425,500	\$425,500
			EDUCATION	<b>Total for Department</b>	\$7,254,358
		GERONTOLOGY			
CLARK, PHILLIP G.	RHODE ISLAND GERIATRIC EDUCATION C	ENTER	HHS	\$429,200	\$171,680
CLARK, PHILLIP G.	MAINTAINING EXERCISE AND HEALTHY EA	ATING IN OLDER ADULTS	HHS	\$362,264	\$144,906
CLARK, PHILLIP G.	STAFF EDUCATION, WORKPLACE ENHANC	EMENT AND ENVIRONMENTAL RES	NONPRO	\$298,191	\$149,096
			GERONTOLOGY	Total for Department	\$465,681
	HUMAN DEVELOP	MENT/COUNSELING/FAMILY	STUDIES		
ANDERSON, JOAN G.	APPLYING THE TRANSTHEORETICAL MOD		PRIPRO	\$56,372	\$37,769
LAMIDI BOCAGE, PHYLL	4-H PATHWAYS FOR SUCCESS IN SCIENCE	E AND TECHNOLOGY	USDA	\$620,104	\$310,052
MARTIN, MARILYN	4-H PATHWAYS FOR SUCCESS IN SCIENCE	E AND TECHNOLOGY	USDA	\$620,104	\$124,021
MCCURDY, KAREN	MATERNAL DEPRESSION, FAMILY FOOD B	EHAVIOR, AND CHILD NUTRITI	HHS	\$140,589	\$140,589
MCCURDY, KAREN	RECRUITMENT AND RETENTION OF EARL'	Y CHILDHOOD PROFESSIONALS F	STATE	\$103,509	\$103,509
MCCURDY, KAREN	MATERNAL DEPRESSIVE SYMPTOMS, FAN	MILY FOOD BEHAVIORS AND CHIL	USDA	\$493,766	\$296,260
NEWMAN, BARBARA M.	APPLYING THE TRANSTHEORETICAL MOD	EL OF CHANGE TO CREDIT COUN	PRIPRO	\$56,372	\$18,603
XIAO, JING-JIAN	FORMATION OF FINANCIAL BEHAVIOR AM	ONG YOUNG ADULTS	NONPRO		\$16,770
		HUMAN DEVELOPMENT/COUNSELIN	IG/FAMILY STUDIES	Total for Department	\$1,047,572
	PHYSICAL EI	DUCATION/HEALTH/RECREAT	ΓΙΟΝ		
BLISSMER, BRYAN J.	PREVENTING UNHEALTHY WEIGHT GAIN I		USDA	\$1,030,391	\$154,559
BLISSMER, BRYAN J.	MAINTAINING EXERCISE AND HEALTHY EA		HHS	\$362,264	\$72,453
RIEBE, DEBORAH	MAINTAINING EXERCISE AND HEALTHY EA		HHS	\$362,264	\$72,453
•		PHYSICAL EDUCATION/HE	ALTH/RECREATION	Total for Department	\$299,464
		PHYSICAL THERAPY		•	, ,
AUDETTE, JENNIFER G.	PROJECT ACE: ACTIVE CITIZENSHIP EDUC		EDUC	\$599,999	\$120,000
MARCOUX, BETH C.	PHYSICAL THERAPY GRADUATE ASSISTAL		STATE	\$181,672	\$181,672
ROUSH, SUSAN	INDIVIDUAL AND FAMILY ADVOCACY COM		STATE	\$99,971	\$99,971
ROUSH, SUSAN	FIVE YEAR PLAN	WITTEE GOTT GIRT	STATE	\$49,988	\$49,988
ROUSH, SUSAN	SYSTEM ADVOCACY COMMITTEE SUPPOR	PT	STATE	\$74,954	\$74,954
ROUSH, SUSAN	PROJECT ACE: ACTIVE CITIZENSHIP EDUC		EDUC	\$599,999	\$479,999
ROUSH, SUSAN	INDIVIDUAL AND FAMILY ADVOCACY COM		STATE	\$22,008	\$22,008
. 1000.1, 000.11			HYSICAL THERAPY	Total for Department	\$1,028,592
	TFXTII FS/FA	SHION MERCHANDISING/DES		. C.a. for Dopartinont	\$.,0 <u>2</u> 0,002
ORDONEZ, MARGARET T.	COTTON THROUGH HISITORY		PRIPRO	\$7,470	\$3,735
WELTERS, LINDA M.	COTTON THROUGH HISITORY		PRIPRO	\$7,470	\$3,735

Division of Research and	Economic Development	Proposals FY2008		The University of R	hode Island
Name	Project Title		Agency	Project Amount	Portion Amount
	i reject rine	TEXTILES/FASHION MERCHANDI		Total for Department	\$7,470
		COLLEGE OF HUMAN SCIENCE AND		•	\$10,920,907
			SERVICES !	tar for contage or crim	ψ10,020,001
		COLLEGE OF NURSING			
		NURSING			
BURBANK, PATRICIA M.	STAFF EDUCATION, WORKPLACE F	ENHANCEMENT AND ENVIRONMENTAL RES	NONPRO	\$298,191	\$149,096
BURBANK, PATRICIA M.	RHODE ISLAND GERIATRIC EDUCA	TION CENTER	HHS	\$429,200	\$85,840
CIRILLO, L. ANTHONY	BUILDING RELATIONSHIPS IN BIOT	ERRORISM AND HOSPITAL PREPARED	STATE	\$212,458	\$212,458
CIRILLO, L. ANTHONY	BUILDING RELATIONSHIPS IN BIOT	ERRORISM AND HOSPITAL PREPARED	STATE	\$38,500	\$38,500
DUNPHY, LYNNE	EXPANDING NURSING EDUCATION	IAL CAPACITY: A RI INITIATIVE	DOC	\$305,082	\$274,574
FERSZT, GINETTE G.	IMPROVING HEALTH CARE FOR PF	REGNANT AND POSTPARTUM WOMEN IN P	NONPRO	\$9,956	\$9,956
FERSZT, GINETTE G.	A HOME VISITING PROGRAM FOR F	PREGNANT WOMEN WHO HAVE BEEN INC	NONPRO	\$9,978	\$4,989
MARTINS, DIANE C.	A HOME VISITING PROGRAM FOR F	PREGNANT WOMEN WHO HAVE BEEN INC	NONPRO	\$9,978	\$4,989
SCHWARTZ-BARCOTT, DO	ADVANCED EDUCATION NURSING	TRAINEESHIP	HHS	\$0	\$0
SULLIVAN, MARY	LONGITUDINAL TRAJECTORIES OF	ADOLESCENTS BORN PRETERM	HHS	\$331,256	\$331,256
SULLIVAN, MARY	RISK AND PROTECTION IN TRAJEC	TORIES OF PRETERM INFANTS: BIRT	HHS	\$2,672,667	\$2,672,667
			NURSING	Total for Department	\$3,784,325
		COLLEGE OF		tal for College or Unit	\$3,784,325
			NONOMO -		
		COLLEGE OF PHARMACY			
	BIOMED	ICAL AND PHARMACEUTICAL SCIENCES	8		
AKHLAGHI, FATEMEH	IMPROVED MONITORING OF IMMU	NOSUPPRESSIVE THERAPY IN DIABETIC	NONPRO	\$600,000	\$600,000
AKHLAGHI, FATEMEH	IMMUNOSUPPRESSIVE DOSE OPTI	MIZATION FOR DIABETIC KIDNEY TRAN	HHS	\$414,674	\$414,674
AKHLAGHI, FATEMEH	RHODE ISLAND CONSORTIUM FOR	QUALITY OF USE OF MEDICINES IN D	STATE	\$199,813	\$199,813
AKHLAGHI, FATEMEH	INDIVIDUALIZED STATIN THERAPY	IN TYPE 2 DIABETICS	NONPRO	\$198,000	\$198,000
AKHLAGHI, FATEMEH	IMMUNOSUPPRESSANTS PK/PD IN	DIABETIC KIDNEY TRANSPLANT RECIP	NONPRO	\$600,000	\$600,000
AKHLAGHI, FATEMEH	PHARMACODYDNAMICS OF MYCO	PHENOLIC ACID IN DIABETIC PATIENTS	PRIPRO	\$50,000	\$50,000
AKHLAGHI, FATEMEH	TRANSDERMAL DELIVERY OF LEVO	OTHYROXINE	NONPRO	\$25,000	\$25,000
BEAULIEU, WILLIAM P.	OLDER AMERICANS ACT-DISEASE	PREVENTION AND HEALTH PROMOTION	STATE	\$30,930	\$15,465
BEAULIEU, WILLIAM P.	URI PHARMACEUTICAL EVALUATION	ON AND QUALITY ASSESSMENT	STATE	\$75,000	\$75,000
BEAULIEU, WILLIAM P.	CLINICAL SUPPLIES/SUPPORT FOR	R NIA PROTOCOL STUDY 2003-307	HHS	\$4,415	\$2,208
BEAULIEU, WILLIAM P.	PHARMACIST SERVICES TO THE R	I VETERANS HOME	STATE	\$675,816	\$675,816
CHO, BONGSUP P.	SEQUENCE EFFECTS OF ARYLAMI	NE-DNA ADDUCTS: REPAIR AND REPLIC	HHS	\$1,860,750	\$1,860,750
CHO, BONGSUP P.	SEQUENCE EFFECTS OF ARYLAMII	NE-DNA ADDUCTS	HHS	\$1,860,750	\$1,860,750
CHO, BONGSUP P.	SEQUENCE EFFECTS OF ARYLAMII	NE-DNA ADDUCTS: REPAIR	HHS	\$299,933	\$299,933
DENG, RUITANG	GENDER AND SPECIES DIFFERENCE	CES IN BILE ACID HOMEOSTATIS	NSF	\$951,389	\$951,389
DENG, RUITANG	BILE SALT EXPORT PUMP AND BIO	PATHOGENSIS	NONPRO	\$224,903	\$224,903
DENG, RUITANG	DYNAMIC INTERACTIONS BETWEE	N BILE ACID, FORNESOID X RECEPTOR	NSF	\$462,142	\$462,142
DENG, RUITANG	MECHANISMS FOR THE CARDIOVA	SCULAR THERAPEUTIC EFFECTS OF GUG	NONPRO	\$198,000	\$198,000

		_	Project	Portion
Name	Project Title	Agency	Amount	Amount
DENG, RUITANG	MECHANISMS AND PATHOLOGICAL CONSEQUENCES OF HUMAN BILE SALT	HHS	\$409,750	\$409,750
DENG, RUITANG	BILE ACID SYNTHESIS AND STEROID HORMONE METABOLISM: AKR1D1	HHS	\$409,750	\$409,750
DUNN, MICHAEL	THE IN VIVO TRANSESTERIFICATION OF PLAVIX IN THE PRESENCE OF	HHS	\$39,607	\$19,803
GOLDSTEIN, ELAINA	MEDICAID INFRASTRUCTURE GRANT	HHS	\$500,000	\$450,000
GOLDSTEIN, ELAINA	MEDICAID INFRASTRUCTURE GRANT	HHS	\$500,000	\$450,000
KOVOOR, ABRAHAM	STABLE EXPRESSION OF RGS9-2 PROTEIN IN NEURONALLY DIFFERENTI	HHS	\$10,000	\$10,000
KOVOOR, ABRAHAM	PURIFICATION OF A SPECIFIC INHIBITOR OF G PROTEIN RECEPTOR K	STATE	\$106,657	\$53,329
KOVOOR, ABRAHAM	DEVELOPMENT OF CONTRAST AGENTS FOR IMAGING DOPAMINE TRANSPOR	HHS	\$437,125	\$109,281
LARRAT, E. PAUL	MEDICAID INFRASTRUCTURE GRANT	HHS	\$500,000	\$50,000
LARRAT, E. PAUL	MEDICAID INFRASTRUCTURE GRANT	HHS	\$500,000	\$50,000
NEEDHAM, THOMAS	CLINICAL SUPPLIES/SUPPORT FOR NIA PROTOCOL STUDY 2003-307	HHS	\$4,415	\$2,208
PARANG, KEYKAVOUS	DEVELOPING SOILD-PHASE REAGENTS FOR THE SYNTHESIS OF ORGANOP	NSF	\$744,459	\$595,567
PARANG, KEYKAVOUS	NOVEL BIFUNCTIONAL ANTI-HIV-1 AGENTS AS MICROBICIDES WITH AN	AID	\$37,950	\$37,950
PARANG, KEYKAVOUS	IMMUNO-PROTEOMIC APPROACH TO ANTI-TICK VACCINE DEVELOPMENT	STATE	\$192,674	\$38,535
PARANG, KEYKAVOUS	METAL-MEDIATED INHIBITORS AS ANTI-CANCER DRUGS	STATE	\$198,995	\$99,498
ROWLEY, DAVID	PURIFICATION OF A SPECIFIC INHIBITOR OF G PROTEIN RECEPTOR K	STATE	\$106,657	\$53,329
ROWLEY, DAVID	MICROBIOLOGICAL CONTROLS OF BACTERIAL VIRULENCE IN MARINE AN	NSF	\$489,284	\$166,357
SEERAM, NAVINDRA P.	BERRY FRUIT AND COLON CANCER PREVENTION	HHS	\$1,250,000	\$625,000
SHAIKH, ZAHIR A.	RHODE ISLAND NETWORK FOR MOLECULAR TOXICOLOGY, ADMINISTRATIV	HHS	\$282,960	\$282,960
SHAIKH, ZAHIR A.	RHODE ISLAND NETWORK FOR MOLECULAR TOXICOLOGY (YEAR 5)	HHS	\$3,110,699	\$3,110,699
SLITT, ANGELA	DRUG TRANSPORTER EXPRESSION AND FUNCTION IN OBESITY AND DIAB	NONPRO	\$10,000	\$10,000
SLITT, ANGELA	NUTRITIONAL STATUS AND MRP EXPRESSION	HHS	\$2,138,861	\$2,138,861
SLITT, ANGELA	DIETARY RESVERATROL CONSUMPTION AND ALCOHOL-INDUCED LIVER DI	HHS	\$1,689,961	\$1,689,961
SLITT, ANGELA	BERRY FRUIT AND COLON CANCER PREVENTION	HHS	\$1,250,000	\$625,000
STONER, MATTHEW	SYNTHESIS AND SCREENING OF NEW SELECTIVE ESTROGEN RECEPTOR M	STATE	\$20,600	\$20,600
XIAO, DA	MECHANISM OF ACTIN OF GUGGULSSTERON	NONPRO	\$42,000	\$42,000
YAN, BINGFANG	MOLECULAR TOXICOLOGY OF CARBOXYLESTERASES	HHS	\$1,860,000	\$1,860,000
YAN, BINGFANG	THE IN VIVO TRANSESTERIFICATION OF PLAVIX IN THE PRESENCE OF	HHS	\$39,607	\$19,803
YAN, BINGFANG	METABOLIC BASES FOR FUNCTIIONAL DIVERSITY OF HYPOLIPIDEMIC A	HHS	\$409,750	\$409,750
YAN, BINGFANG	PHARMACOLOGICAL CONSEQUENCES OF CLOPIDOGREL AND ALCOHOL INTE	HHS	\$409,750	\$409,750
YAN, BINGFANG	PHARMACOLOGICAL CONSEQUENCES OF CLOPIDOGREL AND ALCOHOL INTE	STATE	\$199,766	\$199,766
YAN, BINGFANG	MECHANISM OF ACTIN OF GUGGULSSTERON	NONPRO	\$42,000	\$0
YAN, BINGFANG	SIGNALING OF THE PREGNANE X RECEPTOR	HHS	\$281,610	\$281,610
YAN, BINGFANG	MOLECULAR PHARMACOLOGY OF CARBOXYLESTERASES	HHS	\$1,676,250	\$1,676,250
YAN, BINGFANG	ONCOGENIC NETWORKS COORDINATED BY DEC1 TRANSCRIPTION FACTOR	HHS	\$1,676,250	\$1,676,250
YAN, BINGFANG	TRANSCRIPTION ACTIVATION-BASED HERB-DRUG INTERACTIONS (FELL	HHS	\$32,000	\$32,000
ZAWIA, NASSER	A PROMISING NOVEL DRUG FOR THE TREATMENT OF ALZHEIMER'S DISE	STATE	\$100,000	\$100,000
ZAWIA, NASSER	OCCUPATIONAL EXPOSURE AND DEVELOPMENTAL-BASIS OF AD	HHS	\$1,490,000	\$1,490,000
•	BIOMEDICAL AND PHARMACEUTIC		otal for Department	\$28,419,458

Division of Research and	d Economic Development	Proposals FY2008		The University o	f Rhode Island
Name	Project Title		Agency	Project Amount	Portion Amount
Nume	r rojest ride	CRIME LAB	Agency	Amount	Amount
HILLIARD, DENNIS C.	FY07 COVERDELL AWARD	ORINIC EAD	STATE	\$46,500	\$46,500
HILLIARD, DENNIS C.	STATE CRIME LABORATORY FY2009		STATE	\$675,000	\$675,000
				Total for Department	\$721,500
		PHARMACY PRACTICE	• · · · · · · · · · · · · · · · · · · ·	oun for Dopar union	<b>4</b> . = 1,000
HUME, ANNE L.	SUBCONTRACT: TAILORED DVD TO	IMPROVE MEDICATION MANAGEMENT F	HHS	\$102,091	\$76,568
HUME, ANNE L.		IMPROVE MEDICATION MANAGEMENT F	HHS	\$76,354	\$57,266
HUME, ANNE L.		VALUE IN CLINICAL ENCOUNTERS W	HHS	\$100,203	\$25,051
HUME, ANNE L.		ATION HISTORY VALUE IN CLINICAL	HHS	\$74,272	\$18,568
HUME, ANNE L.	RHODE ISLAND GERIATRIC EDUCAT		HHS	\$429,200	\$85,840
KOGUT, STEPHEN	IMPROVING MEDICATION USE IN ME		HHS	\$29,150	\$29,150
KOGUT, STEPHEN	IMPROVING MEDICATION USE IN ME		HHS	\$29,150	\$29,150
KOGUT, STEPHEN	CLINICAL DATA INTEGRATION DEMO		STATE	\$81,367	\$81,367
LASKY, TAMAR	PHARMACOEPIDEMIOLOGY: SUMME		HHS	\$44,305	\$44,305
LASKY, TAMAR		IRE REVIEW OF EVIDENCE REGARDING	NONPRO	\$64,949	\$64,949
MARCOUX, RITA		PREVENTION AND HEALTH PROMOTION	STATE	\$30,930	\$15,465
MARCOUX, RITA	BUYER BEWARE: COUNTERING DT	CA WITH A WEB-BASED RESOURCE FOR	HHS	\$100,000	\$15,000
OWENS, NORMA	RHODE ISLAND GERIATRIC EDUCAT	TION CENTER	HHS	\$429,200	\$85,840
QUILLIAM, BRIAN	OPTIMIZING MEDICATION HISTORY	VALUE IN CLINICAL ENCOUNTERS W	HHS	\$100,203	\$75,152
QUILLIAM, BRIAN	BUYER BEWARE: COUNTERING DT	CA WITH A WEB-BASED RESOURCE FOR	HHS	\$100,000	\$85,000
QUILLIAM, BRIAN	SUBCONTRACT: OPTIMIZING MEDIC	ATION HISTORY VALUE IN CLINICAL	HHS	\$74,272	\$55,704
QUILLIAM, BRIAN	SUBCONTRACT: TAILORED DVD TO	IMPROVE MEDICATION MANAGEMENT F	HHS	\$102,091	\$25,523
QUILLIAM, BRIAN	HEALTH IT AS A PARTNER FOR PAT	IENT-CENTER MEDICATION RECONCI	HHS	\$354,541	\$141,816
QUILLIAM, BRIAN	SUBCONTRACT: TAILORED DVD TO	IMPROVE MEDICATION MANAGEMENT F	HHS	\$76,354	\$19,089
WILLEY, CYNTHIA W.	HEALTH IT AS A PARTNER FOR PAT	IENT-CENTER MEDICATION RECONCI	HHS	\$354,541	\$212,725
		PHARM	ACY PRACTICE T	Total for Department	\$1,243,527
		COLLEGE OF	PHARMACY Total	al for College or Unit	\$30,384,485
	COLLEGE OF T	THE ENVIRONMENT AND LIFE S	CIENCES		
		BIOLOGICAL SCIENCES			
DE GROOT, ANNE S.	FVIII-ASATI: INDUCTION OF ADAPTIV		NONPRO	\$400,000	\$400,000
GOLDSMITH, MARIAN	FUNDAMENTAL GENETIC AND DEMO	OGRAPHIC PARAMETERS AND RELATIVE	NSF	\$567,080	\$567,080
IRVINE, STEVEN Q.	THE EPIDERMAL GENE NETWORK IN	N A SIMPLE CHORDATE	NSF	\$590,424	\$590,424
KOSKE, RICHARD E.	EFFECTS OF MYCORRHIZAL FUNGI	ON EARLY GROWTH OF ETHANOL CORN	PRIPRO	\$0	\$0
PREISSER, EVAN	EXPANDING THE IDENTIFICATION, E	EVALUATION, AND PROPAGATION OF	USDA	\$63,845	\$47,884
PREISSER, EVAN	CI - COLLAB. RESEARCH: CAN EXPL	•	NSF	\$319,066	\$319,066
ROHR, NICOLE	CHANGES IN TROPHICC LEVEL INTE	ERACTIONS DUE TO THE INTRODUCTI	DOC	\$60,000	\$60,000
SEIBEL, BRAD	MIDWATER ANIMAL MODELS: OPTIC	CAL MEASUREMENT OF METABOLIC TRA	NSF	\$577,376	\$577,376
SEIBEL, BRAD	HABITAT USE AND MIGRATORY PAT	TERNS OF THE SHORTFIN MAKO SHAR	DOC	\$91,875	\$45,938

Division of Research and	Economic Development	Proposals FY2008		The University of R	hode Island
Name	Project Title		Agency	Project Amount	Portion Amount
THORNBER, CAROL	ECOLOGY AND BIODIVERSITY OF NARF	RAGANSETT BAY GREEN TIDES	EPA	\$450,000	\$450,000
THORNBER, CAROL	MOLECULAR ASSESSMENT OF 'GREEN	TIDE' SPECIES RICHNESS IN NAR	STATE	\$38,312	\$38,312
THORNBER, CAROL	CHANGES IN TROPHICC LEVEL INTERAC	CTIONS DUE TO THE INTRODUCTI	DOC	\$60,000	\$0
WETHERBEE, BRADLEY M	HABITAT USE AND MIGRATORY PATTER	INS OF THE SHORTFIN MAKO SHAR	DOC	\$91,875	\$45,938
WILGA, CHERYL	FUNCTIONAL MORPHOLOGY AND ECOL	OGY OF THE FINS DURING SWIMMIN	NSF	\$357,325	\$357,325
WILGA, CHERYL	COORDINATION OF VENTILATION AND F	FEEDING IN SHARKS	NSF	\$6,000	\$6,000
		BIOLOGIC	CAL SCIENCES	Total for Department	\$3,505,342
	CELL	AND MOLECULAR BIOLOGY			
COHEN, PAUL S.	GROWTH AND COLONIZATION OF THE I	NTESTINE BY E. COLI	HHS	\$169,632	\$169,632
COHEN, PAUL S.	GROWTH AND COLONIZATION OF THE I	NTESTIN BY E. COLI	HHS	\$1,276,139	\$1,276,139
DE GROOT, ANNE S.	FVIII-ASATI: INDUCTION OF ADAPTIVE T	OLERANCE TO FVIII WITH N	NONPRO	\$400,000	\$200,000
HOWLETT, NIALL	ROLE OF THE FA PATHWAY IN THE MAI	NTENANCE OF DNA REPLICATIO	NONPRO	\$708,947	\$708,947
HOWLETT, NIALL	REGULATION OF THE MONO-UBIQUITIN	ATION OF THE FANCONI ANEMIA	NONPRO	\$99,505	\$99,505
HOWLETT, NIALL	DNA REPLICATION FORK STABILITY AND	THE FANCONI ANEMIA-BRCA P	NONPRO	\$710,554	\$710,554
HOWLETT, NIALL	IDENTIFICATION OF A NEW FANCONI AN	NEMIA GENE ON CHROMOSOME 11	HHS	\$329,432	\$329,432
JENKINS, BETHANY D.	COLLAB. RESEARCH: USING BIOGEOCH	IEMICAL AND GENETIC TOOLS TO	NSF	\$456,387	\$456,387
JENKINS, BETHANY D.	MICROBIAL OBSERVATORY LINKING MIC	CROBIAL COMMUNITY DIVERSITY	NSF	\$528,630	\$528,630
KAUSCH, ALBERT	GENETIC IMPROVEMENT OF SWITCHGR	RASS, BIOMASS	ENERGY	\$1,500,000	\$750,000
KAUSCH, ALBERT	HARVESTPLUS TRANSGENIC PRODUCT	S TO INCREASE CAROTENOID AND I	AID	\$62,043	\$31,021
MARTIN, LENORE M.	DISCOVERY AND DEVELOPMENT OF NA	TURAL PRODUCTS OF MEDICAL, VE	STATE	\$55,800	\$55,800
MARTIN, LENORE M.	SOFTWARE TO PERFORM ANALYSIS OF	NON-UNIFORM BIOLOGICAL PARTI	STATE	\$162,792	\$81,396
MARTIN, LENORE M.	BIOINFORMATICS COMPUTER VISION TO	OOLS FOR HUMAN SERUM LIPOPRO	HHS	\$1,112,518	\$556,259
MARTIN, LENORE M.	CDI: TYPE I: MODELING SIDE CHAIN PAG	CKING IN MIDSIZE PROTEINS	NSF	\$725,000	\$362,500
MOISE, LEONARD	FVIII-ASATI: INDUCTION OF ADAPTIVE TO	OLERANCE TO FVIII WITH N	NONPRO	\$400,000	\$200,000
MOTTINGER, JOHN P.	HARVESTPLUS TRANSGENIC PRODUCT	S TO INCREASE CAROTENOID AND I	AID	\$62,043	\$31,021
NELSON, DAVID	FISH INFECTION MODEL DEVELOPMENT	FOR THE BACTERIAL FISH PATH	STATE	\$158,678	\$79,339
NELSON, DAVID	REGULATION AND ROLES OF THE META	ALLOPROTEASE AND HEMOLYSIN VI	USDA	\$374,988	\$374,988
NELSON, DAVID	MICROBIOLOGICAL CONTROLS OF BAC	TERIAL VIRULENCE IN MARINE AN	NSF	\$489,284	\$161,464
NELSON, DAVID	INTERACTION BETWEEN ANECIC EARTH	HWORMS AND TRACE GAS FLUXES:	USDA	\$323,035	\$80,759
STAROSCIK, ANDREW M.	FISH INFECTION MODEL DEVELOPMENT	FOR THE BACTERIAL FISH PATH	STATE	\$158,678	\$79,339
SUN, GONGQIN	METAL-MEDIATED INHIBITORS AS ANTI-	CANCER DRUGS	STATE	\$198,995	\$99,498
SUN, GONGQIN	MECHANISM OF PTK SUBSTRATE RECO	GNITION AND SPECIFICITY	HHS	\$185,760	\$185,760
SUN, GONGQIN	DEVELOPING SOILD-PHASE REAGENTS	FOR THE SYNTHESIS OF ORGANOP	NSF	\$744,459	\$148,892
		CELL AND MOLECU	LAR BIOLOGY	Total for Department	\$7,757,261
	COMMUNIT	Y PLANNING/AREA DEVELOPMENT	-		
SHERIDAN, RICHARD	FISHERMAN'S CAMPGROUND EXPANSION	NC	STATE	\$5,000	\$5,000

COMMUNITY PLANNING/AREA DEVELOPMENT Total for Department

\$5,000

Name	Project Title	Agency	Project Amount	Portion Amount
	COOPERATIVE EXTENSION			
BOULEY, JO-ANN	PROVISION OF EDUCATIONAL AND VOLUNTEER COORDINATION PROGRAMS	MUNICI	\$45,000	\$40,500
DAME, KRISTEN	TECHNICAL ASSISTANCE TO LANDOWNERS IN THE DEVELOPMENT AND IM	NONPRO	\$7,612	\$7,612
DAME, KRISTEN	PRODUCING NATURAL LOCAL MEATS FOR CONSUSMERS	USDA	\$5,000	\$2,500
DAME, KRISTEN	RI IPM PERIMETER TRAP CROPPING OUTREACH ED. PROJECT	USDA	\$55,216	\$22,086
GOLD, MARION	INTERACTIVE PLANT DATABASE CD	STATE	\$15,000	\$7,500
GOLD, MARION	PROVISION OF EDUCATIONAL AND VOLUNTEER COORDINATION PROGRAMS	MUNICI	\$45,000	\$4,500
GOLD, MARION	PROPOSAL OF THE URI PARTNERSHIP FOR ENERGY IN SUPPORT OF THE	STATE	\$37,000	\$12,580
GOLD, MARION	URI PARTNERSHIP FOR ENERGY PROPOSAL IN SUPPORT OF THE RI ENE	STATE	\$37,000	\$12,580
GOLD, MARION	MANAGEMENT OF OCEAN STATE CLEAN CITIES PROGRAM	ENERGY	\$12,500	\$3,125
GOLD, MARION	RESEARCH EXPERIENCES FOR UNDERGRADUATES IN ENERGY	NSF	\$268,920	\$134,460
GOLD, MARION	NURSERY PRODUCTION, RI	USDA	\$208,768	\$41,754
HUGHES, DAVID	INTERACTIVE PLANT DATABASE CD	STATE	\$15,000	\$7,500
LUCHT, WENDY	MANAGEMENT OF OCEAN STATE CLEAN CITIES PROGRAM	ENERGY	\$12,500	\$9,375
LUCHT, WENDY	PROPOSAL OF THE URI PARTNERSHIP FOR ENERGY IN SUPPORT OF THE	STATE	\$37,000	\$12,210
LUCHT, WENDY	URI PARTNERSHIP FOR ENERGY PROPOSAL IN SUPPORT OF THE RI ENE	STATE	\$37,000	\$12,210
MORREIRA, ERNEST R.	PRODUCING NATURAL LOCAL MEATS FOR CONSUSMERS	USDA	\$5,000	\$2,500
MORREIRA, ERNEST R.	RI IPM PERIMETER TRAP CROPPING OUTREACH ED. PROJECT	USDA	\$55,216	\$33,130
MORREIRA, MARCIA	4-H PATHWAYS FOR SUCCESS IN SCIENCE AND TECHNOLOGY	USDA	\$620,104	\$186,031
PAYNE, KENNETH	PROPOSAL OF THE URI PARTNERSHIP FOR ENERGY IN SUPPORT OF THE	STATE	\$37,000	\$12,210
PAYNE, KENNETH	URI PARTNERSHIP FOR ENERGY PROPOSAL IN SUPPORT OF THE RI ENE	STATE	\$37,000	\$12,210
	COOPERAT	TIVE EXTENSION	Total for Department	\$576,573
	DEAN'S OFFICE			
RHODES, RICHARD C.	RHODE ISLAND BIOTECHNOLOGY RESEARCH INITIATIVE	USDA	\$442,623	\$442,623
RHODES, RICHARD C.	MCINTIRE STENNIS COOPERATIVE FORESTRY RESEARCH PROGRAM	USDA	\$70,370	\$70,370
RHODES, RICHARD C.	RENEWABLE RESOURCES EXTENSION ACT PROGRAM	USDA	\$46,524	\$46,524
RHODES, RICHARD C.	COOPERATIVE CENTERS FOR TRANSLATIONAL RESEARCH ON HUMAN IMMU	HHS	\$0	\$0
RHODES, RICHARD C.	USDA/CREES	USDA	\$56,307	\$56,307
RHODES, RICHARD C.	SMITH-LEVER 3B 3C FORMULA	USDA	\$978,525	\$978,525
RHODES, RICHARD C.	GENETIC IMPROVEMENT OF SWITCHGRASS, BIOMASS	ENERGY	\$1,500,000	\$750,000
RHODES, RICHARD C.	FVIII-ASATI: INDUCTION OF ADAPTIVE TOLERANCE TO FVIII WITH N	NONPRO	\$400,000	\$0
		DEAN'S OFFICE	Total for Department	\$2,344,349
	ENV & NATURAL RESOURCE ECONOMICS		·	
ANDERSON, CHRISTOPHE	EXPERIMENTAL MARKETS FOR ECOSYSTEM SERVICES FROM FARM BUSINE	USDA	\$500,000	\$125,000
·	DEVELOPING ECOSYSTEM SERVICE BUSINESS AS NEW REVENUES FOR FA	USDA	\$500,000	\$250,000
ANDERSON, JAMES L.	STAKEHOLDERS' PERCEPTION OF AQUACULTURE AND ITS BEHAVIORAL E	DOC	\$60,107	\$60,107
ANDERSON, JAMES L.	STAKEHOLDERS' PERCEPTION OF AQUACULTURE AND ITS BEHAVIORAL E	DOC	\$65,107	\$58,596
ANDERSON, JAMES L.	NNF-SEEBM: GRADUATE FELLOWS IN SOCIOECONOMICS OF ECOSYSTEM-B	USDA	\$234,000	\$23,400

			_	
			Project	Portion
Name	Project Title	Agency	Amount	Amount
ANDERSON, JAMES L.	STRENGTHENING INTERNATIONAL RESEARCH AND EDUCATION AT URI WI	USDA	\$99,983	\$19,997
BURKETT, JOHN P.	MODELING OF NPS VISITATION TRENDS	INT	\$26,177	\$26,177
CHU, JINGJIE	STAKEHOLDERS' PERCEPTION OF AQUACULTURE AND ITS BEHAVIORAL E	DOC	\$65,107	\$6,511
DAME, KRISTEN	CI - MAKING MARKETS FOR ECOSYSTEM SERVICES OF FARMS ON THE R	USDA	\$500,000	\$250,000
DAME, KRISTEN	CI - MAKING MARKETS FOR ECOSYSTEM SERVICES OF FARMS ON THE R	USDA	\$500,000	\$0
GRIGALUNAS, T	KOREA-AMERICA JOINT MARINE POLICY RESEARCH PROJECT - YR. 11	MISC	\$150,000	\$150,000
GRIGALUNAS, T	FUTURE DIRECTIONS IN MARINE CLIMATE CHANGE IN THE UNITED STA	MISC	\$35,000	\$35,000
MAZZOTTA, MARISA F.	A WEB-BASED TRAINING MODULE ON THE FUNDAMENTAL CONCEPTS AND	USDA	\$85,729	\$73,727
OPALUCH, JAMES J.	A PILOT INTEGRATED NETWORK OF FERRY-BASED OBSERVATIONS FOR R	DOC	\$4,336,836	\$130,105
PATON, PETER	EXPERIMENTAL MARKETS FOR ECOSYSTEM SERVICES FROM FARM BUSINE	USDA	\$500,000	\$100,000
ROHEIM, CATHY	ECONOMIC ANALYSIS OF MARKET BENEFITS FROM FISHERIES CERTIFIC	NONPRO	\$68,812	\$68,812
ROHEIM, CATHY	MARKET DEMAND FOR SUSTAINABLE SEAFOOD PRODUCTS	UNIV	\$46,251	\$46,251
ROHEIM, CATHY	DEVELOPMENT OF TARGETED MARKETING STRATEGIES TO ENHANCE COMP	USDA	\$99,363	\$99,363
SUTINEN, JON G.	THE VALUE OF NORTHEAST COLLABORATIVE RESEARCH	NONPRO	\$24,000	\$0
SWALLOW, STEPHEN	EXPERIMENTAL MARKETS FOR ECOSYSTEM SERVICES FROM FARM BUSINE	USDA	\$500,000	\$150,000
SWALLOW, STEPHEN	CI- LOW INCOME COMMUNITIES AND PREFERRED CHOICES FOR ECOSYST	UNIV	\$20,000	\$20,000
SWALLOW, STEPHEN	DEVELOPING ECOSYSTEM SERVICE BUSINESS AS NEW REVENUES FOR FA	USDA	\$500,000	\$250,000
SWALLOW, STEPHEN	CI - MAKING MARKETS FOR ECOSYSTEM SERVICES OF FARMS ON THE R	USDA	\$500,000	\$250,000
SWALLOW, STEPHEN	A WEB-BASED TRAINING MODULE ON THE FUNDAMENTAL CONCEPTS AND	USDA	\$85,729	\$12,002
SWALLOW, STEPHEN	NNF-SEEBM: GRADUATE FELLOWS IN SOCIOECONOMICS OF ECOSYSTEM-B	USDA	\$234,000	\$46,800
UCHIDA, EMI	STRENGTHENING INTERNATIONAL RESEARCH AND EDUCATION AT URI WI	USDA	\$99,983	\$39,993
UCHIDA, EMI	EXPERIMENTAL MARKETS FOR ECOSYSTEM SERVICES FROM FARM BUSINE	USDA	\$500,000	\$125,000
UCHIDA, EMI	NNF-SEEBM: GRADUATE FELLOWS IN SOCIOECONOMICS OF ECOSYSTEM-B	USDA	\$234,000	\$81,900
UCHIDA, HIROTSUGU	STRENGTHENING INTERNATIONAL RESEARCH AND EDUCATION AT URI WI	USDA	\$99,983	\$39,993
UCHIDA, HIROTSUGU	NNF-SEEBM: GRADUATE FELLOWS IN SOCIOECONOMICS OF ECOSYSTEM-B	USDA	\$234,000	\$81,900
WIERSMA, JOSH	THE VALUE OF NORTHEAST COLLABORATIVE RESEARCH	NONPRO	\$24,000	\$24,000
	ENV & NATURAL RESOURCE	ECONOMICS 1	Total for Department	\$2,644,634
	FISHERIES, ANIMAL & VETERINARY SCIENCE			
BENGTSON, DAVID	DEMONSTRATION AND EVALUATION OF INNOVATIVE TECHNOLOGIES FOR	USDA	\$17,493	\$17,493
BENGTSON, DAVID	NOAA MARINE AQUACULTURE PROGRAM: ECOLOGICAL CARRYING CAPACIT	DOC	\$110,160	\$110,160
BENGTSON, DAVID	NOAA MARINE AQUACULTURE PROGRAM: ALTERNATIVE PROTEINS FOR SU	DOC	\$198,398	\$99,199
BENGTSON, DAVID	SHELLFISH RI	USDA	\$244,445	\$24,445
BEUTEL, DAVID L.	SEA TURTLE FIXED GEAR INTERACTION WORKSHOP	DOC	\$39,763	\$26,244
BRADLEY, TERENCE M.	TRANSGENIC TROUT FOR ASSESSING THE FUNCTION OF MYOSTATIN	USDA	\$350,000	\$350,000
CASTRO, KATHLEEN	WORKSHOP ON EMERGING STRATEGIES FOR IMPROVING FISHERIES MANA	NONPRO	\$25,000	\$25,000
GOMEZ-CHIARRI, MARTA	INTEGRATED RESTORATION OF SOUTH COUNTY PONDS (SUBCONTRACT)	NONPRO	\$1,997	\$1,997
GOMEZ-CHIARRI, MARTA	GENETIC VARIATION AND RELATIVE DERMO RESISTANCE IN RHODE ISL	NSF	\$440,995	\$88,199
GOMEZ-CHIARRI, MARTA	MICROBIOLOGICAL CONTROLS OF BACTERIAL VIRULENCE IN MARINE AN	NSF	\$489,284	\$161,464
GOMEZ-CHIARRI, MARTA	SHELLFISH RI	USDA	\$244,445	\$220,001
- 3== 3			Ψ <u></u> - 11, 110	<b>4_20,001</b>

Division of Research and E	<b>Economic Development</b>
----------------------------	-----------------------------

**Proposals FY2008** 

The University of Rhode Island

	1		D	D1'
Name	Product Title	<b>A</b>	Project	Portion
Name	Project Title	Agency	Amount	Amount
PETERSSON, KATHERINE	RECRUITMENT, RETENTION, AND SUCCESS FOR STUDENTS IN FOOD AND	USDA	\$149,766	\$14,977
PROESTOU, DINA	GENETIC VARIATION AND RELATIVE DERMO RESISTANCE IN RHODE ISL	NSF	\$440,995	\$352,796
RICE, MICHAEL A.	NORTHEAST REGIONAL AQUACULTURE CENTER WORKGROUP	USDA	\$1,880	\$1,880
SARTINI, BECKY L.	PROTEIN TYROSINE PHOSPHORYLATION IN FROZEN-THAWED BULL SPERM	PRIPRO	\$14,224	\$14,224
SARTINI, BECKY L.	ROLE OF SPERM PROTAMINE MESSENGER RNA ISOFORMS IN BULL SPERM	USDA	\$345,924	\$345,924
SCHWARTZ, MALIA	SEA TURTLE FIXED GEAR INTERACTION WORKSHOP	DOC	\$39,763	\$13,519
	FISHERIES, ANIMAL & VETERI	NARY SCIENCE To	otal for Department	\$1,867,521
	FOOD SCIENCE/NUTRITION			
ENGLISH, CATHERINE	RECRUITMENT, RETENTION, AND SUCCESS FOR STUDENTS IN FOOD AND	USDA	\$149,766	\$29,953
FEY-YENSAN, NANCY	USDA URI FOOD STAMP NUTRITION EDUCATION PROJECT	STATE	\$1,132,867	\$453,147
GERBER, LEONARD	HOW DOES GAMMA-TOCOPHEROL INDUCE APOPTOTIC CELL DEATH IN HUM	STATE	\$101,295	\$101,295
GREENE, GEOFFREY	DEVELOPMENT OF A RANDOMIZED TRIAL GUIDED BY THE PROCESS OF P	USDA	\$73,364	\$73,364
GREENE, GEOFFREY	MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS	HHS	\$362,264	\$72,453
GREENE, GEOFFREY	PREVENTING UNHEALTHY WEIGHT GAIN IN FIRST-YEAR COLLEGE STUDE	USDA	\$1,030,391	\$154,559
HUSBAND, THOMAS P.	RECRUITMENT, RETENTION, AND SUCCESS FOR STUDENTS IN FOOD AND	USDA	\$149,766	\$14,977
LEE, CHONG M.	NOAA MARINE AQUACULTURE PROGRAM: ALTERNATIVE PROTEINS FOR SU	DOC	\$198,398	\$99,199
LOFGREN, INGRID	IDENTIFYING CHRONIC DISEASE RISK FACTORS IN YOUNG ADULTS AT	NONPRO	\$10,000	\$10,000
LOFGREN, INGRID	HEALTHY EATING AND ACTIVITY FOR YOUNG ADULTS	NONPRO	\$109,936	\$109,936
LOFGREN, INGRID	IDENTIFICATION OF RISK FACTORS FOR OBESITY LINKED METABOLIC	USDA	\$26,100	\$26,100
LOFGREN, INGRID	PREVENTING UNHEALTHY WEIGHT GAIN IN FIRST-YEAR COLLEGE STUDE	USDA	\$1,030,391	\$618,235
MELANSON, KATHLEEN J	A COMPARATIVE STUDY OF EATING BEHAVIORS AND OBESITY IN PORTU	NONPRO	\$8,300	\$8,300
MELANSON, KATHLEEN J	GUM CHEWING EFFECTS ON ENERGY EXPENDITURE, SUBSTRATE OXIDATI	NONPRO	\$25,000	\$25,000
PATNOAD, MARTHA S.	ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	HHS	\$110,904	\$55,452
PATNOAD, MARTHA S.	ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	STATE	\$1,001	\$501
PIVARNIK, LORI F.	ADVANCING THE ALLIANCE FOR EDUCATION AND TRAINING TO ASSURE	USDA	\$17,410	\$17,410
PIVARNIK, LORI F.	ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	HHS	\$110,904	\$55,452
PIVARNIK, LORI F.	ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	STATE	\$1,001	\$501
SEBELIA, LINDA	USDA URI FOOD STAMP NUTRITION EDUCATION PROJECT	STATE	\$1,132,867	\$679,720
	FOOD SCIEN	NCE/NUTRITION To	otal for Department	\$2,605,552
	GEOSCIENCE		•	
BOOTHROYD, JON C.	ASSESSMENT OF COASTAL VULNERABILITY AT PU'UKOHOLA HEIAU AND	INT	\$4,447	\$889
BOOTHROYD, JON C.	IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH	INT	\$29,984	\$5,997
BOOTHROYD, JON C.	NATIONAL ASSESSMENT OF COASTAL CHANGE HAZARDS: ANALYSIS OF H	INT	\$38,095	\$7,619
BOOTHROYD, JON C.	NATIONAL ASSESSMENT OF COASTAL CHANGE HAZARDS: ANALYSIS OF H	INT	\$11,949	\$2,390
BOVING, THOMAS	EXPECTED PERFORMANCE OF SOIL TREATMENT UNITS	NONPRO	\$215,321	\$53,830
BOVING, THOMAS	DEVELOPMENT OF EFFECTIVE HEAVY METAL REMEDIATION PROCESSES U	STATE	\$99,515	\$99,515
FASTOVSKY, DAVID E.	COLLAB. RESEARCH: ANOMALOUS EARLIEST TERTIARY DEPOSITIONAL E	NSF	\$96,345	\$96,345
HAPKE, CHERYL	ASSESSMENT OF COASTAL VULNERABILITY AT PU'UKOHOLA HEIAU AND	INT	\$4,447	\$3,558
HAPKE, CHERYL	IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH	INT	\$29,984	\$23,987
,		·	<del></del>	+ -= = -

<b>Proposals</b>	FY2008
------------------	--------

#### The University of Rhode Island

			Project	Portion
Name	Project Title	Agency	Amount	Amount
HAPKE, CHERYL	NATIONAL ASSESSMENT OF COASTAL CHANGE HAZARDS: ANALYSIS OF H	INT	\$38,095	\$30,476
HAPKE, CHERYL	NATIONAL ASSESSMENT OF COASTAL CHANGE HAZARDS: ANALYSIS OF H	INT	\$11,949	\$9,559
MURRAY, DANIEL P.	RITES: RI TECHNOLOGY ENHANCED SCIENCE PROGRAM	NSF	\$12,499,986	\$12,499,986
		GEOSCIENCE	<b>Total for Department</b>	\$12,834,151
	MARINE AFFAIRS			
MACINKO, SETH	ANALYZING THE SOCIAL AND ECONOMIC IMPLICATIONS OF SECTOR BAS	DOC	\$24,716	\$2,472
MACINKO, SETH	FISHING COMMUNITY IMPACTS AND STUDY METHODS	MISC	\$54,000	\$54,000
NEPTIN, BRIANNE	NORTH CAPE SHELLFISH RESTORATION PROGRAM	STATE	\$6,555	\$6,555
POLLNAC, RICHARD B.	FACTORS INFLUENCING STAKEHOLDER PARTICIPATION IN MARINE RESE	NSF	\$9,395	\$4,698
POLLNAC, RICHARD B.	IDENTIFYING AND PROFILING FISHING COMMUNITIES IN THE NORTH E	DOC	\$32,368	\$32,368
SMITH, SARAH	FACTORS INFLUENCING STAKEHOLDER PARTICIPATION IN MARINE RESE	NSF	\$9,395	\$4,698
WHITMORE, WILLIAM	ANALYZING THE SOCIAL AND ECONOMIC IMPLICATIONS OF SECTOR BAS	DOC	\$24,716	\$22,244
		MARINE AFFAIRS	<b>Total for Department</b>	\$127,034
	NATURAL RESOURCES SCIENCE			
ABEDON, DAVID	BIODIVERSITY CERTIFICATION MODELS: A PARTNERSHIP APPROACH TO	USDA	\$100,000	\$50,000
AMADOR, JOSE A.	INTERACTION BETWEEN ANECIC EARTHWORMS AND TRACE GAS FLUXES:	USDA	\$323,035	\$161,518
AMADOR, JOSE A.	EXPECTED PERFORMANCE OF SOIL TREATMENT UNITS	NONPRO	\$215,321	\$107,661
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 - TASK ORDER 1 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP	NAVY	\$11,195	\$11,195
AUGUST, PETER	CI - BUILDING A GIS DATABASE TO SUPPORT GMP DEVELOPMENT AT C	INT	\$6,500	\$2,210
AUGUST, PETER	PROFESSIONAL DEVELOPMENT LEADERSHIP FOR THE MAP@SYST EXTENSI	UNIV	\$2,500	\$850
AUGUST, PETER	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$92,705	\$92,705
AUGUST, PETER	CI-SPATIAL DATA TECHNOLOGY RESEARCH, DEVELOPMENT AND SUPPORT	INT	\$75,000	\$25,500
AUGUST, PETER	TASK ORDER 3 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP THRO	NAVY	\$14,906	\$14,906
AUGUST, PETER	TASK ORDER 3 GEOSPATIAL SUPPORT SERVICES FOR NUWC MEO THROUG	NAVY	\$14,906	\$14,906
AUGUST, PETER	CI - HANDS-ON METADATA TRAINING FOR NATIONAL PARK SERVICE PE	INT	\$25,000	\$6,250
AUGUST, PETER	CI - TASK ORDER 4 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP	NAVY	\$15,382	\$15,382
AUGUST, PETER	CI - ENHANCEMENT, PRESERVATION, MAINTENANCE, AND DISTRIBUTIO	STATE	\$50,000	\$17,000
BANNON, REBECCA	CI - HANDS-ON METADATA TRAINING FOR NATIONAL PARK SERVICE PE	INT	\$25,000	\$6,250
BANNON, REBECCA	CI - ASSESSMENT OF NATURAL RESOURCE CONDITIONS FOR MINUTEMAN	INT	\$34,650	\$0
BONYNGE, GREG	PROFESSIONAL DEVELOPMENT LEADERSHIP FOR THE MAP@SYST EXTENSI	UNIV	\$2,500	\$825
BONYNGE, GREG	CI - ENHANCEMENT, PRESERVATION, MAINTENANCE, AND DISTRIBUTIO	STATE	\$50,000	\$16,500
BRADLEY, MICHAEL	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$92,705	\$0
DALY, TRACEY	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$92,705	\$0
DAMON, CHRISTOPHER	CI - TASK ORDER 1 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP	NAVY	\$11,195	\$0
DAMON, CHRISTOPHER	TASK ORDER 3 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP THRO	NAVY	\$14,906	\$0
DAMON, CHRISTOPHER	TASK ORDER 3 GEOSPATIAL SUPPORT SERVICES FOR NUWC MEO THROUG	NAVY	\$14,906	\$0
DAMON, CHRISTOPHER	CI - TASK ORDER 4 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP	NAVY	\$15,382	\$0

Name	Project Title	Agency	Amount	Amount
DUHAIME, ROLAND J.	CI - BUILDING A GIS DATABASE TO SUPPORT GMP DEVELOPMENT AT C	INT	\$6,500	\$2,145
DUHAIME, ROLAND J.	CI - ASSESSMENT OF NATURAL RESOURCE CONDITIONS FOR MINUTEMAN	INT	\$34,650	\$0
DUHAIME, ROLAND J.	CI-SPATIAL DATA TECHNOLOGY RESEARCH, DEVELOPMENT AND SUPPORT	INT	\$75,000	\$24,750
DUHAIME, ROLAND J.	CI - HANDS-ON METADATA TRAINING FOR NATIONAL PARK SERVICE PE	INT	\$25,000	\$6,250
ENDRULAT, ERIK	CI - CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTE	STATE	\$92,705	\$0
GOLD, ARTHUR J.	TRAINING AND TECHNOLOGY TRANSFER IN SUPPORT OF THE BLOCK ISL	EPA	\$24,750	\$12,375
GOLD, ARTHUR J.	TRAINING AND TECHNOLOGY TRANSFER IN SUPPORT OF THE BIGHP-OUT	MUNICI	\$10,500	\$5,250
GOLD, ARTHUR J.	CI - THE NORTHEAST STATES AND CARIBBEAN ISLANDS REGIONAL WAT	USDA	\$4,247,972	\$3,185,979
GOLD, ARTHUR J.	DECENTRALIZED WASTEWATER TREATMENT INSTALLER TRAINING PROGRA	NONPRO	\$47,040	\$0
GOLD, ARTHUR J.	MOVING THE EXTENSION VOLUNTEER MONITORING NETWORK TO THE NEX	USDA	\$395,461	\$39,546
GORRES, JOSEF H.	MIDDLE SCHOOL ENGINEERING CHALLENGE 2008: PHASE II	UNIV	\$16,863	\$7,588
GORRES, JOSEF H.	INTERACTION BETWEEN ANECIC EARTHWORMS AND TRACE GAS FLUXES:	USDA	\$323,035	\$40,379
GREEN, LINDA	MOVING THE EXTENSION VOLUNTEER MONITORING NETWORK TO THE NEX	USDA	\$395,461	\$177,957
HERRON, ELIZABETH M.	MOVING THE EXTENSION VOLUNTEER MONITORING NETWORK TO THE NEX	USDA	\$395,461	\$177,957
HUSBAND, THOMAS P.	BIODIVERSITY CERTIFICATION MODELS: A PARTNERSHIP APPROACH TO	USDA	\$100,000	\$50,000
JOUBERT, LORRAINE	TRAINING AND TECHNOLOGY TRANSFER IN SUPPORT OF THE BIGHP-OUT	MUNICI	\$10,500	\$5,250
JOUBERT, LORRAINE	TRAINING AND TECHNOLOGY TRANSFER IN SUPPORT OF THE BLOCK ISL	EPA	\$24,750	\$6,187
KALEN, DAVID	EPA WASTEWATER MANAGEMENT TRAINING PROJECT IN PUERTO RICO AN	EPA	\$12,484	\$12,484
KALEN, DAVID	DECENTRALIZED WASTEWATER TREATMENT INSTALLER TRAINING PROGRA	NONPRO	\$47,040	\$42,336
KALEN, DAVID	EPA WASTEWATER MANAGEMENT TRAINING PROJECT IN PUERTO RICO AN	EPA	\$11,206	\$6,724
KALEN, DAVID	EPA WASTEWATER MANANGEMENT TRAINING PROJECT IN PUERTO RICO A	EPA	\$13,230	\$7,938
LABASH, CHARLES	CI - ASSESSMENT OF NATURAL RESOURCE CONDITIONS FOR MINUTEMAN	INT	\$34,650	\$10,395
LABASH, CHARLES	CI - RI RAPID WATERSHED ASSESSMENT - PHASE I	USDA	\$55,000	\$27,500
LABASH, CHARLES	RI RAPID WATERSHED ASSESSMENT - PHASE II	USDA	\$43,175	\$21,588
LABASH, CHARLES	CI-SPATIAL DATA TECHNOLOGY RESEARCH, DEVELOPMENT AND SUPPORT	INT	\$75,000	\$24,750
LABASH, CHARLES	CI - TASK ORDER 1 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP	NAVY	\$11,195	\$0
LABASH, CHARLES	CI - BUILDING A GIS DATABASE TO SUPPORT GMP DEVELOPMENT AT C	INT	\$6,500	\$2,145
LABASH, CHARLES	PROFESSIONAL DEVELOPMENT LEADERSHIP FOR THE MAP@SYST EXTENSI	UNIV	\$2,500	\$825
LABASH, CHARLES	TASK ORDER 3 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP THRO	NAVY	\$14,906	\$0
LABASH, CHARLES	TASK ORDER 3 GEOSPATIAL SUPPORT SERVICES FOR NUWC MEO THROUG	NAVY	\$14,906	\$0
LABASH, CHARLES	CI - TASK ORDER 4 - GEOSPATIAL SUPPORT SERVICES FOR NUWC MEP	NAVY	\$15,382	\$0
LABASH, CHARLES	CI - ENHANCEMENT, PRESERVATION, MAINTENANCE, AND DISTRIBUTIO	STATE	\$50,000	\$16,500
LABASH, CHARLES	CI - HANDS-ON METADATA TRAINING FOR NATIONAL PARK SERVICE PE	INT	\$25,000	\$6,250
LOOMIS, GEORGE W.	DECENTRALIZED WASTEWATER TREATMENT INSTALLER TRAINING PROGRA	NONPRO	\$47,040	\$4,704
LOOMIS, GEORGE W.	EPA WASTEWATER MANAGEMENT TRAINING PROJECT IN PUERTO RICO AN	EPA	\$11,206	\$4,482
LOOMIS, GEORGE W.	EPA WASTEWATER MANANGEMENT TRAINING PROJECT IN PUERTO RICO A	EPA	\$13,230	\$5,292
LOOMIS, GEORGE W.	TRAINING AND TECHNOLOGY TRANSFER IN SUPPORT OF THE BLOCK ISL	EPA	\$24,750	\$6,187
LOOMIS, GEORGE W.	EXPECTED PERFORMANCE OF SOIL TREATMENT UNITS	NONPRO	\$215,321	\$53,830
MCCANN, ALYSON J.	FUNDING TO SUPPORT 2009 PRIVATE WELL SYMPOSIUM	USDA	\$5,483	\$5,483

#### **Proposals FY2008**

#### The University of Rhode Island

**Portion** 

			i i ojeci	i ortion
Name	Project Title	Agency	Amount	Amount
MCCANN, ALYSON J.	CI - THE NORTHEAST STATES AND CARIBBEAN ISLANDS REGIONAL WAT	USDA	\$4,247,972	\$1,061,993
MCWILLIAMS, SCOTT R.	INTERACTIVE EFFECTS OF DIETARY FATTY ACIDS AND ANTIOXIDANTS	NSF	\$419,927	\$419,927
MEYERSON, FREDERICK	A CLEAN TRANSPORTATION POLICY FOR URI	NONPRO	\$2,000	\$1,000
MEYERSON, LAURA A.	INVESTIGATING THE ROLE OF EVOLUTION IN THE INVASION PROCESS	NSF	\$456,797	\$228,399
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
PATON, PETER	NORTHEAST COASTAL AND BARRIER NETWORK ECOLOGICAL INVENTORY A	INT	\$38,143	\$38,143
PATON, PETER	MONOMOY NWR AVIAN RESEARCH COOPERATIVE AGREEMENT	INT	\$12,500	\$12,500
PATON, PETER	2007 NSF GRADUATE RESEARCH FELLOWSHIP	NSF	\$121,500	\$121,500
PATON, PETER	NERR-GRADUATE FELLOWSHIP: INFLUENCE OF NEKTON ABUNDANCE AND	DOC	\$40,000	\$40,000
PATON, PETER	AVIAN MONITORING ON RI NATIONAL WILDLIFE REFUGES	INT	\$25,000	\$25,000
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	INVENTORYING BIRDS FOR NRCS RESTORATION PROJECTS	USDA	\$9,434	\$9,434
SHOLLY, RACHEL	A CLEAN TRANSPORTATION POLICY FOR URI	NONPRO	\$2,000	\$1,000
STOLT, MARK	EQUIPMENT GRANT: PURCHASE OF A CARBON AND NITROGEN ANALYZER	USDA	\$15,000	\$5,100
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
WANG, YEQIAO	INCREASING IMPERVIOUS SURFACE AREAS AND HYDROLOGIC RESPONSE:	NSF	\$348,843	\$348,843
	NATURAL RESOURCE	ES SCIENCE T	otal for Department	\$7,116,983
	PLANT SCIENCE		•	
ALM, STEVEN	USDA	USDA	\$5,000	\$5,000
ALM, STEVEN	BEST MANAGEMENT PRACTICES TO COMBAT PYRETHROID RESISTANT ANN	NONPRO	\$25,000	\$25,000
ALM, STEVEN	RISK MANAGEMENT AND CROP INSURANCE EDUCATION FOR RHODE ISLAN	USDA	\$157,000	\$157,000
ALM, STEVEN	MIDGUT(OME): TARGETING JAPANESE BEETLE CYSTEINE PROTEASES AN	STATE	\$60,303	\$12,061
BROWN, REBECCA	EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION	NONPRO	\$44,977	\$44,977
BROWN, REBECCA	EVALUATION OF THE NEW ENGLAND VELVET BENTGRASS COLLECTION	NONPRO	\$60,084	\$60,084
CASAGRANDE, RICHARD	PHRAGMITES HOST SPECIFICITY TESTING AMENDMENT NO 1	INT	\$28,000	\$28,000
CASAGRANDE, RICHARD	BIOLOGICAL CONTROL OF SWALLOW-WORTS IN THE NORTHEAST	USDA	\$59,953	\$59,953
CASAGRANDE, RICHARD	CAN NATIVE INSECTS EVADE AN ECOLOGICAL TRAP THROUGH SELECTIV	NSF	\$380,720	\$380,720
CASAGRANDE, RICHARD	BEST MANAGEMENT PRACTICES FOR THE INVASIVE POLYGONUM CUSPIDA	NONPRO	\$140,000	\$28,000
CASAGRANDE, RICHARD	EXPANDING THE IDENTIFICATION, EVALUATION, AND PROPAGATION OF	USDA	\$63,845	\$15,961
FAUBERT, HEATHER	NORTHEAST PLANT DIAGNOSTIC NETWORK	USDA	\$30,000	\$30,000
GINSBERG, HOWARD S.	FIELD STATION BUDGET FOR USGS/PWRC FIELD STATION AT URI	INT	\$5,081	\$0,000 \$0
GREEN, WILLIAM A.	SUSTAINABLE COMMUNITIES, PARKS AND INSTITUTIONS IN AUSTRALIA	NONPRO	\$5,081 \$5,250	\$5,250
KARIM, SHAHID	TARGETED DRUG DISCOVERY SCREENING STRATEGY FOR DEVELOPING AN	NONPRO	\$60,000	\$3,230
KARIM, SHAHID	MIDGUT(OME): TARGETING JAPANESE BEETLE CYSTEINE PROTEASES AN	STATE	\$60,303	\$30,000 \$42,212
IVAININI, SI IAI IID	WILDOUT (OWL). TANGETHING DAFANESE BELLE CLOTELINE FROTEASES AN	SIAIL	φυυ,3υ3	<b>φ4∠,∠1</b> ∠

sion of Research and	Economic Development Proposals FY2008	The	University of R	Rhode Island
Name	Project Title	Agency	Project Amount	Portion Amount
KARIM, SHAHID	TARGETED DRUG DISCOVERY SCREENING STRATEGY FOR DEVELOPING AN	NONPRO	\$60,000	\$30,000
KARIM, SHAHID	TARGETING LYME DISEASE VECTOR	NONPRO	\$308,000	\$154,000
KARIM, SHAHID	TARGETING LYME DISEASE VECTOR	NONPRO	\$197,784	\$98,892
KARIM, SHAHID	IMMUNO-PROTEOMIC APPROACH TO ANTI-TICK VACCINE DEVELOPMENT	STATE	\$192,674	\$38,535
EBRUN, ROGER A.	FIELD STATION BUDGET FOR USGS/PWRC FIELD STATION AT URI	INT	\$5,081	\$5,081
MATHER, THOMAS	IMMUNO-PROTEOMIC APPROACH TO ANTI-TICK VACCINE DEVELOPMENT	STATE	\$192,674	\$115,604
MATHER, THOMAS	COMMUNITY TICK CONTROL OUTREACH	STATE	\$5,000	\$5,000
MATHER, THOMAS	EVALUATION OF RESERVOIR-TARGETED VACCINE FORMULATIONS TO PRE	HHS	\$1,665,026	\$1,665,026
MATHER, THOMAS	TARGETED DRUG DISCOVERY SCREENING STRATEGY FOR DEVELOPING AN	NONPRO	\$60,000	\$30,000
MATHER, THOMAS	TARGETED DRUG DISCOVERY SCREENING STRATEGY FOR DEVELOPING AN	NONPRO	\$60,000	\$30,000
MATHER, THOMAS	TARGETING LYME DISEASE VECTOR	NONPRO	\$308,000	\$154,000
MATHER, THOMAS	TARGETING LYME DISEASE VECTOR	NONPRO	\$197,784	\$98,892
MATHER, THOMAS	MIDGUT(OME): TARGETING JAPANESE BEETLE CYSTEINE PROTEASES AN	STATE	\$60,303	\$6,030
MAYNARD, BRIAN K.	NURSERY PRODUCTION, RI	USDA	\$208,768	\$167,014
MAYNARD, BRIAN K.	EXPANDING THE IDENTIFICATION, EVALUATION, AND PROPAGATION OF	USDA	\$63,845	\$0
EWKSBURY, ELIZABETH	BIOLOGICAL CONTROL OF SWALLOW-WORTS	USDA	\$19,000	\$19,000
			I for Department	\$3,541,293
	COLLEGE OF THE ENVIRONMENT AND LIF	E SCIENCES Total for	or College or Unit	\$44,925,693
	GRADUATE SCHOOL OF OCEANOGRAP	PHY		
	OCEANOGRAPHY			
AUGUST, PETER	CI - NARRAGANSETT BAY ESTUARY PROGRAM 2007-2009	EPA	\$207,500	\$103,750
AUGUST, PETER	CI - RI RAPID WATERSHED ASSESSMENT - PHASE I	USDA	\$55,000	\$27,500
AUGUST, PETER	RI RAPID WATERSHED ASSESSMENT - PHASE II	USDA	\$43,175	\$21,588
AUGUST, PETER	CI - RC&D COMMUNICATIONS AND OUTREACH	NONPRO	\$12,000	\$0
AUGUST, PETER	THE NARRAGANSETT BAY WINDOW, COOPERATIVE BAY PROGRAM	DOC	\$217,314	\$54,329
BALLARD, ROBERT D.	THE DEVELOPMENT OF AUV VEHICLE SYSTEMS FOR JOINT AUV/ROV OPE	NAVY	\$663,861	\$663,861
BALLARD, ROBERT D.	USING THE INNER SPACE CENTER FOR GRADE 4-9 EDUCATIONAL PROGR	DOC	\$965,860	\$772,688
BELKIN, IGOR M.	GLOBAL OCEAN ECOSYSTTEMS AND CLIMATE: RESPONSES OF SHELF ECO	NSF	\$182,889	\$182,889
	BOWHEAD WHALE FEEDING IN THE WESTERN BEAUFORT SEA: OCEANOGRA	DOC		

DOC

NSF

NSF

NSF

DOC

NSF

MISC

NAVY

NAVY

\$199,344

\$84,356

\$420,897

\$264,022

\$264,022

\$190,815

\$212,020

\$979,264

\$5,600

\$39,869

\$84,356

\$420,897

\$264,022

\$264,022

\$95,408

\$106,010

\$489,632

\$5,600

FIELD TESTING AT DISCHARGE: EFFICACY OF CHLORINE DIOXIDE AS

SHIP TIME AND MARINE TECH SUPPORT, RV ENDEAVOR: EN-438

SHIPBOARD SCIENTIFIC SUPPORT EQUIPMENT

SHIP OPERATIONS

SHIP OPERATIONS

SHIP OPERATIONS

EXPERIMENTAL STUDY OF GAS-RICH SUBMARINE ERUPTION COLUMNS

SHIP AND MARINE TECHNICIAN SUPPORT OF THE RESEARCH VESSEL EN

SHIPTIME AND MARINE TECHNICIAN SUPPORT OF THE RESEARCH VESSE

CAMPBELL, ROBERT G.

CAREY, STEVEN

CHLAUPEK, TODD

			Project	Portion
Name	Project Title	Agency	Amount	Amount
CODIGA, DANIEL	TIDAL AND SUBTIDAL PROCESSES GOVERNING EXCHANGE BETWEEN A BR	NSF	\$596,165	\$357,699
CODIGA, DANIEL	A PILOT INTEGRATED NETWORK OF FERRY-BASED OBSERVATIONS FOR R	DOC	\$4,336,836	\$2,168,418
CODIGA, DANIEL	COLLAB. RESEARCH: INVESTIGATING TIDAL INFLUENCES ON SUBTIDAL	NSF	\$565,916	\$339,550
COLEMAN, DWIGHT F.	EDUCATION/OUTREACH/REMOTE SCIENCE USING TEMPORARY INNER SPAC	DOC	\$299,920	\$299,920
COLEMAN, DWIGHT F.	REAL TIME VISUALIZATION OF OCEAN EXPLORATION DATA	NSF	\$0	\$0
COLEMAN, DWIGHT F.	EXPLORING THE MARITIME CULTURAL LANDSCAPES OF PLACENTIA BAY	MISC	\$135,669	\$135,669
COLEMAN, DWIGHT F.	EXPLORING THE MARITIME CULTURAL LANDSCAPES OF PLACENTIA BAY	DOC	\$124,439	\$31,110
COLLIE, JEREMY	SPATIAL AND TEMPORAL CONNECTIVITY AMONG STOCKS IN NORTHWEST	UNIV	\$299,351	\$299,351
COLLIE, JEREMY	AQUATIC INVASIVE SPECIES RESEARCH ON GEORGES BANK: PREDICTED	DOC	\$159,954	\$159,954
COLLIE, JEREMY	CAMEO-BUILDING THE FOUNDATION FOR ECOSYSTEM BASED MANAGEMENT	DOC	\$59,308	\$59,308
COLLIE, JEREMY	CAMEO-BUILDING THE FOUNDATION OF ASSESSING THE ROLE OF SPATI	DOC	\$125,836	\$125,836
COLLIE, JEREMY	COLLAB. RESEARCH: GLOBEC PAN-REGIONAL SYNTHESIS: END-TO-END	NSF	\$208,931	\$20,893
COLLIE, JEREMY	IDBR: A SHALLOW WATER FLOAT FOR INVESTIGATING COASTAL ECOSYS	NSF	\$741,978	\$74,198
CORNILLON, PETER	USING SATELLITE-DERIVED SST FRONTS TO EVALUATE EDDY RESOLVIN	NASA	\$629,073	\$629,073
COSTA-PIERCE, BARRY	RI SEA GRANT OMNIBUS FY 2008-2010	DOC	\$4,156,541	\$4,156,541
COSTA-PIERCE, BARRY	2009 KNAUSS MARINE POLICY FELLOW - CRISTIN ASHMANKAS	DOC	\$43,500	\$43,500
COSTA-PIERCE, BARRY	2009 KNAUSS MARINE POLICY FELLOW - NICHOLAS BATTISTA	DOC	\$43,500	\$43,500
COSTA-PIERCE, BARRY	2009 KNAUSS MARINE POLICY FELLOW - MARISA GUARINELLO	DOC	\$43,500	\$43,500
COSTA-PIERCE, BARRY	2009 KNAUSS MARINE POLICY FELLOW - KATE MULVANEY	DOC	\$43,500	\$43,500
CRAWFORD, BRIAN	SUSTAINABLE COASTAL COMMUNITIES AND ECOSYSTEMS (SUCCESS)-LEA	AID	\$1,088,400	\$1,088,400
CRAWFORD, BRIAN	SUSTAINABLE COASTAL COMMUNITIES AND ECOSYSTEMS IN TANZANIA	AID	\$565,000	\$565,000
CRAWFORD, BRIAN	TANZANIA SUCCESS PROJECT	AID	\$330,000	\$330,000
DEACUTIS, CHRISTOPHE	THE NARRAGANSETT BAY WINDOW, COOPERATIVE BAY PROGRAM	DOC	\$217,314	\$54,329
DEBOW, SAMUEL P.	LOW COST UNDERWATER THREAT DETECTION SYSTEM	PRIPRO	\$46,751	\$46,751
DEBOW, SAMUEL P.	OCEAN SAMP AND SUPPORT STUDIES	STATE	\$100,043	\$100,043
DEBOW, SAMUEL P.	UMASS DARTMOUTH - NAT'L MARINE RENEWABLE ENERGY	ENERGY	\$1,382,472	\$221,196
DEBOW, SAMUEL P.	NATIONAL MARINE RENEWABLE ENERGY CENTER CONSORTIUM - UMASS D	ENERGY	\$1,402,586	\$224,414
DEBOW, SAMUEL P.	THE OCEAN OFFSHORE RENEWABLE ENERGY SPECIAL AREA MANAGEMENT	STATE	\$3,200,000	\$1,600,000
DEBOW, SAMUEL P.	MARINE AND HYDROKINETIC OFFSHORE RENEWABLE ENERGY-MARKET ACC	ENERGY	\$497,321	\$228,768
DESILVA, ANNETTE	UNOLS OFFICE STAFF SUPPORT	NSF	\$148,960	\$148,960
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NSF	\$4,575,947	\$4,575,947
DHONDT, STEVEN	OCEANOGRAPHIC CONTROL AND GLOBAL DISTRIBUTIONS OF SUBSEAFLOO	NSF	\$817,544	\$408,772
DHONDT, STEVEN	SULFATE REDUCING ANAEROBIC AMMONIUM OXIDATION - A NEW ANAMMO	NSF	\$263,981	\$65,995
DHONDT, STEVEN	COLLAB. RESEARCH: ORIGIN AND IMPLICATIONS OF ENIGMATIC SEAMO	NSF	\$648,190	\$97,229
DHONDT, STEVEN	BIO-SENSING TECHNOLOGIES FOR FUTURE SPACE EXPLORATION	NASA	\$269,906	\$89,069
DICKSON, MARY-LYNN	SHIP TIME AND MARINE TECH SUPPORT, RV ENDEAVOR: EN-438	MISC	\$190,815	\$95,408
DICKSON, MARY-LYNN	MARINE TECH SUPPORT TO IFE FOR BLACK SEA EXPEDITION 2007	DOC	\$4,984	\$4,984
DICKSON, MARY-LYNN	SHIP AND MARINE TECHNICIAN SUPPORT OF THE RESEARCH VESSEL EN	NAVY	\$212,020	\$106,010
DICKSON, MARY-LYNN	OCEANOGRAPHIC INSTRUMENTATION FOR THE RV ENDEAVOR: 2008	NSF	\$85,347	\$85,347

Name	Project Title	Agency	Amount	Amount
DICKSON, MARY-LYNN	SHIPTIME AND MARINE TECHNICIAN SUPPORT OF THE RESEARCH VESSE	NAVY	\$979,264	\$489,632
DICKSON, MARY-LYNN	MARINE TECHNICAL SUPPORT OF THE R/V ENDEAVOR FOR 2008	NSF	\$140,110	\$140,110
DICKSON, MARY-LYNN	MARINE TECHNIICIAN SUPPORT OF USCGS HEALY, MARCH-MAY 2008	NSF	\$39,119	\$39,119
DICKSON, MARY-LYNN	OCEANOGRAPHIC INSTRUMENTATION FOR THE RV ENDEAVOR: 2008	NSF	\$42,896	\$42,896
DICKSON, MARY-LYNN	MARINE TECHNICAL SUPPORT OF THE RV ENDEAVOR FOR CY2008 (ANNU	NSF	\$148,840	\$148,840
DONAGHAY, PERCY	MRI: DEVELOPMENT OF AN INSTRUMENT FOR ADAPTIVE SAMPLING OF C	NSF	\$1,546,292	\$1,082,404
DONAGHAY, PERCY	IN SITU VALIDATION OF THE SOURCE OF THIN LAYERS DETECTED BY	NAVY	\$372,847	\$298,278
DONAGHAY, PERCY	THE RELATIONSHIP BETWEEN SMALL-SCALE TURBULENCE AND PHYTOPLA	NSF	\$796,625	\$278,819
DONOHUE, KATHLEEN	COLLAB. RESEARCH: THE OLEANDER PROJECT: SUSTAINED OBSERVATIO	NSF	\$1,149,043	\$574,522
DONOHUE, KATHLEEN	COLLAB. RESEARCH: THE OLEANDER PROJECT: SUSTAINED OBSERVATIO	NSF	\$1,133,743	\$566,872
DONOHUE, KATHLEEN	DYNAMICS OF THE LOOP CURRENT IN US WATERS	INT	\$571,701	\$285,851
DONOHUE, KATHLEEN	COLLAB. RESEARCH: KUROSHIO EXTENSION SYSTEM STUDY (KESS) ANA	NSF	\$1,029,701	\$343,199
DONOHUE, KATHLEEN	ACQUISITION OF OCEAN GLIDERS AND TESTING OF AN UNDERWATER AC	NSF	\$655,869	\$131,174
DURBIN, EDWARD	CI - ASSESSING THE CONTRIBUTION OF MANGROVE AND SEAGRASS HAB	MISC	\$141,722	\$141,722
DURBIN, EDWARD	FACTORS DETERMINING EARLY-LIFE-STAGE SURVIVAL AND RECRUITMEN	DOC	\$11,640	\$11,640
FAN, YALIN	NUMERICAL STUDY OF COUPLED WIND-WAVE-CURRENT PROCESSES TOWAR	NAVY	\$479,285	\$158,164
FARMER, DAVID	NLIW IN THE SOUTH CHINA SEA: ANALYSIS AND INTERPRETATION OF	NAVY	\$211,184	\$211,184
FARMER, DAVID	CENTER OF EXCELLENCE IN OFFSHORE RENEWABLE ENERGY	STATE	\$126,000	\$126,000
GIFFORD, DIAN	COLLAB. RESEARCH: GLOBEC PAN-REGIONAL SYNTHESIS: END-TO-END	NSF	\$208,931	\$188,038
GIFFORD, DIAN	CAMEO: BUILDING THE FOUNDATION: AN END-TO-END MODELING WORKS	DOC	\$33,617	\$33,617
GINIS, ISAAC	GFDN COUPLED TROPICAL CYCLONE-OCEAN SYSTEM	NAVY	\$120,000	\$120,000
GINIS, ISAAC	NUMERICAL STUDY OF COUPLED WIND-WAVE-CURRENT PROCESSES TOWAR	NAVY	\$479,285	\$162,957
GINIS, ISAAC	INVESTIGATION OF ROLL VORTICES AND SEA SPRAY EFFECTS IN A CO	NSF	\$610,855	\$207,691
GINIS, ISAAC	SEASONAL AND LONGER RANGE HURRICANE PREDICTION	PRIPRO	\$409,056	\$204,528
GINIS, ISAAC	TRANSFER A COUPLED HURRICANE WAVE OCEAN MODEL TO OPERATIONAL	DOC	\$60,000	\$60,000
GINIS, ISAAC	COUPLED WIND-WAVE-CURRENT MODELING AND MEASUREMENTS IN TROPI	MISC	\$18,000	\$18,000
GINIS, ISAAC	FLUX MEASUREMENTS AND MODELING AT STRONG WIND CONDITIONS	MISC	\$18,000	\$4,500
GINIS, ISAAC	COUPLED OCEAN-ATMOSPHERE BOUNDARY LAYERS IN TYPHOONS	NAVY	\$477,272	\$47,727
GINIS, ISAAC	HURRICANE KATRINA: WHAT HAVE WE LEARNED:	NSF	\$861,829	\$430,915
GINIS, ISAAC	COLLAB. RESEARCH: HURRICANE KATRINA - WHAT HAVE WE LEARNED?	NSF	\$973,924	\$389,570
GINIS, ISAAC	COMMUNICATING HURRICANE INFORMATION EFFECTIVELY TO DIVERSE P	NSF	\$399,995	\$79,999
HANSON, ALFRED	A NORTHEASTERN REGIONAL ASSOCIATION OF COASTAL OCEAN OBSERVI	DOC	\$50,000	\$50,000
HANSON, ALFRED	COEUT - CENTER OF EXCELLENCE IN UNDESEA TECHNOLOGY - 2ND YEA	NAVY	\$44,510	\$22,255
HANSON, ALFRED	A PILOT INTEGRATED NETWORK OF FERRY-BASED OBSERVATIONS FOR R	DOC	\$4,336,836	\$1,301,051
HARA, TETSU	FLUX MEASUREMENTS AND MODELING AT STRONG WIND CONDITIONS	MISC	\$18,000	\$9,000
HARA, TETSU	LARGE EDDY SIMULATION OF TURBULENT WIND OVER REALISTIC SEAS	NSF	\$259,588	\$259,588
HARA, TETSU	NUMERICAL STUDY OF COUPLED WIND-WAVE-CURRENT PROCESSES TOWAR	NAVY	\$479,285	\$158,164
HARA, TETSU	INVESTIGATION OF ROLL VORTICES AND SEA SPRAY EFFECTS IN A CO	NSF	\$610,855	\$201,582
HEBERT, DAVID L.	ACQUISITION OF OCEAN GLIDERS AND TESTING OF AN UNDERWATER AC	NSF	\$655,869	\$131,174

Name	Project Title	Agency	Amount	Amount
HEIKES, BRIAN	INTERACTION BETWEEN ANECIC EARTHWORMS AND TRACE GAS FLUXES:	USDA	\$323,035	\$40,379
HICKOX, SARA C.	TOWARD THE "FIRST CENSUS OF MARINE LIFE" - EDUCATION AND OUT	NONPRO	\$1,266,271	\$633,136
HICKOX, SARA C.	CI - COLLAB. RESEARCH: AN INTEGRATED STUDY OF THE MID CAYMAN	NSF	\$33,302	\$16,651
HICKOX, SARA C.	ARMADA PROJECT-SUBCONTRACT WITH UNIVERSITY OF CONNECTICUT	NSF	\$37,155	\$37,155
HICKOX, SARA C.	SUPPLEMENT TO THE ARMADA PROJECT	NSF	\$29,346	\$5,869
HOLLIDAY, D.V.	US GLOBEC NEP PHASE 111B: BOTTOM-UP CONTROL OF LOWER TROPHIC	DOC	\$24,000	\$24,000
HOLLOWAY, DANIEL K.	A PILOT INTEGRATED NETWORK OF FERRY-BASED OBSERVATIONS FOR R	DOC	\$4,336,836	\$737,262
JAMES-PIRRI, MARY-JA	CI - ASSESSMENT OF NATURAL RESOURCE CONDITIONS FOR MINUTEMAN	INT	\$34,650	\$24,255
JAMES-PIRRI, MARY-JA	NORTH ATLANTIC COAST CESU RESEARCH AND TECHNICAL SUPPORT FOR	INT	\$10,300	\$10,300
JAMES-PIRRI, MARY-JA	DEVELOPMENT OF ECOLOGICAL THRESHOLDS FOR VITAL SIGNS ASSOCIA	INT	\$72,989	\$72,989
JAMES-PIRRI, MARY-JA	CI - RESTORATION OF SALT MARSH HABITAT AT THE FIRE ISLAND NA	INT	\$77,200	\$77,200
JAMES-PIRRI, MARY-JA	CI - MONITORING SPAWNING HORSESHOE CRABS WITHIN CAPE COD NAT	INT	\$57,602	\$57,602
KELLEY, KATHERINE A.	SUPPLEMENT TO: "COLLAB. RESEARCH: THE ROLE OF WATER IN THE M	NSF	\$24,820	\$24,820
KELLEY, KATHERINE A.	COLLAB. RESEARCH: ASSESSMENT OF SULFUR RECYCLING IN ARC MAGM	NSF	\$115,758	\$115,758
KENNEY, ROBERT D.	ANALYSES OF KOGIA STRANDING PATTERNS IN THE SOUTHEASTERN U.S	NAVY	\$9,620	\$9,620
KENNEY, ROBERT D.	TECHNICAL ADEQUACY REVIEW OF NAVY ENVIRONMENTAL PLANNING DOC	NAVY	\$6,913	\$6,913
KENNEY, ROBERT D.	CI - TECHNICAL ADEQUACY REVIEW OF NAVAL ENVIRONMENTAL PLANNI	NAVY	\$33,895	\$33,895
KENNEY, ROBERT D.	MAINTENANCE, ARCHIVAL, AND ANALYSIS OF WESTERN NORTH ATLANTI	DOC	\$136,997	\$136,997
KINCAID, CHRIS	COLLAB. RESEARCH: A GLOBAL EXAMINATION OF THE SUBDUCTION ZON	NSF	\$124,360	\$124,360
KINCAID, CHRIS	INFLUENCE OF CIRCULATION PATTERNS ON HYPOXIA AND LARVAL TRAN	STATE	\$3,350	\$168
KINCAID, CHRIS	IDBR: A SHALLOW WATER FLOAT FOR INVESTIGATING COASTAL ECOSYS	NSF	\$741,978	\$148,396
KINCAID, CHRIS	DEVELOPMENT OF A NEW SELF BALLASTING FLOAT FOR STUDYING COAS	STATE	\$79,510	\$7,951
KINCAID, CHRIS	DEVELOPMENT AND TESTING OF A MOBILE HIGH RESOLUTION SENSOR S	NAVY	\$1,509,141	\$150,914
KING, JOHN	NEW STRATEGIES FOR MUSSEL FARMING IN SOUTHERN NEW ENGLAND	DOC	\$20,562	\$20,562
KINGSLEY, RICHARD	COLLAB. RESEARCH: A MULTIDISCIPLINARY STUDY OF HOTSPOT-RIDGE	NSF	\$95,011	\$95,011
	DISCOVERY OF COASTAL ENVIRONMENTS	STATE	\$78,308	\$39,154
KNOWLTON, CHRISTOPHE	TOWARD THE "FIRST CENSUS OF MARINE LIFE" - EDUCATION AND OUT	NONPRO	\$1,266,271	\$316,568
LEE, VIRGINIA	JUNIOR FACULTY ENHANCEMENT WITH THE UNIVERSITY OF CENTRAL AM	OFA	\$299,742	\$299,742
LOHMANN, RAINER	THE BLACK CARBON CYCLE: BUDGET AND FLUXES OF BLACK CARBON IN	NSF	\$389,199	\$389,199
LOHMANN, RAINER	EVALUATION OF PASSIVE SAMPLING DEVICES FOR MEASURING DISSOLV	EPA	\$43,200	\$43,200
LOHMANN, RAINER	USING PASSIVE SAMPLERS TO DETECT EMERGING CONTAMINANTS AND P	DOC	\$295,958	\$295,958
LOHMANN, RAINER	DETECTING DISSOLVED PAHS FROM OIL SPILLS USING PASSIVE SAMPL	DOC	\$144,034	\$144,034
LOHMANN, RAINER	COLLAB. RESEARCH: PERSISTENT ORGANIC POLLUTANTS IN THE ANTAR	NSF	\$98,996	\$98,996
LOHMANN, RAINER	USING PASSIVE SAMPLERS TO DETECT EMERGING CONTAMINANTS AND P	DOC	\$298,938	\$298,938
LOHMANN, RAINER	COLLAB. RESEARCH: CONSTRAINING THE MARINE NITROGEN CYCLE USI	NSF	\$106,568	\$42,627
LUO, YIYONG	RESPONSE OF PACIFIC SUBTROPICAL-TROPICAL THERMOCLINE WATER P	NSF	\$168,439	\$168,439
MARANDA, LUCIE	MIDTAL: MICROARRAYS FOR THE DETECTION OF TOXIC ALGAE	MISC	\$0	\$0
MARANDA, LUCIE	PROTOCOL DEVELOPMENT AND ANTI-FOULING CAPACITY OF SELECTED M	NAVY	\$100,000	\$100,000
MARANDA, LUCIE	COEUT - BIOFOULING TESTS FOR SUPERHYDROPHOBIC MATERIALS	ENERGY	\$99,640	\$99,640

Name	Project Title	Agency	Amount	Amount
MARANDA, LUCIE	FIELD TESTING AT DISCHARGE: EFFICACY OF CHLORINE DIOXIDE AS	DOC	\$199,344	\$119,606
MCCANN, JENNIFER	THE RHODE ISLAND POST-HURRICANE REBUILD STRATEGY	DOC	\$199,591	\$99,796
MCCANN, JENNIFER	RI'S PORTS AND COMMERCIAL HARBORS: AN INVENTORY AND RECOMMEN	STATE	\$59,712	\$59,712
MCCANN, JENNIFER	NARRAGANSETT BAY COYOTE EDUCATION INITIATIVE	NSF	\$1,481,518	\$1,481,518
MCCANN, JENNIFER	UNDERSTANDING THE ECONOMICS BEHIND A DIVERSE AND VIBRANT NEW	NONPRO	\$43,872	\$43,872
MCCANN, JENNIFER	THE OCEAN OFFSHORE RENEWABLE ENERGY SPECIAL AREA MANAGEMENT	STATE	\$3,200,000	\$1,600,000
MCCANN, JENNIFER	MARINE AND HYDROKINETIC OFFSHORE RENEWABLE ENERGY-MARKET ACC	ENERGY	\$497,321	\$268,553
MCCANN, JENNIFER	THE RHODE ISLAND NATURAL HAZARD REDEVELOPMENT STRATEGY: DEVE	DOC	\$291,983	\$145,992
MCCANN, JENNIFER	UMASS DARTMOUTH - NAT'L MARINE RENEWABLE ENERGY	ENERGY	\$1,382,472	\$608,288
MCCANN, JENNIFER	NATIONAL MARINE RENEWABLE ENERGY CENTER CONSORTIUM - UMASS D	ENERGY	\$1,402,586	\$617,138
MCNEIL, CRAIG	COMMERCIAL INTEGRATION OF A STATE-OF-THE-ART C02, N2, AND 02	NAVY	\$1,416,808	\$1,416,808
MENDEN-DEUER, SUSANN	DECIPHERING PREDATOR PREY INTERACTIONS IN THE PLANKTON	NSF	\$871,834	\$871,834
MENDEN-DEUER, SUSANN	THE ROLE OF PREDATION IN HARMFUL ALGAL BLOOM FORMATION	DOC	\$46,560	\$46,560
MENDEN-DEUER, SUSANN	QUANTIFYING TROPHIC AND DEMOGRAPHIC RATES OF PRLS-PLANKTON R	NAVY	\$11,324	\$11,324
MENDEN-DEUER, SUSANN	DECIPHERING PLANKTONIC PREDATOR AND PREY INTERACTIONS: A MEC	NSF	\$600,000	\$600,000
MENDEN-DEUER, SUSANN	DEVELOPMENT OF A NEW SELF BALLASTING FLOAT FOR STUDYING COAS	STATE	\$79,510	\$7,951
MENDEN-DEUER, SUSANN	DEVELOPMENT AND TESTING OF A MOBILE HIGH RESOLUTION SENSOR S	NAVY	\$1,509,141	\$452,742
MOON, IL-JU	FLUX MEASUREMENTS AND MODELING AT STRONG WIND CONDITIONS	MISC	\$18,000	\$4,500
MORAN, KATHRYN	COASTEMERGE: A NATIONAL CENTER OF EXCELLENCE FOR THE STUDY O	OFA	\$16,956,760	\$16,956,760
MORAN, KATHRYN	COEUT - STRATEGY AND APPROACH TO INTEGRATE UNDERSEA PERIMETE	NAVY	\$60,495	\$60,495
MORAN, KATHRYN	COEUT - FEASIBILITY OF CHEMICAL SENSOR DETECTIN OF UXO WITH	NAVY	\$25,811	\$25,811
MORAN, KATHRYN	RESEARCH ON OFFSHORE RENEWABLE ENERGY	STATE	\$200,000	\$200,000
MORAN, KATHRYN	COEUT - CENTER OF EXCELLENCE IN UNDESEA TECHNOLOGY - 2ND YEA	NAVY	\$44,510	\$22,255
MORAN, S.BRADLEY	COLLAB. RESEARCH: TESTING LINKAGES BETWEEN PLANKTON COMMUNIT	NSF	\$418,161	\$418,161
MORAN, S.BRADLEY	COLLAB. RESEARCH: GEOTRACES INTERCALIBRATION OF 230TH, 231PA	NSF	\$88,301	\$88,301
MORAN, S.BRADLEY	BEST-BSIERP: CARBON EXPORT IN THE EASTERN BERING SEA WATER C	DOC	\$20,000	\$20,000
MORAN, S.BRADLEY	COLLAB. RESEARCH: PAN-ARCTIC INVESTIGATION OF BOUNDARY SCAVE	NSF	\$129,421	\$129,421
MORAN, S.BRADLEY	COLLAB. RESEARCH: TESTING LINKAGES BETWEEN PLANKTON COMMUNIT	NSF	\$453,803	\$453,803
MURRAY, CYNTHIA J.	A PROPOSAL FOR THE SUPPORT OF CONTINUING AND NEW ACTIVITIES	DOC	\$225,726	\$225,726
NIXON, SCOTT W.	COLLAB. RESEARCH: USING BIOGEOCHEMICAL AND GENETIC TOOLS TO	NSF	\$360,286	\$360,286
NIXON, SCOTT W.	COLLAB. RESEARCH: USING BIOGEOCHEMICAL AND GENETIC TOOLS TO	NSF	\$212,413	\$212,413
OVIATT, CANDACE	MASSACHUSETTS WATER RESOURCES AUTHORITY MONITORING TASKS 200	MISC	\$286,911	\$286,911
OVIATT, CANDACE	THE NARRAGANSETT BAY WINDOW, COOPERATIVE BAY PROGRAM	DOC	\$217,314	\$108,657
OVIATT, CANDACE	CI - NARRAGANSETT BAY ESTUARY PROGRAM 2007-2009	EPA	\$207,500	\$103,750
PARK, JAE HUN	KUROSHIO EXTENSION SYSTEM STUDY (KESS) - UPPER AND DEEP OCEA	NSF	\$190,068	\$190,068
PARK, JAE HUN	COLLAB. RESEARCH: OCEANIC RESPONSE TO ATMOSPHERIC FORCING IN	NSF	\$202,573	\$202,573
PARK, JAE HUN	COLLAB. RESEARCH: KUROSHIO EXTENSION SYSTEM STUDY (KESS) ANA	NSF	\$1,029,701	\$343,199
PARK, JAE HUN	MEASURING VARIABLE SOUTHERN OCEAN FLUXES BETWEEN AFRICA AND	NSF	\$1,380,107	\$345,027
PFEIFFER-HEBERT, ANN	INFLUENCE OF CIRCULATION PATTERNS ON HYPOXIA AND LARVAL TRAN	STATE	\$3,350	\$3,183

Nama	Drainet Title	Aganay	Project	Portion
Name POCKALNY, ROBERT A.	Project Title COLLAB. RESEARCH: ORIGIN AND IMPLICATIONS OF ENIGMATIC SEAMO	<b>Agency</b> NSF	<b>Amount</b> \$648,190	Amount \$518,552
POCKALNY, ROBERT A.	OCEANOGRAPHIC CONTROL AND GLOBAL DISTRIBUTIONS OF SUBSEAFLOO	NSF	\$817,544	\$163,509
RICCI, GLENN	MANGROVES FOR THE FUTURE	NONPRO	\$40,532	\$40,532
RICCI, GLENN	LITERATURE REVIEW FOR THE NORTHEAST NEEDS ASSESSMENT	DOC	\$23,530	\$11,765
RINES, JAN	THREE-DIMENSIONAL VISUALIZATION OF SELECTED CHAETOCEROTACEAS	NSF	\$426,272	\$426,272
RINES, JAN	MRI: DEVELOPMENT OF AN INSTRUMENT FOR ADAPTIVE SAMPLING OF C	NSF	\$1,546,292	\$231,944
RINES, JAN	IN SITU VALIDATION OF THE SOURCE OF THIN LAYERS DETECTED BY	NAVY	\$372,847	\$37,285
RINES, JAN	THE RELATIONSHIP BETWEEN SMALL-SCALE TURBULENCE AND PHYTOPLA	NSF	\$796,625	\$159,325
ROBADUE, DONALD	PROSPERITY, LIVILIHOODS AND PRESERVING ECOSYSTEMS	AID	\$300,000	\$300,000
ROBADUE, DONALD	THE RHODE ISLAND MARINE AND COASTAL MANAGEMENT DIGITAL ARCHI	OFA	\$569,624	\$569,624
ROBADUE, DONALD	MAINSTREAMING ADAPTATION IN TANZANIA TO CLIMATE CHANGE AND V	DOC	\$301,097	\$150,549
ROBADUE, DONALD	TANZANIA - WATER AND DEVELOPMENT ALLIANCE (FORMERLY COMMUNIT	AID	\$207,712	\$103,856
ROBINSON, REBECCA	SULFATE REDUCING ANAEROBIC AMMONIUM OXIDATION - A NEW ANAMMO	NSF	\$263,981	\$131,991
ROBINSON, REBECCA	COLLAB. RESEARCH: NITROGEN AND SILICON DYNAMICS OF THE GLACI	NSF	\$292,770	\$292,770
ROBINSON, REBECCA	BIOLOGICAL CONTROLS ON OCEAN CHEMISTRY	NONPRO	\$75,000	\$75,000
ROBINSON, REBECCA	COLLAB. RESEARCH: CONSTRAINING THE MARINE NITROGEN CYCLE USI	NSF	\$106,568	\$63,941
ROMAN, CHRISTOPHER	JOINT COEUT OCEAN EXPLORATION AND SURVEY CAPABILITY DEVELOPM	NAVY	\$34,635	\$34,635
ROMAN, CHRISTOPHER	IDBR: A SHALLOW WATER FLOAT FOR INVESTIGATING COASTAL ECOSYS	NSF	\$741,978	\$370,989
ROMAN, CHRISTOPHER	DEVELOPMENT OF A NEW SELF BALLASTING FLOAT FOR STUDYING COAS	STATE	\$79,510	\$63,608
ROMAN, CHRISTOPHER	DEVELOPMENT AND TESTING OF A MOBILE HIGH RESOLUTION SENSOR S	NAVY	\$1,509,141	\$603,656
ROMAN, CHRISTOPHER	TOWARD REAL-TIME SURVEY ADAPTION USING SEAFLOOR MAPPING SENS	NAVY	\$435,698	\$435,698
ROMAN, CHRISTOPHER	HETEROGENEOUS UNMANNED RIVERINE RECONNAISSANCE TEAMS	DOD	\$22,790	\$22,790
ROMAN, CHRISTOPHER	EXPLORING THE MARITIME CULTURAL LANDSCAPES OF PLACENTIA BAY	DOC	\$124,439	\$18,666
ROSSBY, HANS T.	RAFOS SOUND SOURCE	MISC	\$35,075	\$35,075
ROSSBY, HANS T.	BUILD 1 RAFSO SOUND SOURCE FOR FLORIDA STATE UNIVERSITY	NSF	\$29,600	\$29,600
ROSSBY, HANS T.	BUILD FOUR RAFOS SOUND SOURCES	NSF	\$126,000	\$126,000
ROSSBY, HANS T.	COLLAB. RESEARCH: THE OLEANDER PROJECT: SUSTAINED OBSERVATIO	NSF	\$1,149,043	\$574,522
ROSSBY, HANS T.	COLLAB. RESEARCH: THE OLEANDER PROJECT: SUSTAINED OBSERVATIO	NSF	\$1,133,743	\$566,872
ROSSBY, HANS T.	IDBR: A SHALLOW WATER FLOAT FOR INVESTIGATING COASTAL ECOSYS	NSF	\$741,978	\$74,198
ROSSBY, HANS T.	DEVELOPMENT AND TESTING OF A MOBILE HIGH RESOLUTION SENSOR S	NAVY	\$1,509,141	\$150,914
ROTHSTEIN, LEWIS	SEASONAL AND LONGER RANGE HURRICANE PREDICTION	PRIPRO	\$409,056	\$204,528
RUBINOFF, PAM	LITERATURE REVIEW FOR THE NORTHEAST NEEDS ASSESSMENT	DOC	\$23,530	\$11,765
RUBINOFF, PAM	THE RHODE ISLAND NATURAL HAZARD REDEVELOPMENT STRATEGY: DEVE	DOC	\$291,983	\$145,992
RUBINOFF, PAM	THE RHODE ISLAND POST-HURRICANE REBUILD STRATEGY	DOC	\$199,591	\$99,796
RYNEARSON, TATIANA	INVESTIGATING THE ROLE OF EVOLUTION IN THE INVASION PROCESS	NSF	\$456,797	\$228,399
SCOWCROFT, GAIL	SUPPLEMENT TO THE ARMADA PROJECT	NSF	\$29,346	\$23,477
SCOWCROFT, GAIL	INTERIM NATIONAL LEADERSHIP TEAM: CENTERS FOR OCEAN SCIENCE	NSF	\$164,290	\$164,290
SCOWCROFT, GAIL	HURRICANE KATRINA: WHAT HAVE WE LEARNED:	NSF	\$861,829	\$430,915
SCOWCROFT, GAIL	COLLAB. RESEARCH: CENTERS FOR OCEAN SCIENCE EDUCATION EXCEL	NSF	\$1,458,203	\$1,458,203

Name	Project Title	Agency	Amount	Amount
SCOWCROFT, GAIL	COLLAB. RESEARCH: HURRICANE KATRINA - WHAT HAVE WE LEARNED?	NSF	\$973,924	\$584,354
SCOWCROFT, GAIL	TOWARD THE "FIRST CENSUS OF MARINE LIFE" - EDUCATION AND OUT	NONPRO	\$1,266,271	\$316,568
SCOWCROFT, GAIL	CI - COLLAB. RESEARCH: AN INTEGRATED STUDY OF THE MID CAYMAN	NSF	\$33,302	\$16,651
SCOWCROFT, GAIL	DISCOVERY OF COASTAL ENVIRONMENTS	STATE	\$78,308	\$39,154
SHEN, YANG	ACCELERATING THE DEVELOPMENT OF TECHNOLOGIES IN SEISMIC MONI	AIRFOR	\$249,525	\$249,525
SHEREMET, VITALLI	WESTERN BOUNDARY CURRENT INTERACTION WITH A GAP: KUROSHIO IN	NSF	\$798,908	\$798,908
SHEREMET, VITALLI	ROLE OF HORIZONTAL COMPONENT OF EARTH'S ROTATION IN ENHANCED	NAVY	\$311,672	\$311,672
SHEREMET, VITALLI	ENVIRONMENTAL MONITORS ON LOBSTER TRAPS VI: BOTTOM	DOC	\$24,814	\$24,814
SHEREMET, VITALLI	ARRAY OF LOW-COST NEAR BOTTOM TILT CURRENT METERS	NSF	\$234,701	\$234,701
SHEREMET, VITALLI	EFFECT OF TILTED ROTATION ON INERTIAL WAVES AND A TAYLOR COL	NSF	\$239,791	\$239,791
SMITH, DAVID	NOAA OFFICE OF EXPLORATION URI GRADUATE FELLOWSHIP	DOC	\$88,668	\$88,668
SMITH, DAVID	OCEANOGRAPHIC CONTROL AND GLOBAL DISTRIBUTIONS OF SUBSEAFLOO	NSF	\$817,544	\$122,632
SMITH, DAVID	FIELD TESTING AT DISCHARGE: EFFICACY OF CHLORINE DIOXIDE AS	DOC	\$199,344	\$39,869
SPIVACK, ARTHUR	SULFATE REDUCING ANAEROBIC AMMONIUM OXIDATION - A NEW ANAMMO	NSF	\$263,981	\$65,995
SPIVACK, ARTHUR	COLLAB. RESEARCH: ORIGIN AND IMPLICATIONS OF ENIGMATIC SEAMO	NSF	\$648,190	\$32,410
SPIVACK, ARTHUR	OCEANOGRAPHIC CONTROL AND GLOBAL DISTRIBUTIONS OF SUBSEAFLOO	NSF	\$817,544	\$122,632
SULLIVAN, JAMES M.	THE RELATIONSHIP BETWEEN SMALL-SCALE TURBULENCE AND PHYTOPLA	NSF	\$796,625	\$358,481
SULLIVAN, JAMES M.	MRI: DEVELOPMENT OF AN INSTRUMENT FOR ADAPTIVE SAMPLING OF C	NSF	\$1,546,292	\$231,944
SULLIVAN, JAMES M.	IN SITU VALIDATION OF THE SOURCE OF THIN LAYERS DETECTED BY	NAVY	\$372,847	\$37,285
SUTYRIN, GEORGI	COUPLED OCEAN-ATMOSPHERE BOUNDARY LAYERS IN TYPHOONS	NAVY	\$477,272	\$429,545
SUTYRIN, GEORGI	INVESTIGATION OF ROLL VORTICES AND SEA SPRAY EFFECTS IN A CO	NSF	\$610,855	\$201,582
TOBEY, JAMES	MAINSTREAMING ADAPTATION IN TANZANIA TO CLIMATE CHANGE AND V	DOC	\$301,097	\$150,549
TOBEY, JAMES	TANZANIA - WATER AND DEVELOPMENT ALLIANCE (FORMERLY COMMUNIT	AID	\$207,712	\$103,856
TORELL, ELIN	PEARL FARMING IN EAST AFRICA: AN END TO POVERTY?	OFA	\$305,077	\$305,077
ULLMAN, DAVID	CONTINUED DEVELOPMENT AND OPERATION OF THE NORTHEASTERN REGI	DOC	\$1,037,646	\$1,037,646
ULLMAN, DAVID	PRECISION RAFOS FLOAT BALLASTING FOR THE SOUTHERN OCEAN DIME	PRIPRO	\$26,593	\$26,593
ULLMAN, DAVID	TIDAL AND SUBTIDAL PROCESSES GOVERNING EXCHANGE BETWEEN A BR	NSF	\$596,165	\$238,466
ULLMAN, DAVID	COLLAB. RESEARCH: INVESTIGATING TIDAL INFLUENCES ON SUBTIDAL	NSF	\$565,916	\$226,366
ULLMAN, DAVID	DEVELOPMENT AND TESTING OF A MOBILE HIGH RESOLUTION SENSOR S	NAVY	\$1,509,141	\$150,914
ULLMAN, DAVID	ACQUISITION OF OCEAN GLIDERS AND TESTING OF AN UNDERWATER AC	NSF	\$655,869	\$131,174
ULLMAN, DAVID	IDBR: A SHALLOW WATER FLOAT FOR INVESTIGATING COASTAL ECOSYS	NSF	\$741,978	\$74,198
WATTS, DR.	PIES (4)	MISC	\$113,543	\$113,543
WATTS, DR.	COLLAB. RESEARCH: KUROSHIO EXTENSION SYSTEM STUDY (KESS) ANA	NSF	\$1,029,701	\$343,302
WATTS, DR.	PIES	NONPRO	\$4,064	\$4,064
WATTS, DR.	4 PIES WITH PAROS 410K SENSOR	NSF	\$107,828	\$107,828
WATTS, DR.	UNIVERSITY OF EAST ANGLIA (1 PIES)	MISC	\$28,372	\$28,372
WATTS, DR.	PIES	DOC	\$1,286	\$1,286
WATTS, DR.	UNIVERSITY OF HAMBURG PIES	MISC	\$4,617	\$4,617
WATTS, D R.	MEASURING VARIABLE SOUTHERN OCEAN FLUXES BETWEEN AFRICA AND	NSF	\$1,380,107	\$345,027

ivision of Research and Economic Development		Proposals FY2008		The University of R	hode Island
Name WATTS, D R. WIMBUSH, MARK WITTEN, ALEXANDRA B. YOUNG, CHARLES S.		OCEAN FLUXES BETWEEN AFRICA AND FOR GRADE 4-9 EDUCATIONAL PROGROUTREACH  GRADUATE SCHOOL OF C	Agency INT NSF DOC NONPRO OCEANOGRAPHY	Total for Department	Portion Amount \$285,851 \$690,054 \$193,172 \$12,000 \$84,399,025 \$84,399,025
		PRESIDENT'S OFFICE			
		PRESIDENT'S OFFICE			
ROSEN, DEBORAH E.	EMISSION SAVINGS BY THE NEWPO	RT/PROVIDENCE FERRY OPERATION-I	STATE	\$8,640	\$4,320
		P	RESIDENT'S OFFICE	Total for Department	\$4,320
		TRANSPORTATION CENTER			
PAQUIN, JERRY W.	NATIONAL TRANSPORTATION EDUC		DOT	\$563,480	\$0
ROSEN, DEBORAH E.	EISENHOWER EXCHANGE /UNIVERS	SITY PUERTO RICO (CORY DIPIETRO)	DOT	\$3,900	\$3,900
ROSEN, DEBORAH E.	UNIVERSITY TRANSPORTATION CE		STATE	\$1,654,950	\$1,654,950
ROSEN, DEBORAH E.	NATIONAL TRANSPORTATION EDUC	CATION CLEARINGHOUSE	DOT	\$563,480	\$563,480
ROSEN, DEBORAH E.	CONSTRUCTION CAREERS IN TRAN	SPORTATION	NSF	\$67,050	\$67,050
ROSEN, DEBORAH E.	NATIONAL CONSTRUCTION CAREER	R DAYS CENTER	STATE	\$693,000	\$693,000
ROSEN, DEBORAH E.	RI TECHNICAL ASSISTANCE PROGR	AM-LTAP	STATE	\$441,025	\$441,025
ROSEN, DEBORAH E.	ENGINEERING CAREER DAY		STATE	\$15,727	\$15,727
ROSEN, DEBORAH E.	CONSTRUCTION ACADEMY		STATE	\$51,917	\$51,917
ROSEN, DEBORAH E.	SUMMER TRANSPORTATION INSTIT	UTE	STATE	\$40,000	\$40,000
ROSEN, DEBORAH E.	ENGINEERING ACADEMY		STATE	\$52,302	\$52,302
ROSEN, DEBORAH E.	BUSINESS ACADEMY		STATE	\$51,922	\$51,922
ROSEN, DEBORAH E.	EISENHOWER FELLOWSHIP PROGR	AM-PUERTO RICAN EXCHANGE 2008 SUM	I DOT	\$3,900	\$3,900
ROSEN, DEBORAH E.	SUSTAINABLE TRANSPORTATION		DOT	\$110,805	\$110,805
ROSEN, DEBORAH E.	GUARANTEED ADMISSIONS PROGR	AM (GAP)	STATE	\$225,000	\$90,000
		TRANSF	PORTATION CENTER	Total for Department	\$3,839,978
		PRES	SIDENT'S OFFICE T	otal for College or Unit	\$3,844,298
		PROVOST			
OH VED DADDADA	THE ELOSWED TRANSITIONAL OUD	ADVANCE	NONDRO	D444005	<b>\$70.450</b>
SILVER, BARBARA	THE ELSEVIER TRANSITIONAL SUPI	PORT PROGRAM AT THE UNIVERSITY	NONPRO	. ,	\$72,153
			ADVANCE	Total for Department	\$72,153
		PROVOST			
DRAPEAU, ROBERT F.	EMERGENCY MANAGEMENT FOR H	IGHER EDUCATION	EDUC	\$739,434	\$369,717
FINAN, ELAINE		UCCESS FOR STUDENTS IN FOOD AND	USDA	\$149,766	\$14,977
GROSSMAN-GARBER, DEB	RECRUITMENT, RETENTION, AND S	UCCESS FOR STUDENTS IN FOOD AND	USDA	\$149,766	\$74,883

ivision of Research and E	Economic Development Proposals FY2008		The University of R	hode Island
<b>Name</b> PASQUERELLA, LYNN	Project Title BROADENING PARTICIPATION IN GRADUATE EDUCATION: CREATING A B	<b>Agency</b> NSF	Project Amount \$0	Portion Amount \$0
			Total for Department Total for College or Unit	\$459,577 \$531,729
	UNIVERSITY COLLEGE			
	UNIVERSITY COLLEGE			
MILLER, SARAH G.	JUMPSTART URI	OFA	\$85,160	\$85,160
	U	JNIVERSITY COLLEGE	Total for Department	\$85,160
	UNIVI	ERSITY COLLEGE 1	Total for College or Unit	\$85,160
	UNIVERSITY LIBRARY			
	UNIVERSITY LIBRARY			
MASLYN, DAVID C.	PROCESS 800' OF SENETORIAL PAPERS OF CLAIBORNE DE BORDA PELL	OFA	\$265,389	\$199,042
WYANT, SARINA	RHODE ISLAND ARCHIVAL AND MANUSCRIPTS ONLINE PROJECT	OFA	\$14,212	\$14,212
WYANT, SARINA	PROCESS 800' OF SENETORIAL PAPERS OF CLAIBORNE DE BORDA PELL	OFA	\$265,389	\$66,347
	1	UNIVERSITY LIBRARY	Total for Department	\$279,601
	UNIV	ERSITY LIBRARY	Total for College or Unit	\$279,601
	VICE PRESIDENT OF ADMINISTRA			
	VICE PRESIDENT, BUSINESS/FINANC	_		
AHMED, SHAD	EMERGENCY MANAGEMENT FOR HIGHER EDUCATION	EDUC	\$739,434	\$369,717
AI IIVIED, SI IAD		T, BUSINESS/FINANCE	Total for Department	\$369,717
	VICE PRESIDENT OF	•	•	\$369,717 \$369,717
			otal for contage of chili	ψοσο,:
	VICE PRESIDENT, STUDENT AFF	AIKS		
AUMED 0114D	HEALTH SERVICES		Фоод оод	<b>*</b>
AHMED, SHAD	PUBLIC SAFETY INTEROPERABLE COMMUNICATIONS FOR URI EMERGENCY MASS EVACUATION FOR INSTITUTIONS OF HIGHER EDUCATION	STATE OFA	\$236,900	\$236,900
AHMED, SHAD	MASS EVACUATION FOR INSTITUTIONS OF HIGHER EDUCATION		\$1,931,783	\$1,931,783
	CTUDENT LIFE	HEALTH SERVICES	Total for Department	\$2,168,683
COHEN, FRANCES	STUDENT LIFE COLLEGE FACILITATION FOR ALCOHOL PROBLEMS: 3RD YEAR FOLLOW-U	HHS	\$0	\$0
DOUGAN, THOMAS R.	MIDDLE SCHOOL ENGINEERING CHALLENGE 2008: PHASE II	UNIV	\$16,863	\$843
ENGLANDER, CAROL	MIDDLE SCHOOL ENGINEERING CHALLENGE 2008: PHASE II	UNIV	\$16,863	\$8,431
•	COURSE APPLICABILITY SYSTEM	STATE	\$14,960	\$14,960
ROHLAND, PAMELA A.	CTC2: CHANGING THE CULTURE-COMMITMENT TO COMMENCEMENT	EDUC	\$972,461	\$972,461
		STUDENT LIFE	<b>Total for Department</b>	\$996,696
	TALENT DEVELOPMENT			
WILLIAMS, GERALD	GUARANTEED ADMISSIONS PROGRAM (GAP)	STATE	\$225,000	\$135,000
WILLIAMS, GERALD	GUARANTEED ADMISSIONS PROGRAM (GAP)	STATE	\$225,000	\$135,000

Division of Research and Economic Development		Proposals FY2008	The University	The University of Rhode Island	
Name	Project Title	Ag	Proje ency Amou		
		TALENT DEVELOP	IENT Total for Departm	ent \$135,000	
		VICE PRESIDENT, STUDENT AFF	IRS Total for College or	Unit \$3,300,379	
			Grand To	otal \$239,616,268	

## URI Division of Research & Economic Development Annual Report FY2008

Proposals by Department 07/01/07 to 06/30/08

COLLEGE/ DEPARTMENT	NUMBER	AMOUNT
COLLEGE OF ARTS AND SCIENCES		
CANCER PREVENTION RESEARCH CENTER CHEMISTRY COMMUNICATION STUDIES COMPUTER SCIENCE/STATISTICS FEINSTEIN HUNGER CENTER HISTORY LANGUAGES MATHEMATICS PHYSICS PSYCHOLOGY SOCIOLOGY/ANTHROPOLOGY	25.10 28.75 2.70 14.56 1.40 1.60 4.00 1.00 7.00 6.41 0.75	\$12,563,644.10 \$10,715,953.75 \$301,717.50 \$5,639,825.62 \$799,661.40 \$89,663.40 \$2,199,412.00 \$422,612.00 \$641,513.00 \$535,144.53 \$188,808.11
COLLEGE OF BUSINESS ADMINISTRATION		
ACCOUNTING MANAGEMENT	1.00 0.10	\$240,000.00 \$30,508.20
COLLEGE OF CONTINUING EDUCATION		
LABOR RESEARCH CENTER	1.00	\$15,367.69
COLLEGE OF ENGINEERING		
CHEMICAL ENGINEERING CIVIL/ENVIRONMENTAL ENGINEERING ELECTRICAL ENGINEERING INDUSTRIAL/MANUFACTURING ENGINEERING MECHANICAL ENGINEERING/APPLIED MECHANICS OCEAN ENGINEERING	38.53 8.02 17.17 3.50 10.95 10.87	\$7,019,480.16 \$1,315,724.34 \$7,164,272.04 \$1,199,345.29 \$2,534,276.50 \$3,174,019.82
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES		
BIOLOGICAL SCIENCES CELL AND MOLECULAR BIOLOGY COMMUNITY PLANNING/AREA DEVELOPMENT COOPERATIVE EXTENSION DEAN'S OFFICE	12.75 17.28 1.00 9.00 6.50	\$3,505,341.75 \$7,757,261.32 \$5,000.00 \$576,572.80 \$2,344,349.00

ENV & NATURAL RESOURCE ECONOMICS FISHERIES, ANIMAL & VETERINARY SCIENCE FOOD SCIENCE/NUTRITION GEOSCIENCE MARINE AFFAIRS NATURAL RESOURCES SCIENCE PLANT SCIENCE	16.03 11.93 12.75 7.25 5.00 38.63 21.05	\$2,644,634.05 \$1,867,520.66 \$2,605,551.65 \$12,834,151.25 \$127,034.00 \$7,116,983.43 \$3,541,292.85
GRADUATE SCHOOL OF OCEANOGRAPHY		
OCEANOGRAPHY	175.03	\$84,399,025.08
COLLEGE OF HUMAN SCIENCE AND SERVICES		
COMMUNICATIVE DISORDERS DEAN'S OFFICE EDUCATION GERONTOLOGY HUMAN DEVELOPMENT/COUNSELING/FAMILY STUDIES PHYSICAL EDUCATION/HEALTH/RECREATION PHYSICAL THERAPY TEXTILES/FASHION MERCHANDISING/DESIGN	1.00 3.00 7.00 1.30 5.30 0.55 6.00 1.00	\$242,126.77 \$575,642.00 \$7,254,358.47 \$465,681.10 \$1,047,572.40 \$299,464.25 \$1,028,592.00 \$7,470.00
COLLEGE OF NURSING		
NURSING	8.60	\$3,784,324.53
COLLEGE OF PHARMACY		
BIOMEDICAL AND PHARMACEUTICAL SCIENCES CRIME LAB PHARMACY PRACTICE	45.59 2.00 11.90	\$28,419,458.26 \$721,500.00 \$1,243,527.00
PROVOST		
ADVANCE PROVOST	0.50 2.10	\$72,152.50 \$459,576.60
PRESIDENT'S OFFICE		
PRESIDENT'S OFFICE TRANSPORTATION CENTER	0.50 13.40	\$4,320.00 \$3,839,978.00

**UNIVERSITY COLLEGE** 

UNIVERSITY COLLEGE	1.00	\$85,160.00
UNIVERSITY LIBRARY		
UNIVERSITY LIBRARY	2.00	\$279,601.00
VICE PRESIDENT FOR ADMINISTRATION		
VICE PRESIDENT FOR ADMINISTRATION		
VICE PRESIDENT FOR ADMINISTRATION	0.50	\$369,717.00
VICE PRESIDENT, STUDENT AFFAIRS		
HEALTH SERVICES	2.00	\$2,168,683.00
STUDENT LIFE	3.55	\$996,695.88
TALENT DEVELOPMENT	0.60	\$135,000.00
Totals	638.00	\$239,616,268.05

#### **EXPENDITURES BY AGENCY** FY2004 - FY2008

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

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 FY2004 - FY2008

#### **College or Unit ARTS AND SCIENCES**

Department	FY2005	FY2006	FY2007	FY2008
ART	\$8,830	\$260	\$6,102	\$3,504
BIOLOGICAL SCIENCES	\$280,549	\$353,096	\$471,692	\$481,077
CANCER PREVENTION RESEARCH CENTER	\$2,942,648	\$3,128,385	\$3,041,424	\$3,493,469
CHEMISTRY	\$533,059	\$478,953	\$615,330	\$951,423
COMMUNICATION STUDIES	\$16,483	\$23,155	\$14,157	\$6,422
COMPUTER SCIENCE	\$675,650	\$643,492	\$582,994	\$557,320
DEAN ARTS AND SCIENCES	\$191,685	\$267,708	\$475,682	\$207,259
ECONOMICS	\$6,994	\$6,212	\$8,462	\$718
ENGLISH	\$0	\$0	\$0	\$0
FEINSTEIN HUNGER CENTER	\$0	\$0	\$0	\$327,137
<b>GRAD - LIBRARY &amp; INFO STUDIES</b>		\$59,803	\$130,236	\$197,007
GRAD LIBRARY SCHOOL	\$0	\$0	\$0	\$0
GREAT PERFORMACES			\$5,000	\$6,750
HISTORY	\$26,289	\$82,497	\$114,566	\$34,050
JOURNALISM	\$0	\$0	\$0	\$0
LANGUAGES	\$95,718	\$85,683	\$125,578	\$137,149
MATHEMATICS	\$7,759	\$13,577	\$44,790	\$67,543
MUSIC	\$0	\$0	\$0	\$0
PHILOSOPHY	\$0	\$0	\$0	\$0
PHYSICS	\$233,152	\$193,193	\$212,171	\$383,279
POLITICAL SCIENCE	\$947	\$0	\$0	\$0
PSYCHOLOGY	\$537,638	\$625,879	\$527,737	\$465,151
SOCIOLOGY/ANTHROPOLOGY	\$7,148	\$44,010	\$74,668	\$67,548
THEATRE	\$900	\$0	\$0	\$0
WOMEN'S STUDIES	\$90,684	\$56,660	\$8,006	\$1,225
Totals for College or Unit	\$5,656,133	\$6,062,563	\$6,458,595	\$7,388,031

Page 1

FY2005	FY2006	FY2007	FY2008
\$3,154	-\$1,796	-\$1	\$0
\$0	\$0	\$0	\$162,356
\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0
\$2,794	\$0	\$0	\$0
\$5,948	-\$1,796	-\$1	\$162,356
FY2005	FY2006	FY2007	FY2008
-\$2,747	\$0	\$1,309	\$0
\$98,270	\$44,366	\$589	-\$4,689
\$51,086	\$0	\$0	\$0
\$0	\$0	\$0	\$0
\$146,609	\$44,366	\$1,898	-\$4,689
FY2005	FY2006	FY2007	FY2008
·	• -	\$0	\$0
\$0	\$0	\$0	\$0
FY2005	FY2006	FY2007	FY2008
\$718,141		\$1,752,811	\$1,302,510
\$928,998	·	\$268,645	\$405,484
\$45,226		\$5,026	\$3,199
\$592,784	·	\$726,997	\$617,980
\$327,323	\$226,628	\$297,989	\$240,317
\$968,752	\$1,161,074	\$1,481,416	\$1,670,224
\$646,575	\$654,167	\$690,609	\$674,229
	\$3,154 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2,794 \$5,948  FY2005 -\$2,747 \$98,270 \$51,086 \$0 \$146,609  FY2005 \$0 \$0 \$0 \$146,609	\$3,154 -\$1,796 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2,794 \$0 \$5,948 -\$1,796  FY2005 FY2006 -\$2,747 \$0 \$98,270 \$44,366 \$51,086 \$0 \$0 \$0 \$146,609 \$44,366  FY2005 FY2006 \$0 \$0 \$0 \$146,609 \$50  FY2005 FY2006 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$146,609 \$144,366	\$3,154

Totals for College or Unit	\$4,227,799	\$4,097,020	\$5,223,493	\$4,913,943
College or Unit ENVIRONMENT AND LIFE SCIENCES				
Department	FY2005	FY2006	FY2007	FY2008
BIOCHEMISTRY/MICROBIOLOGY	\$627,889	\$826,380	\$976,861	\$983,764
BIOTECH MFG PROVIDENCE COHORT	\$73,462	-\$12,599	\$0	\$0
COMMUNITY PLANNING	\$59,610	\$62,893	\$28,211	\$59,617
COOPERATIVE EXTENSION	\$20,290	\$146,735	\$196,033	\$221,397
DEAN ENVIRONMENT AND LIFE SCIENCES	\$533,206	\$483,982	\$1,517,027	\$1,577,366
ENVIR AND NATURAL RESOURCE ECONOMICS	\$699,330	\$785,871	\$996,819	\$851,009
FISHERIES, ANIMAL AND VETERINARY	\$968,179	\$1,018,867	\$1,071,689	\$1,778,563
FOOD SCIENCE AND NUTRITION	\$977,731	\$1,118,053	\$1,094,359	\$1,421,930
GEOSCIENCES	\$465,524	\$467,839	\$304,720	\$402,312
ICMRD	\$0	\$0	\$0	\$0
MARINE AFFAIRS	\$122,236	\$143,106	\$194,253	\$281,497
NATURAL RESOURCE SCIENCE	\$2,423,611	\$2,661,700	\$2,540,814	\$2,706,910
PLANT SCIENCE	\$1,399,598	\$1,106,956	\$1,476,917	\$1,237,960
Totals for College or Unit	\$8,370,666	\$8,809,783	\$10,397,703	\$11,522,325
College or Unit GRADUATE SCHOOL				
Department	FY2005	FY2006	FY2007	FY2008
GRADUATE SCHOOL	\$6,226	\$1,861	\$6,505	\$400
Totals for College or Unit	\$6,226	\$1,861	\$6,505	\$400
College or Unit GRADUATE SCHOOL OF DGGEANOGRAPHY				
GRADUATE SCHOOL OF OCEANOGRAPHY	FY2005	<b>FY2006</b> \$22,258,714	FY2007	FY2008
	\$22,524,358	\$22,258,714 \$22,258,714	\$22,751,046	\$21,653,237
Totals for College or Unit College or Unit	\$22,524,358	\$22,236,714	\$22,751,046	\$21,653,237
HUMAN SCIENCE AND SERVICES				
Department	FY2005	FY2006	FY2007	FY2008
COMMUNICATIVE DISORDERS	\$210,850	\$258,965	\$370,258	\$266,250
DEAN HUMAN SCIENCE AND SERVICES	\$0	\$0	\$0	\$0
EDUCATION AND SOCIAL POLICY RES	\$903,579	\$926,043	\$1,025,049	\$952,418

#### The University of Rhode Island

FACULTY INSTRUCTION	ON	\$581	\$51,553	\$332,613	\$0
GERONTOLOGY		\$476,781	\$617,553	\$325,108	\$587,666
<b>HUMAN DEVELOPME</b>	NT	\$410,983	\$234,479	\$156,015	\$105,856
PHYSICAL EDUCATION	)N	\$203,052	\$123,622	\$93,871	\$63,049
PHYSICAL THERAPY		\$494,519	\$547,640	\$535,253	\$604,299
SCHOOL OF EDUCAT	ION	\$1,589,881	\$2,747,542	\$2,734,746	\$2,924,244
TEACHER EDUCATIO	N	\$41	\$1,741	\$0	\$0
TEXTILES		\$91,590	\$59,066	\$89,137	\$60,766
То	tals for College or Unit	\$4,381,857	\$5,568,204	\$5,662,050	\$5,564,548
College or Unit		, ,		, .,,	, ,
INFORMATION SE	RVICES				
Department		FY2005	FY2006	FY2007	FY2008
VICE PROVOST INFO	SERVICES	\$0	\$0	\$0	\$0
	tals for College or Unit	\$0	\$0	\$0	\$0
College or Unit LIBRARY					
Department		FY2005	FY2006	FY2007	FY2008
LIBRARY		\$0	\$1,625	\$5,875	\$0
	tals for College or Unit	\$0	\$1,625	\$5,875	\$0
College or Unit NURSING					
Department		FY2005	FY2006	FY2007	FY2008
<b>DEAN NURSING</b>		\$133,797	\$134,588	\$186,596	\$140,799
NURSING INSTRUCTION	ON	\$740,730	\$624,214	\$626,464	\$639,605
	tals for College or Unit	\$874,527	\$758,802	\$813,060	\$780,404
College or Unit PHARMACY					
Department		FY2005	FY2006	FY2007	FY2008
APPLIED PHARMACE	UTICAL SCIENCES	\$0	\$793	-\$793	\$0
BIOMEDICAL AND PH	ARMACEUTICAL	\$3,796,917	\$4,832,462	\$5,855,775	\$5,106,932
BIOMEDICAL SCIENC	ES	\$288,833	-\$21,466	-\$74	\$75
CRIME LAB		\$710,212	\$719,154	\$701,862	\$727,048
<b>DEAN PHARMACY</b>		\$884,513	\$437,544	\$472,374	\$497,529
ELDERLY MEDICATIO	)N		-\$11	-\$362	\$0

PHARMACOGNOSY	\$0	\$0	\$0	\$0
PHARMACOLOGY	\$0	\$0	\$0 \$0	\$0 \$0
PHARMACY PRACTICE	* -	\$83,042	·	
	\$40,874	•	\$71,688	\$156,748
Totals for College or Unit College or Unit PRESIDENT	\$5,721,349	\$6,051,518	\$7,100,470	\$6,488,332
Department PRESIDENT	2004-2005	<b>2005-2006</b> \$83,553	<b>2006-2007</b> \$8,428	<b>2007-2008</b> \$0
TRANSPORTATION CENTER	\$1,203,000	\$1,086,744	\$1,144,099	\$1,002,539
Totals for College or Unit	\$1,203,000	\$1,170,297	\$1,152,527	\$1,002,539
College or Unit PROVOST	, , ,		¥ 1,10=,0=1	, ,,
Department	FY2005	FY2006	FY2007	FY2008
ADMINISTRATION		-\$1,420	\$0	\$0
IPAP	\$0	\$0	\$0	\$0
LABOR RESEARCH CENTER	\$0	\$0	\$0	\$0
OUTREACH ADMINISTRATION		\$19,980	\$0	\$0
PROVOST	\$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
College or Unit UNIVERSITY COLLEGE	. ,		<b>4.01,001</b>	. ,
Department	FY2005	FY2006	FY2007	FY2008
UNIVERSITY COLLEGE	\$61,528	\$62,013	\$71,631	\$82,169
Totals for College or Unit	\$61,528	\$62,013	\$71,631	\$82,169
College or Unit VP ADMINISTRATION				
Department	FY2005	FY2006	FY2007	FY2008
VP ADMINISTRATION	\$0	\$0	\$0	\$0
Totals for College or Unit	\$0	\$0	\$0	\$0
College or Unit VP STUDENT AFFAIRS				
Department	FY2005	FY2006	FY2007	FY2008
ASST VP CAMPUS LIFE	\$190,059	\$128,970	\$60,134	\$107,930

#### The University of Rhode Island

HEALTH SERVICES		\$35,925	\$1,495	\$11,334
MULTICULTURAL CENTER	\$794	\$0	\$0	\$3,971
SPECIAL PROG - TALENT DEV		\$226	\$125,885	\$164,774
STUDENT LIFE	\$367,343	\$583,403	\$479,498	\$129,044
Totals for College or Unit	\$558,196	\$748,524	\$667,012	\$417,053
College or Unit W ALTON JONES				
Department	FY2005	FY2006	FY2007	FY2008
WAJ OPERATIONS	\$662	\$0	\$0	\$0
Totals for College or Unit	\$662	\$0	\$0	\$0
Grand Totals	\$54,507,456	\$56,705,875	\$61,109,525	\$60,676,011

### RESEARCH AND OTHER GRANTS TO THE URI FOUNDATION

### July 01, 2007 to June 30, 2008

(Grant Minimum \$2500)

Name	Research	Donor		Amount
	COLLEGE OF	ARTS AND SCIENCES		
Chemistry Dain, J. Oxley, J. & Smith, J. Oxley, J. & Smith, J. Oxley, J. & Smith, J. Rosen, W.	Diabetes Research Grant Grant Grant Grant	Other Other Eastman Chemical Company Rinkus Consulting Group Other	\$ \$ \$ \$ \$ \$	16,500 30,000 17,000 10,000 2,850
<b>Communication Studies</b> Smith, B., Tierney T.	Grant	Champlin Foundations	\$	119,800
<b>English</b> Leo, J.	Grant	Champlin Foundations	\$	56,601
<b>History</b> Mather, R.	Grant	Champlin Foundations	\$	109,000
	TOTAL: COLLEGI	E OF ARTS & SCIENCES	\$	361,751
	COLLEGE OF CONTINUI	NG EDUCATION		
Paquette, G., O'Leary, J.	Biotech Lab Program	Amgen	\$	90,000
TOTAL: COLLEGE OF CO	NTINUING EDUCATION		\$	90,000
	COLLEGE	OF ENGINEERING		
Chemical Engineering Bose, A.	Grad Seminar Series	Amgen	\$	9,500
TOTAL:	COLLEGI	E OF ENGINEERING	\$	9,500
	COLLEGE OF HUMA	IN SCIENCES AND SERVICES		
Physical Therapy Blanpied, P. Agostinucci, J.	Grant Physical Therapy	Champlin Foundations Modular Thermal Technologies	\$ \$	96,790 4,000

TOTAL:	COLLEGE OF HUMAN SCI	ENCES & SERVICES	\$	100,790
	COLLEGE OF N	IURSING		
Nursing Joseph, D. Joseph, D., Miller, J.	Nursing Practice Death Education	RI Foundation RI Foundation	\$ \$	100,000 65,788
	TOTAL: COLLEGE OF NU	RSING	\$	165,788
	COLLEGE OF PH	HARMACY		
Applied Pharmaceutical Sciences Akhalaghi, F. Kogut, S. Zia, H.  Biomed Sciences	Grant Grant Grant	Osprey Medical Inc. Takeda Hoffman LaRoche	\$ \$ \$	6,555 66,026 32,000
King, R.	Grant	Other	\$	4,000
<b>Crime Lab</b> Hilliard, D. Hilliard, D.	Crime Lab Crime Lab	RI Criminalists Other	\$	5,000 2,500
	TOTAL: COLLEGE OF PH	ARMACY	\$	116,081
	COLLEGE OF THE ENVIRONM	IENT & LIFE SCIENCES		
<b>Biological Sciences</b> Goldsmith, M. Koske, R.	Silkworm Research Mycorrhiza Research	Other Ocean Organics, Corp.	\$ \$	5,000 7,375
<b>Environmental and Natural Resource</b> Roheim, C.	Energy Policy	Environment Northeast	\$	23,097
Fisheries, Animal & Veterinary Scient Bengston, D. Castro, K. Rhodes, R.	ces Grant Environment Grant	Other Environmental Defense Champlin Foundations	\$ \$ \$	6,650 9,500 106,000
Natural Resource Science Green, L., Herron, E., Gold Meyerson, L. McWilliams, S., Paton, P.	Watershed Watch Phragmites Research Kingston Wildlife	Salt Ponds Coalition Davidson Holdings, Inc. Audobon Society of RI	\$ \$ \$	12,540 6,650 12,000
Plant Sciences Alm, S. Alm, S.	Turf & Ornamental Insect Research Turf & Ornamental Insect Research	Arvesta LifeScience Corp FMC Corp	\$ \$	7,800 6,900

Alm, S. Brown, R. Brown, R. Casagrande, R. Mitkowski, N. Mather, T.	Turf & Ornamental Insect Research Turfgrass Research Turfgrass Research Grant Turf Disease Turf	Valent Biosciences Converted Organics, Inc. National Turfgrass Evaluators Jim Forbes & Co. W.A. Cleary Chemical Corp. UBS Foundation Arysta LifeScience Corp BASF Du Pont Bayer Crop Management Apple Pickers Foundation J.M. Forbes, Co. Int'l Garment Tech Bayer Corporation Westwood Mansfield Pediactrics CVS Other Scotts Company	***	9,500 2,700 6,000 8,000 5,400 20,000 3,705 3,990 5,400 3,990 100,000 2,500 3,000 15,000 3,000 9,000 4,750 4,500
TOTAL: COLLEGE OF EN	VIRONMENT AND LIFE SCIE	ENCES	\$	413,947
	GRADUATE SCHOOL OF	OCEANOGRAPHY		
Dean's Office	_			
Farmer, D.	Grant	G. Unger Vetlesen Fdn.	\$	250,000
McDuffie, K.	Marine & Environmental Issues	Grantham Foundation	\$	306,069
McDuffie, K.	Marine & Environmental Issues	Grantham Foundation	\$	90,000
McDuffie, K.	Marine & Environmental Issues	Chicago Tribune Foundation	\$	5,000
Manning, K.	Aquidneck Island	Prince Charitable Trust	\$	60,000
Manning, K.	Aquidneck Island	VanBeuren Charitable Foundation	\$	15,000
Manning, K.	Aquidneck Island	Rhode Island Foundation	\$	56,858
Lee, V. & Manning, K.	Sustainable Communities	Rhode Island Foundation	\$	28,000
Oceanography				
King, J.	Salt Pond Research	Weekapaug Foundation	\$	27,500
King, J. & Ford, K.	Salt Pond Research	O.W. Casperson Foundation	\$	27,500
King, J. & Ford, K.	Salt Pond Research	Shelter Harbor Cons Society	\$	5,600
Knowlton, C & Kesckes, A.	Marine Life TNC Marine Initiative	Consortium for Oceanographic Research	<b>\$</b>	35,625
Hale, L. & Devault, L. King, J.	Allergy Fund	Nature Conservancy Other	э \$	24,742 4,500
TOTAL:	GRADUATE SCHOOL OF O	CEANOGRAPHY	\$	936,394
	EVERYTHING	EISE		
Jones Campus	EVERTIMING	ELSE		
Mitchell, T.	Woodvale Farm	Rhode Island Foundation	\$	10,000

Mitchell, T.	Environmental Ed Center	Champlin Foundations	\$ 89,231
RI Smile Program			
Englander, C.	RI Smile	APC	\$ 30,000
Englander, C.	RI Smile	Toray Plastics	\$ 9,000
Englander, C.	RI Smile	Eaton Charitable Fund	\$ 10,000
Englander, C.	RI Smile	The Education Partnership	\$ 9,600
Englander, C.	RI Smile	Stanley Works	\$ 3,000
Englander, C.	RI Smile	Amgen	\$ 40,000
Honors Program			
McIntyre, R.	Grant	Champlin Foundations	\$ 69,690
TOTAL: OTHER			\$ 270,521
TOTAL RESEARCH AND OTHER GRANTS:			\$ 2,464,772



# 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

**USDA**US 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