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2007

# Division of Research and Economic Development Annual Report for FY2007

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#### **TOTAL PROPOSALS SUBMITTED**

through the

### Division of Research and Economic Development 2006-2007

	Number of Proposals	Amount of Proposals
Proposals Submitted 2006-2007	660	\$233,495,590

#### **TOTAL AWARDS RECEIVED 2006-2007**

Type of Awards	2006-2007
Awards received through the Division of Research and Economic Development	\$62,285,551
Land Grant (USDA) Funds received	\$3,595,651
Research-related awards through Development Office and URI Foundation	\$2,090,209
Research Office Support	\$38,700
Council for Research Proposal/Faculty Development Grants	\$105,000
Total	\$68,115,111

# AWARDS RECEIVED through the Division of Research & Economic Development 2006-2007

	Number of Awards	Amount of Awards
Awards Received 2006-2007	438	\$62,285,551

College or Unit	Number	2006-2007 Amount
Arts & Sciences	51.58	\$ 7,960,354
Business	0	\$0
Continuing Education	0	\$0
Engineering	63.44	\$4,744,074
Environment & Life Sciences	110.94	\$13,678,423
Graduate School	0	\$0
HSS	26.9	\$6,394,476
Library	0	\$0
Nursing	5	\$835,972
Oceanography	142.79	\$20,520,548
Pharmacy	24.15	\$6,805,668
University College	1	\$84,568
President's Office	5	\$356,399
Provost	2.2	\$252,847
VP Administration	0	\$0
VP Student Affairs	5	\$652,222
Total	438	\$62,285,551

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

#### NUMBER OF AWARDS RECEIVED BY COLLEGE OR UNIT 2001-02 to 2006-2007

College or Unit	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07
Arts & Science	66.7	76.5	63.81	44.21	50.12	51.58
Business	2.5	1.8	2	1	1.29	0
Continuing Education	10.6	7.8	6	0.5	1	0
Engineering	58.4	51.3	59.14	50.25	57.91	63.44
<b>Environment &amp; Life Sciences</b>	84.9	76.5	88.91	89.28	102.73	110.94
Graduate School	0	0	0	1	0	0
HSS	32.4	22.7	29.56	35.1	24.50	26.90
Library	1	0	0	0	2	0
Nursing	5.5	5	6.12	3	4	5
Oceanography	150.8	175.4	145.90	160.07	154.18	142.79
Pharmacy	25	18	23.59	25.14	25.15	24.15
University College	0	0	2.50	1	1	1
President's Office	.5	0	4.82	7	8.67	5
Provost	2.1	0.2	0.25	1.45	1.45	2.2
VP Administration	0	1	0	1	1	0
VP Student Affairs	2.6	3.8	2.40	4	5	5
TOTALS	443	440	435	424	440	438

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

### **SUMMARY OF AWARDS RECEIVED** BY COLLEGE OR UNIT 2001-2002 to 2006-2007

College or Unit	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07
	<b>#0.070.005</b>	<b>#0.500.450</b>	<b>#0.504.000</b>	<b>#0.007.040</b>	<b>#0.050.550</b>	Φ <b>7</b> 000 05 4
Arts & Sciences	\$8,870,965	\$8,593,459	\$8,531,990	\$6,007,949	\$8,059,552	\$7,960,354
Business	\$90,813	\$49,289	\$20,500	\$6,000	\$118,590	\$0
Continuing Education	\$411,382	\$236,422	\$404,454	\$2,614	\$14,515	\$0
Engineering	\$5,016,648	\$6,595,628	\$4,468,980	\$2,938,459	\$7,652,376	\$4,744,074
<b>Environment&amp;Life Sciences</b>	\$8,060,958	\$7,064,014	\$8,910,149	\$10,137,310	\$13,709,854	\$13,678,423
Land Grant 1	\$2,658,940	\$2,614,895	\$2,599,215	\$2,616,495	\$2,599,771	\$3,595,651
<b>Graduate School</b>	\$0	\$0	\$0	\$15,000	\$0	\$0
HSS	\$5,257,633	\$4,002,412	\$3,404,240	\$8,046,737	\$4,551,438	\$6,394,476
Library	\$3,033	\$0	\$0	\$0	\$7,625	\$0
Nursing	\$842,951	\$798,444	\$1,111,637	\$485,073	\$919,778	\$835,972
Oceanography	\$25,346,662	\$27,663,446	\$24,508,711	\$22,411,418	\$26,325,680	\$20,520,548
Pharmacy	\$4,184,381	\$4,479,630	\$6,425,473	\$6,658,881	\$9,283,525	\$6,805,668
University College	\$0	\$0	\$72,873	\$54,106	\$56,440	\$84,568
Provost	\$88,325	\$15,721	\$173,860	\$337,330	\$615,359	\$252,847
VP Administration	\$0	\$8,020	\$0	\$20,000	\$92,325	\$0
VP Student Affairs	\$80,973	\$520,822	\$369,061	\$401,336	\$601,203	\$652,222
President's Office	\$60,000	\$0	\$1,812,338	\$2,773,521	\$1,439,857	\$356,399
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>

<sup>&</sup>lt;sup>1</sup> Includes funds from Smith-Lever, Hatch, Regional Research, McIntyre, Stennis & Animal Health. <sup>2</sup> Formerly Vice President/Business & Finance

### **AMOUNT OF AWARDS RECEIVED BY AGENCY** 2001-2002 to 2006-2007

Agency	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07
AID	\$4,826,202	\$5,700,000	\$1,000,000	\$2.673,151	\$3,550,476	\$2,835,181
Air Force	\$92,982	\$123,760	\$289,482	\$375,000	\$582,708	\$634,532
Army	\$736,092	\$224,872	\$195,000	\$53,998	\$514,860	\$689.626
<b>Coast Guard</b>			\$1,522	\$27,386	\$0	\$0
Commerce	\$4,179,612	\$4,281,857	\$3,706,636	\$5,394,165	\$7,560,964	\$7,188,775
Defense <sup>5</sup>					\$594,662	\$325,606
Education	\$512,986	\$685,768	\$959,724	\$1,570,232	\$60,000	\$1,866,688
Energy	\$70,467	\$110,194	\$93,585	\$0	\$132,957	\$91,000
EPA	\$735,573	\$1,296,191	\$693,209	\$1,029,048	\$1,037,938	\$490,811
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>
HHS	\$11,264,746	\$8,870,505	\$9,660,974	\$10,321,544	\$13,792,062	\$10,371,903
Interior	\$944,513	\$1,230,313	\$982,553	\$1,364,614	\$914,527	\$1,003,686
Miscellaneous	\$771,318	\$425,337	\$497,852	\$896,268	\$519,348	\$1,044,484
Municipalities	\$161,788	\$299,160	\$338,060	\$791,000	\$670,683	\$234,570
NASA	\$2,065,104	\$1,572,666	\$2,168,689	\$1,433,791	\$1,987,512	\$1,268,802
NSF	\$8,713,557	\$10,511,152	\$12,015,068	\$10,141,137	\$17,261,523	\$14,885,376
Navy	\$5,598,277	\$6,748,030	\$4,681,868	\$5,332,383	\$6,926,487	\$3,709,088
NONPRO	\$366,268	\$1,025,555	\$2,033,779	\$1,043,577	\$2,623,937	\$897,421
Other Fed Agr	rcies \$3,033	\$983,244	\$105,970	\$1,140,500	\$507,279	\$609,855
PRIPRO	\$559,235	\$567,041	\$546,560	\$609,653	\$678,958	\$669,057
State	\$7,095,544	\$6,787,805	\$9,248,947	\$9,035,637	\$8,524,621	\$9,692,443
Transportation	1 \$1,790,400	\$1,832,600	\$1,812,000	\$2,095,632	\$1,454,172	\$314,966
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
USDACE <sup>4</sup>	\$650,000	\$0	\$650,000	\$0	\$0	NA
Universities <sup>6</sup>					\$33,347	\$187,654
TOTALS	\$58,314,725	\$60,028,305	\$60,214,266	\$60,295,734	\$73,448,117	\$62,285,551

<sup>&</sup>lt;sup>1</sup>Federal Subcontracts now appear under the prime sponsor (as of 2004-05).

<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 2005-06): US Dept. of Defense excluding funds from Army, Navy and Air Force.

<sup>6</sup>New category (as of 2005-06): University funds other than URI.

#### **AMOUNT OF PROPOSALS SUBMITTED** BY COLLEGE OR UNIT 2001-2002 to 2006-2007

College or Unit	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07
Arts & Sciences	\$44,499,618	\$62,616,846	\$42,424,283	\$45,387,063	\$40,391,813	\$43,642,864
Business	\$248,477	\$15,500	\$29,455	\$17,738	\$118,590	\$70,097
<b>Continuing Education</b>	\$751,852	\$335,169	\$375,163	\$14,107	\$14,515	\$380,015
Engineering	\$13,893,885	\$20,283,113	\$26,141,695	\$37,552,782	\$16,467,739	\$19,185,653
<b>Environment &amp; Life Sciences</b>	\$22,619,304	\$30,627,254	\$38,416,464	\$40,129,667	\$31,760,287	\$46,473,349
<b>Graduate School</b>	\$0	\$0	\$0	\$313,838	\$0	\$20,000
HSS	\$7,947,774	\$11,783,862	\$38,511,367	\$16,060,231	\$9,639,441	\$11, 349,661
Library	\$30,718	\$50,186	\$54,092	\$265,249	\$650,990	\$505,187
Nursing	\$3,683,945	\$7,955,077	\$2,979,534	\$1,793,818	\$6,476,905	\$4,730,019
Oceanography	\$62,342,430	\$747,859,914	\$69,133,3041	\$67,091,127	\$65,697,003	\$64,585,914
Pharmacy	\$18,959,353	\$32,973,306	\$30,297,433	\$31,875,910	\$26,481,488	\$40,405,318
University College	\$0	\$297,419	\$8,000	\$54,106	\$55,959	\$86,604
Provost	\$105,221	\$1,554,315	\$4,903,334	\$1,153,950	\$144,211	\$1,130,985
VP Administration <sup>2</sup>	\$9,126	\$0	\$0	\$20,000	\$0	\$0
<b>VP Student Affairs</b>	\$469,506	\$2,797,159	\$2,483,217	\$1,593,044	\$1,010,923	\$767,246
President's Office	\$60,000	\$0	\$2,160,713	\$2,714,582	\$2,005,857	\$162,678
TOTALS	\$175,621,209	\$919,149,120 <sup>1</sup>	\$257,918,054	\$246,037,212	\$200,915,722	\$233,495,590

<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 2001-02 to 2006-2007

College or Unit	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07
Arts & Sciences	108.2	112.50	95.66	85.22	93.12	102.58
Business	4.3	1	2.33	2	1.29	1
<b>Continuing Education</b>	12.6	9.83	6	1.5	1	2
Engineering	80.2	86.18	102.80	102	82.32	76.64
Environment&Life Science	es 115	123.63	137.06	169.62	157.17	178.77
<b>Graduate School</b>	0	0	0	2	0	1
HSS	32.4	32.16	50.31	41.11	33.42	37.75
Library	1.1	2	1.20	1	3.25	1
Nursing	8	8.2	7.32	8.5	7.50	7.22
Oceanography	186	181.51	178.48	213.69	190.15	191.16
Pharmacy	45	39.8	39.12	60.96	44.95	48.35
University College	0	1	.50	1	1	2
Provost	1.7	2.75	2.70	3.8	2.16	2.53
VP Administration <sup>1</sup>	1	0	0	1	0	0
VP Student Affairs	6	11.44	11.70	7.6	7	3.60
President's Office	.5	0	7.82	9	9.67	4.40
TOTALS	602	612	643	710	634	660

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

#### **AMOUNT OF PROPOSALS SUBMITTED BY AGENCY** 2001-2002 to 2006-2007

Agency	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07
AID	\$0	\$2,000,000	\$7,941,277	\$5,889,873	\$4,156,574	\$14,227,020
Air Force	\$450,655	\$49,549	\$706,550	\$764,736	\$1,871,109	\$1,698,992
Army	\$3,442,433	\$153,090	\$734,937	\$4,420,665	\$3,235,359	\$2,758,260
Commerce	\$17,352,581	\$11,008,532	\$15,906,231	\$9,879,065	\$15,850,140	\$8,755,005
Coast Guard			\$1,522	\$0	\$0	\$0
Defense⁵					\$4,648,165	\$544,633
Education	\$1,129,336	\$7,976,368	\$21,472,637	\$10,765,516	\$2,657,444	\$3,594,437
Energy	\$432,756	\$403,517	\$0	\$1,176,686	\$210,575	\$4,255,079
EPA	\$2,656,072	\$2,086,338	\$1,818,710	\$8,383,255	\$2,150,027	\$799,505
Fed Subcontracts <sup>1</sup>	\$11,354,377	\$14,461,467	\$13,659,304	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
Interior	\$1,286,625	\$2,119,094	\$767,837	\$1,220,720	\$1,498,673	\$1,777,063
Miscellaneous	\$764,402	\$599,335	\$760,783	\$1,350,681	\$1,080,776	\$812,351
Municipalities	1 \$177,162	\$325,158	\$338,060	\$655,775	\$2,393,930	\$210,018
NASA	\$1,228,916	\$7,470,419	\$3,137,630	\$2,950,425	\$6,877,258	\$8,181,828
NONPRO	\$4,353,604	\$10,014,281 <sup>4</sup>	\$9,827,142	\$4,055,393	\$8,299,122	\$6,223,033
NSF	\$53,409,918	\$737,392,381	\$75,631,113	\$90,643,228	\$58,115,619	\$66,922,912
Navy	\$5,978,776	\$4,081,268	\$7,731,321	\$11,299,789	\$8,409,040	\$8,690,557
Other Fed Agencies	\$2,930,407	\$1,569,030	\$1,596,483	\$3,146,850	\$3,231,477	\$932,214
PRIPRO	\$1,213,007	\$2,438,823	\$1,473,003	\$907,838	\$1,152,161	\$1,828,805
State of RI	\$7,854,444	\$8,424,881	\$12,701,008	\$10,489,995	\$10,389,207	\$14,947,934
Transportation	\$1,790,400	\$1,832,600	\$1,812,000	\$2,134,297	\$1,879,304	\$283,586
USDA <sup>2</sup>	\$5,449,974	\$5,821,989	\$10,996,965	\$11,143,061	\$4,857,518	\$6,796,052
USDACE <sup>3</sup>	\$0	\$0	\$0	\$0	\$0	NA
Universities <sup>6</sup>					\$310,422	\$505,704
TOTALS	\$175,621,209	\$919,149,120	\$257,918,054	\$246,037,212	\$200,915,722	\$233,495,590

<sup>&</sup>lt;sup>1</sup>Federal Subcontracts now appear under the prime sponsor (as of 2004-05).

<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 2005-06): US Dept. of Defense excluding funds from Army, Navy and Air Force.

<sup>&</sup>lt;sup>6</sup>New category (as of 2005-06): University funds other than URI.

### **NUMBER OF PROPOSALS SUBMITTED BY AGENCY** 2001-2002 to 2006-2007

Agency	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07
AID	0	1	4	7	7	14
Air Force	3	1	4	4	5	5
Army	6	4	4	12	12	14
Coast Guard	0	0	1	1	0	0
Commerce	38	56	57	57	61	48
Defense <sup>3</sup>					11	2
Education	4	7	7	11	7	7
Energy	1	1	0	6	1	8
EPA	25	18	17	16	12	8
Fed Subcontracts <sup>1</sup>	96	94	92	2 <sup>1</sup>	NA <sup>1</sup>	NA <sup>1</sup>
HHS	56	62	65	87	77	83
Interior	19	28	18	24	35	36
Miscellaneous	7	11	10	17	13	13
Municipalities	2	3	3	4	3	1
NASA	8	9	11	15	8	14
NONPRO	40	38	44	44	51	50
NSF	109	119	129	166	127	150
Navy	26	27	30	42	31	34
Other Fed Agencies	16	10	9	20	15	5
PRIPRO	22	23	16	24	23	22
Transportation	5	1	1	6	6	7
State of RI	94	73	91	91	78	89
USDA	25	26	30	55	46	43
USDACE <sup>2</sup>	0	0	0	0	0	0
Universities <sup>4</sup>					5	7
TOTALS	602	612	643	710	634	660

<sup>&</sup>lt;sup>1</sup>Federal Subcontracts now appear under the prime sponsor (as of 2004-05). <sup>2</sup>USDA Cooperative Extension "Special Projects." Code no longer in use. <sup>3</sup>New category (as of 2005-06): US Dept. of Defense excluding funds from Army, Navy and Air Force. <sup>4</sup>New category (as of 2005-06): University funds other than URI.

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

#### AWARDS RECEIVED July 1, 2006 to June 30, 2007

URI Division of Research and Economic Development Fiscal Year 2006-2007

Name	Project Title	Agency	Project* Amount	Portion* Amount
	COLLEGE OF ARTS AND SCIENCES			
	ART			
PAGH, BARBARA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$1,608
PAGH, BARBARA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$5,313
- ,		ART	Total for Department	\$6,921
	CANCER PREVENTION RESEARCH CENTER	ART	rotal for Department	ψ0,321
COTTRILL, SARA D.	TRIAL OF 2 TELECOMPUTER DIET CHANGE MAINTENANCE PROGRAMS	HHS	\$163,979	\$163,979
,				
HOEPPNER, BETTINA B.	LONGITUDINAL METHODS FOR SMOKING CESSATION RESEARCH	HHS	\$36,134	\$36,134
PROCHASKA, JAMES	TREATMENT GOALS AT THE END OF LIFE	HHS	\$30,474	\$30,474
PROCHASKA, JAMES	HIGH IMPACT INTERVENTIONS FOR EMPLOYEE HEALTH PROMOTION	HHS	\$135,239	\$135,239
PROCHASKA, JAMES	MAINTENANCE IN MULTIPLE BEHAVIORS WITH EMPHASIS ON AGING	HHS	\$200,648	\$200,648
PROCHASKA, JAMES	TREATMENT GOALS AT THE END OF LIFE	UNIV	\$60,192	\$60,192
ROBBINS, MARK L.	COMMUNITY AND INDIVIDUAL INTERVENTIIONS TO INCREASE ORGAN AN	HHS	\$200,731	\$200,731
ROSSI, JOSEPH	MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS.	HHS	\$385,137	\$96,284
STEIN, LYNDA R.	FACILITATING ADOLESCENT OFFENDERS' REINTEGRATION FROM JUVENI	HHS	\$14,875	\$14,875
STEIN, LYNDA R.	MOTIVATION AND SKILLS FOR THC/ETOH+ TEENS IN JAIL	HHS	\$669,650	\$669,650
STEIN, LYNDA R.	PARTNER-SPECIFIC HIV RISK REDUCTION FOR DRUG USING INCARCERA	HHS	\$19,869	\$19,869
STEIN, LYNDA R.	PROJECT HOPE: POST DOCTORAL TRAINING PROGRAM (JFP)	STATE	\$6,032	\$6,032
STEIN, LYNDA R.	PARTNER-SPECIFIC HIV RISK REDUCTION FOR DRUG USING INCARCERA	HHS	\$48,430	\$48,430
VELICER, WAYNE F.	TAILORED INTERVENTIONS TO PREVENT SUBSTANCE ABUSE	HHS	\$598,948	\$598,948
VELICER, WAYNE F.	LONGITUDINAL METHODS FOR SMOKING CESSATION RESEARCH	HHS	\$36,134	\$0
WALLS, THEODORE	DYNAMICAL MODELS FOR INTENSIVE LONGITUDINAL STUDIES OF SMOKI	NONPRO	\$594,000	\$594,000
WOOD, MARK D.	ALCOHOL EARLY INTERVENTION FOR FRESHMEN	HHS	\$476,497	\$476,497
	CANCER PREVENTION RESEAR	CH CENTER	Total for Department	\$3,351,982
	CHEMISTRY			
DEBOEF, BRENTON	SYNTHESIS OF BIS-ARENES VIA OXIDATIVE COUPLING	NONPRO	\$40,000	\$40,000
EULER, WILLIAM B.	ELECTROACTIVE POLYMERS FOR NOVEL NAVY SENSING SYSTEMS	NAVY	\$29,648	\$29,648
EULER, WILLIAM B.	HIGHLY SENSITIVE AND SELECTIVE OPTOCHEMICAL SENSORS	ARMY	\$50,002	\$50,002
EULER, WILLIAM B.	PREPARATION OF THERMOCHROMIC PIGMENT FOR SPECIALTY FABRICS	PRIPRO	\$12,763	\$6,382
EULER, WILLIAM B.	DEVELOPMENT OF THERMOCHROMIC PIGMENTS TO MONITOR TEMPERATURE	DOD	\$321,634	\$160,817
EULER, WILLIAM B.	PREPARATION OF THERMOCHROMIC PIGMENT FOR SPECIALTY FABRICS	PRIPRO	\$39,543	\$19,772
FREEMAN, DAVID L.	QUANTUM STUDIES OF HYDROGEN CLATHRATE HYDRATES	NSF	\$329,995	\$329,995

<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.

Division of Research and Economic Development Awards 2006-2007 The University				node Island
Name	Project Title	Agency	Project Amount	Portion Amount
LUCHT, BRETT	PREPARATION OF THERMOCHROMIC PIGMENT FOR SPECIALTY FABRICS	PRIPRO	\$12,763	\$6,382
LUCHT, BRETT	DEVELOP TEST FOR LEAK CHECK	DOD	\$3,972	\$3,972
LUCHT, BRETT	IMPROVEMENTS OF LITHIUM-ION BATTERY ELECTROLYTES	ARMY	\$20,000	\$20,000
LUCHT, BRETT	DEVELOPMENT OF NOVEL MATERIALS FOR ORGANIC LED'S	PRIPRO	\$15,000	\$15,000
LUCHT, BRETT	DEVELOPMENT OF THERMOCHROMIC PIGMENTS TO MONITOR TEMPERATURE	DOD	\$321,634	\$160,817
LUCHT, BRETT	PREPARATION OF THERMOCHROMIC PIGMENT FOR SPECIALTY FABRICS	PRIPRO	\$39,543	\$19,772
OXLEY, JIMMIE C.	RATIONAL DETECTION OF PEROXIDE-BASED EXPLOSIVES	MISC	\$15,441	\$7,721
SMITH, JAMES L.	RATIONAL DETECTION OF PEROXIDE-BASED EXPLOSIVES	MISC	\$15,441	\$7,721
YANG, SZE C.	CONVERSION COATINGS AND CONDUCTIVE POLYMER PIGMENTS	PRIPRO	\$36,039	\$18,020
,		CHEMISTRY	Total for Department	\$896,018
	COMPUTER SCIENCE/STATISTICS			
DIPIPPO, LISA	DISTRIBUTED REAL-TIME DATA REPLICATION IN C2 AND COMBAT	NAVY	\$2,127	\$1,064
FAY-WOLFE, VICTOR	AUTOMATED HUMAN IMAGE DETECTION AND AUTHENTICATION	OFA	\$199,957	\$199,957
FAY-WOLFE, VICTOR	AUTOMATED STEGANOGRAPHY DETECTION FOR LAW ENFORCEMENT	OFA	\$399,836	\$399,836
FAY-WOLFE, VICTOR	DISTRIBUTED REAL-TIME DATA REPLICATION IN C2 AND COMBAT	NAVY	\$2,127	\$1,064
GONZALEZ, LILIANA	EFFECTS OF APOE GENOTYPE ON BLOOD-BRAIN BARRIER PERMEABILITY	HHS	\$9,336	\$9,336
HAMEL, LUTZ	EXPLORATION OF NOVEL METHODS TO VISUALIZE GENOME EVOLUTION	NASA	\$63,486	\$63,486
HANUMARA, R C.	EPA-ERP AND STATEWIDE TECHNICAL ASSISTANCE	STATE	\$169,846	\$84,923
PECKHAM, JOAN M.	REU SITE: INTERDISCIPLINARY GRAPHICS RESEARCH IN RHODE ISLAN	NSF	\$320,000	\$160,000
STEPHENSON, PETER	REU SITE: INTERDISCIPLINARY GRAPHICS RESEARCH IN RHODE ISLAN	NSF	\$320,000	\$160,000
	COMPUTER SCIE	NCE/STATISTICS	Total for Department	\$1,079,665
	DEAN'S OFFICE			
GORMAN, KATHLEEN	FOOD STAMP OUTREACH	STATE	\$574,224	\$574,224
GORMAN, KATHLEEN	RI FOOD STAMP ELECTRONIC ACCESS TECHNOLOGY GRANT	STATE	\$112,500	\$112,500
		DEAN'S OFFICE	Total for Department	\$686,724
	HISTORY			
MATHER, IAN R.	ARCHAEOLOGICAL SITES MANAGEMENT INFORMATION SYSTEM, DATABASE	INT	\$21,000	\$21,000
MATHER, IAN R.	ARCHAEOLOGICAL SITES MANAGEMENT INFORMATION SYSTEM (ASMIS) A	INT	\$30,000	\$30,000
MATHER, IAN R.	POST PROCESSING AND MANAGEMENT OF ARCHAEOLOGICAL DATA IN THE	DOC	\$5,000	\$5,000
		HISTORY	<b>Total for Department</b>	\$56,000
	JOURNALISM			
WARD, MORRIS	IMPROVING CLIMATE SCIENCE COMMUNICATIONS BETWEEN SCIENTISTS	NSF	\$29,762	\$0
		JOURNALISM	Total for Department	\$0
	LANGUAGES			
GRANDIN, JOHN M.	CHINESE LANGUAGE INSTRUCTOR	MISC	\$40,000	\$40,000
GRANDIN, JOHN M.	SUPPORT FOR A DUAL DEGREE PROGRAM WITH THE TECHNICAL UNIVERS	MISC	\$131,900	\$131,900
GRANDIN, JOHN M.	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$443,450	\$55,431

Division of Research	and Economic Development Awards 2006-2007	•	The University of Rh	ode Island
Name	Project Title	Agency	Project Amount	Portion Amount
		LANGUAGES	<b>Total for Department</b>	\$227,331
	PHYSICS			
ANDREEV, OLEG	THE SELF-GUIDED NANOCOMPOUNDS TARGETING BREAST CANCER CELLS	ARMY	\$431,913	\$431,913
		PHYSICS	Total for Department	\$431,913
	PSYCHOLOGY		•	
CELEBUCKI, CAROLYN	STATEWIDE TECHNICAL ASSISTANCE: SAFE AND DRUG-FREE SCHOOLS A	STATE	\$36,377	\$36,377
CELEBUCKI, CAROLYN	TOBACCO CONTROL ENHANCEMENT PROJECT	STATE	\$160,000	\$160,000
DEMESQUITA, PAUL B.	CHANGE ASSOCIATED WITH READINESS, EDUCATION, AND EFFICACY	NSF	\$417,969	\$83,594
FEMIA, LISA	ANALYSES OF PARENT AND TEACHER RESPONSES ON THE STRESS SURVE	NONPRO	·	\$2,000
FLORIN, PAUL R.	CLOSEOUT EVALUATION PLAN FOR THE RHODE ISLAND STATE INCENTIV	STATE	\$130,291	\$130,291
ROGERS, MARGARET	RECRUITING STUDENTS OF COLOR AT URI	NONPRO	·	\$1,680
VARNA-GARIS, ANN	COLLAB. RESEARCH WITH RI DEPT. OF MHRH WITH THE URI PSYCHOLO	STATE	\$42,421	\$42,421
WILLIS, GRANT W.	ANALYSES OF PARENT AND TEACHER RESPONSES ON THE STRESS SURVE	NONPRO	\$2,000	\$0
WOOD, MARK D.	ENVIRONMENTAL METHODS FOR REDUCING COLLEGIATE DRINKING	HHS	\$679,764	\$679,764
		PSYCHOLOGY	Total for Department	\$1,136,127
	SOCIOLOGY/ANTHROPOLOGY		•	
POLLNAC, RICHARD B.	IDENTIFYING AND PROFILING FISHING COMMUNITIES IN THE NORTHEA	DOC	\$75,922	\$75,922
		/ANTHROPOLOGY	Total for Department	\$75,922
	THEATRE	ANTIMOT GEOGT	Total for Department	Ψ10,022
TOURIGNY, ROXANA	RISCA GRANT FOR 2006-2007 SUPPORT	STATE	\$5,000	\$5,000
TOURIGNY, ROXANA	RISCA GRANT FOR 2000-2007 SUPPORT	STATE	\$5,000 \$6,750	\$5,000 \$6,750
TOOKIONT, KOXANA	NISON GIVANT FOR 2007-2000 SEASON WAINE TING SOFT GIVE			
		THEATRE	Total for Department	\$11,750
	COLLEGE OF ARTS A	AND SCIENCES	otal for College or Unit	\$7,960,354
	COLLEGE OF ENGINEERING			
	CHEMICAL ENGINEERING			
BARNETT, STANLEY	ERP TECHNICAL ASSISTANCE AND MEASUREMENT	EPA	\$75,000	\$37,500
BARNETT, STANLEY	IN-SERVICE EVALUATION OF EMISSION SAVINGS BY THE NEWPORT/PRO	STATE	\$68,040	\$68,040
BOSE, ARIJIT	ACQUISITION OF A TRANSMISSION ELECTRON MICROSCOPE FOR NANO/B	NSF	\$636,979	\$159,245
BOTHUN, GEOFFREY D.	LIQUID TRANSPORT MECHANISMS AND SURFACE INTERACTIONS IN NANO	NONPRO	\$40,000	\$40,000
BOTHUN, GEOFFREY D.	FACULTY DEVELOPMENT AWARD	NSF	\$100,000	\$100,000
BROWN, RICHARD	BIOFOULING AND CORROSION RESISTANCE OF BATTER MATERIALS	NAVY	\$37,440	\$37,440
BROWN, RICHARD	CONVERSION COATINGS AND CONDUCTIVE POLYMER PIGMENTS	PRIPRO	\$36,039	\$18,020
CRISMAN, EVERETT E.	IPA WITH AFRL/SNH	AIRFOR	\$167,253	\$167,253
	INVESTIGATION AND DEVELOPMENT OF ODECLA LIZED MATERIAL OFOR A	AIRFOR	\$23,147	\$23,147
CRISMAN, EVERETT E.	INVESTIGATION AND DEVELOPMENT OF SPECIALIZED MATERIALS FOR A		• •	
CRISMAN, EVERETT E. GREGORY, OTTO J.	DEVELOPMENT OF CONSTITUTIVE FLOW BEHAVIOR OF STEEL UNDER FIR	PRIPRO	\$129,562	
			\$129,562 \$1,358	\$64,781 \$1,358

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	- · ·		Project	Portion	
Name	Project Title	Agency		Amount	
GREGORY, OTTO J.	SEMI CONDUCTIVE OXIDES FOR HIGH TEMPERATURE THIN FILM SENSOR	NASA	\$102,340	\$102,340	
GREGORY, OTTO J.	FM GLOBAL SUMMER INTERNSHIP IN INDUSTRIAL EQUIPMENT RELIABIL	PRIPRO	¥ . • , •	\$15,011	
GREGORY, OTTO J.	TELEMETRY FOR TESTING APPLICATIONS	DOC	\$2,880	\$2,880	
GREGORY, OTTO J.	ENGINEERING RISK ASSESSMENT INTERNSHIP (MICHAEL CEDRONE)	PRIPRO	\$9,357	\$9,357	
GREGORY, OTTO J.	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$443,450	\$55,431	
KNICKLE, HAROLD N.	NORTHEAST LSAMP AT URI	NSF	\$65,001	\$65,001	
KNICKLE, HAROLD N.	PRELIMINARY DESIGN LANDFILL GAS AND FUEL CELL ELECTRICITY CE	STATE	\$24,000	\$24,000	
LUCIA, ANGELO	A NEW APPROACH TO THE DESIGN AND OPTIMIZATION OF ENERGY EFFI	NSF	\$119,107	\$119,107	
LUCIA, ANGELO	REU SUPPLEMENTAL GRANT: A NEW APPROACH TO THE DESIGN AND OPT	NSF	\$12,000	\$12,000	
LUCIA, ANGELO	REU SUPPLEMENTAL GRANT: A NEW APPROACH TO THE DESIGN AND OPT	NSF	\$109,516	\$109,516	
PARK, EUGENE	EPA-ERP AND STATEWIDE TECHNICAL ASSISTANCE	STATE	\$169,846	\$84,923	
PARK, EUGENE	ERP TECHNICAL ASSISTANCE AND MEASUREMENT	EPA	\$75,000	\$37,500	
	CHE	MICAL ENGINEERING	Total for Department	\$1,370,759	
	CIVIL/ENVIRONMENTAL ENGINEERIN	G			
GINDY, MAYRAI	DEVELOPMENT OF LEARNING MATERIALS FOR AN UNDERGRADUATE-LEVEL	. NSF	\$148,462	\$133,616	
GINDY, MAYRAI	GRADUATE FELLOWSHIP IN TRANSPORTATION	DOT	\$22,000	\$11,000	
LEE, KANG W.	GRADUATE FELLOWSHIP IN TRANSPORTATION	DOT	\$22,000	\$11,000	
THIEM, LEON T.	RHODE ISLAND WATER RESOURCES CENTER	INT	\$92,335	\$92,335	
TSIATAS, GEORGE	DEVELOPMENT OF LEARNING MATERIALS FOR AN UNDERGRADUATE-LEVEL	. NSF	\$148,462	\$14,846	
VEYERA, GEORGE	WATERSHED BASED SAMPLING PROGRAM FOR THE RIVERS OF RI	STATE	\$90,000	\$45,000	
WRIGHT, RAYMOND M.	WATERSHED BASED SAMPLING PROGRAM FOR THE RIVERS OF RI	STATE	\$90,000	\$45,000	
	CIVIL/ENVIRONME	ENTAL ENGINEERING	<b>Total for Department</b>	\$352,797	
	DEAN'S OFFICE				
NASSERSHARIF, BAHRAM	RESHAPING COMPUTER ENGINEERING EDUCATION AND TRAINING FOR TH	NASA	\$183,938	\$91,969	
		DEAN'S OFFICE	Total for Department	\$91,969	
	ELECTRICAL ENGINEERING				
FISCHER, GODI	APPLICATION OF RAFOS TAGS FOR YELLOWTAIL FLOUNDER ON GEORGES	DOC	\$82,596	\$56,991	
KAY, STEVEN M.	OPTIMAL DETECTION FOR THE JOINT CHEMICAL SURFACE DETECTOR	ARMY	\$50,000	\$50,000	
KAY, STEVEN M.	OPTIMAL DETECTION FOR DISTRIBUTED SENSING RADARS	AIRFOR	\$40,000	\$40,000	
KAY, STEVEN M.	OPTIMAL DETECTION FOR DISTRIBUTED SENSING RADARS	AIRFOR	\$32,750	\$32,750	
KAY, STEVEN M.	OPTIMAL DETECTION FOR DISTRIBUTED SENSING RADARS	AIRFOR	\$131,000	\$131,000	
KAY, STEVEN M.	MODEL ORDER SELECTION FOR PREWHITENED SPECTRAL ESTIMATORS	NAVY	\$28,000	\$28,000	
KAY, STEVEN M.	MODEL ORDER SELECTION FOR PREWHITENED SPECTRAL ESTIMATORS	NAVY	\$7,000	\$7,000	
SUN, YAN	ENSURING TRUST IN DISTRIBUTED NETWORKS: THEORIES, ARCHITECTU	NSF	\$80,000	\$80,000	
SUN, YING	URI BIOMEDICAL ENGINEERING INTERNSHIP AND PATIENT INTERVENTI	STATE	\$63,563	\$44,494	
SUNAK, HARISH R.	RF MONITORING SYSTEM	UNIV	\$5,000	\$5,000	
		NOT	<b>^</b>	<b>^-</b>	

NSF

STATE

\$74,406

\$63,563

\$74,406

\$19,069

CAREER: NOVEL ENGINEERING ANALYSES OF CARDIAC HYPERTROPHY

URI BIOMEDICAL ENGINEERING INTERNSHIP AND PATIENT INTERVENTI

VETTER, FREDERICK

VETTER, FREDERICK

Division of Research and Economic Development Awards 2006-2007		The University of Rhode Island		
Name	Project Title	Agency	Project Amount	Portion Amount
YANG, QING	RESHAPING COMPUTER ENGINEERING EDUCATION AND TRAINING FOR TH	NASA	\$183,938	\$91,969
		ENGINEERING	Total for Department	\$660,679
	INDUSTRIAL/MANUFACTURING ENGINEERING			
DEWHURST, PETER	COLLAB. RESEARCH: DESIGN PROCEDURES AND MANUFACTURING METHOD	NSF	\$249,696	\$124,848
DEWHURST, PETER	DEVELOPMENT OF DESIGNS FOR OPTIMIZED STRUCTURES FOR AEROSPAC	ENERGY	* - ,	\$45,500
SODHI, MANBIR	MIRROR BASED FRESNEL PRISMS	HHS	\$13,309	\$13,309
WANG, JYH-HONE	EMPLOYING GRAPHICS TO AID MESSAGE DISPLAY ON DYNAMICS	STATE	\$12,438	\$12,438
WANG, JYH-HONE	EMPOYING GRAPHIC-AIDED DMS TO ASSIST ELDERS' MESSAGE COMPRE	DOT	\$59,991	\$59,991
	INDUSTRIAL/MANUFACTURING	ENGINEERING	<b>Total for Department</b>	\$256,086
	MECHANICAL ENGINEERING/APPLIED MECHANICAL	CS		
CHELIDZE, DAVID	TRACKING FATIGUE-RELATED CHANGES IN MOTOR COORDINATION	HHS	\$54,472	\$54,472
FAGHRI, MOHAMMAD	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$443,450	\$55,431
GHONEM, HAMOUDA	DEVELOPMENT OF CREEP FATIGUE CRACK GROWTH MODEL FOR ADVANCED	PRIPRO	\$72,000	\$72,000
GHONEM, HAMOUDA	DEVELOPMENT OF CONSTITUTIVE FLOW BEHAVIOR OF STEEL UNDER FIR	PRIPRO	\$129,562	\$64,781
MEYER, DONNA	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$443,450	\$55,431
RINES, JAN	ACQUISITION OF A TRANSMISSION ELECTRON MICROSCOPE FOR NANO/B	NSF	\$636,979	\$159,245
ROUSSEAU, CARL-ERNST	BLAST SHIELDING AND SHOCK WAVE PROPAGATION IN LAYERED AND	ARMY	\$10,000	\$10,000
ROUSSEAU, CARL-ERNST	ACQUISITION OF A TRANSMISSION ELECTRON MICROSCOPE FOR NANO/B	NSF	\$636,979	\$159,245
SHUKLA, ARUN	DYNAMIC FAILURE OF INTEGRATED DURABLE HOT STRUCTURES FOR	AIRFOR	\$84,472	\$84,472
SHUKLA, ARUN	PERFORMANCE OF MARINE COMPOSITES AND SANDWICH STRUCTURES UND	NAVY	\$60,000	\$60,000
SHUKLA, ARUN	ACQUISITION OF A TRANSMISSION ELECTRON MICROSCOPE FOR NANO/B	NSF	\$636,979	\$159,245
TAGGART, DAVID G.	WATERJET LABORATORY FACILITY USAGE	PRIPRO	\$2,500	\$2,500
TAGGART, DAVID G.	COLLAB. RESEARCH: DESIGN PROCEDURES AND MANUFACTURING METHOD	NSF	\$249,696	\$124,848
TAGGART, DAVID G.	DEVELOPMENT OF DESIGNS FOR OPTIMIZED STRUCTURES FOR AEROSPAC	ENERGY	\$91,000	\$45,500
WANG, JYH-HONE	INTEGRATING GRAPHICS INTO DYNAMIC MESSAGE SIGNING TO EASE TH	STATE	\$59,963	\$59,963
ZHANG, ZONGQIN	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$443,450	\$55,431
	MECHANICAL ENGINEERING/APPLIEI	MECHANICS	Total for Department	\$1,222,564
	OCEAN ENGINEERING			
BAXTER, CHRISTOPHER	EISENHOWER GRADUATE FELLOWSHIP	DOT	\$26,500	\$26,500
BAXTER, CHRISTOPHER	ALTERNATIVE METHODS FOR CHARACTERIZING POORLY CONSOLIDATED F	PRIPRO	\$179,254	\$89,627
BAXTER, CHRISTOPHER	NUMERICAL SIMULATION OF TSUNAMI HAZARD MAPS FOR THE US EAST	PRIPRO	\$69,954	\$34,977
BAXTER, CHRISTOPHER	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$443,450	\$55,431
GRILLI, STEPHAN T.	WAVE INDUCED MINE BURIAL AND SEDIMENT TRANSPORT IN COASTAL	NAVY	\$34,000	\$34,000
GRILLI, STEPHAN T.	NUMERICAL SIMULATION OF TSUNAMI HAZARD MAPS FOR THE US EAST	PRIPRO	\$69,954	\$34,977
GRILLI, STEPHAN T.	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$443,450	\$55,431
HU, SAU-LON J.	DESIGN AND TESTING OF AN UNDERWATER ACOUSTIC NAVIGATION BEAC	NAVY	\$37,501	\$37,501
HU, SAU-LON J.	DESIGN AND TESTING OF AN UNDERWATER ACOUSTIC NAVIGATION BEAC	NAVY	\$18,820	\$18,820
MILLER, JAMES H.	MODELING IMPULSIVE SOURCES IN THE CONTEXT OF ESME	NAVY	\$10,000	\$5,000

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		_	Project	Portion
Name	Project Title	Agency	Amount	Amount
MILLER, JAMES H.	VARIABILITY IN 3D ACOUSTIC PROPAGATION IN SHALLOW WATER NEAR	NAVY	\$23,428	\$11,714
MILLER, JAMES H.	MODELING AND MEASURING VARIABILITY IN 3D ACOUSTIC NORMAL MOD	NAVY	\$150,000	\$75,000
MILLER, JAMES H.	REVIEW AND UPDATING ESME SEDIMENT COMPONENT	NAVY	\$10,000	\$5,000
MILLER, JAMES H.	ACOUSTIC MEASUREMENTS IN THE EAGLE BAY, ALASKA	ARMY	\$24,975	\$12,488
MORAN, KATHRYN	MODIFICATION AND INCORPORATION OF QD TECH SAMPLING TOOLS TO	NSF	\$7,814	\$7,814
MORAN, KATHRYN	ALTERNATIVE METHODS FOR CHARACTERIZING POORLY CONSOLIDATED F	PRIPRO	\$179,254	\$89,627
POTTY, GOPU	MODELING IMPULSIVE SOURCES IN THE CONTEXT OF ESME	NAVY	\$10,000	\$5,000
POTTY, GOPU	VARIABILITY IN 3D ACOUSTIC PROPAGATION IN SHALLOW WATER NEAR	NAVY	\$23,428	\$11,714
POTTY, GOPU	MODELING AND MEASURING VARIABILITY IN 3D ACOUSTIC NORMAL MOD	NAVY	\$150,000	\$75,000
POTTY, GOPU	REVIEW AND UPDATING ESME SEDIMENT COMPONENT	NAVY	\$10,000	\$5,000
POTTY, GOPU	ACOUSTIC MEASUREMENTS IN THE EAGLE BAY, ALASKA	ARMY	\$24,975	\$12,488
SPAULDING, MALCOLM	DESIGN AND EVALUATION OF WAVE ENERGY CONVERSION DEVICES	ARMY	\$50,000	\$50,000
SPAULDING, MALCOLM	DESIGN AND EVALUATION OF WAVE ENERGY CONVERSION DEVICES	ARMY	\$36,111	\$36,111
TYCE, ROBERT C.	RESEARCH IN ASIAN MARGINAL SEAS CIRCULATION	NAVY	\$60,000	\$0
TYCE, ROBERT C.	RESEARCH IN ASIAN MARGINAL SEAS CIRCULATION	NAVY	\$20,000	\$0
	OCE	AN ENGINEERING	Total for Department	\$789,219
	COLLEGE OF	ENGINEERING T	otal for College or Unit	\$4,744,074
	COLLEGE OF HUMAN SCIENCE AND SER	VICES		
	COMMUNICATIVE DISORDERS			
SINGER, JAY	ELEANOR SLATER HOSPITAL SYSTEM COMMUNICATIVE DISORDERS PROGR	STATE	\$378,509	\$378,509
	COMMUNICA	TIVE DISORDERS	Total for Department	\$378,509
	DEAN'S OFFICE			
MATHEWS, DEBORAH L.	TRAINING FOR STAFF/RI DEPT. OF CHILDREN, YOUTH & FAMILIES	STATE	\$396,398	\$396,398
		DEAN'S OFFICE	Total for Department	\$396,398
	EDUCATION			
ADAMY, PETER H.	RHODE ISLAND TEACHER EDUCATION RENEWAL (RITER)	EDUC	\$1,498,408	\$749,204
BRAND, STEPHEN	READING ACHIEVEMENT EVALUATION	STATE	\$114,524	\$45,810
BRAND, STEPHEN	RHODE ISLAND DEPARTMENT OF EDUCATION (RIDE)/NCPE	STATE	\$830,000	\$249,000
BURNS, AMY	READING ACHIEVEMENT EVALUATION	STATE	\$114,524	\$22,905
BYRD, DAVID	RHODE ISLAND TEACHER EDUCATION RENEWAL (RITER)	EDUC	\$1,498,408	\$749,204
DIORIO, RONALD	I-PLAN RECERTIFICATION PROCESS	STATE	\$137,752	\$34,438
DIORIO, RONALD	I-PLAN PROGRAM	STATE	\$144,004	\$36,001
DOLAN, CHRISTINE	I-PLAN RECERTIFICATION PROCESS	STATE	\$137,752	\$68,876
DOLAN, CHRISTINE	I-PLAN PROGRAM	STATE	\$144,004	\$72,002
EICHINGER, JOANNE	PREPARING GENERAL EDUCATORS TO WORK SUCCESSFULLY WITH STUDEN	STATE	\$71,712	\$71,712
FELNER, ROBERT	RHODE ISLAND DEPARTMENT OF EDUCATION (RIDE)/NCPE	STATE	\$830,000	\$249,000
GUGLIELMI, KATHY	I-PLAN RECERTIFICATION PROCESS	STATE	\$137,752	\$34,438
GUGLIELMI, KATHY	I-PLAN PROGRAM	STATE	\$144,004	\$36,001

Project Title	Division of Research and Economic Development Awards 2006-2007 The University of Rhode			ode Island	
MICHANUR, CAROLYN   ENHANCING EDUCATION THROUGH TECHNOLOGY 2007-E2T3 CONSORTIUM   EDUC   \$368.280   \$388,280   \$587.515   \$114.524   \$45.810   \$51.515   \$1.515	Namo	Project Title	Agonov	•	
SETISINGER, ANNE         READING ACHIEVEMENT EVALUATION         \$14,824         \$4,810           SETISINGER, ANNE         RHODE ISLAND DEPARTMENT OF EDUCATION (RIDE)NCPE         \$17.1E         \$330,000         \$332,000           SETISINGER, ANNE         RIDEJURI         \$17.1E         \$382,000         \$332,000           SETISINGER, ANNE         READING ACHIEVEMENT         \$115,466         \$33,594         \$400,000         \$115,466         \$33,594         \$400,000         \$24,552		•			
SETTSINGER_ANNE   RHODE ISLAND DEPARTMENT OF EDUCATION (RIDE)NCPE   STATE   \$330,000   \$332,000	•			, ,	
SETSINGER, ANNE         RIDEAURI         \$347.00         \$3832,000           SETISINGER, ANNE         READING ACCHIEVEMENT         \$115,466         \$115,466           SHIM, MINSUK         CHANGE ASSOCIATED WITH READINESS, EDUCATION, AND EFFICACY         NSF         \$417,969         \$83,594           YOUNG, BETTY J.         CHANGE ASSOCIATED WITH READINESS, EDUCATION, AND EFFICACY         NSF         \$417,969         \$83,594           YOUNG, BETTY J.         GEMS-NET PROFESSIONAL DEVELOPMENT         MUNICI         \$210,018         \$210,018           YOUNG, BETTY J.         GEMS-NET PROFESSIONAL DEVELOPMENT         MUNICI         \$210,018         \$210,018           ADAMS, JEROME         THUMAN DEVELOPMENT/COUNSELING/FAMILY STUDIES         TOT         \$31,586         \$23,890           ADAMS, JEROME         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$31,586         \$23,890           ADAMS, JEROME         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$31,586         \$23,890           MATHEWS, DEBORAH I.         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$31,586         \$7,897           CHAFFRAN, JEROME A.         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$31,586         \$7,897           CHAFFRAN, JEROME A. <td>•</td> <td></td> <td></td> <td></td> <td></td>	•				
SETSINGER, ANNE         READING ACHIEVEMENT         STATE         \$115,466         \$115,466           SHIM, MINSUK         CHANGE ASSOCIATED WITH READINESS, EDUCATION, AND EFFICACY         NSF         \$417,969         \$83,594           YOUNG, BETTY J.         CHANGE ASSOCIATED WITH READINESS, EDUCATION, AND EFFICACY         NSF         \$417,969         \$83,594           YOUNG, BETTY J.         GEMS-NET PROFESSIONAL DEVELOPMENT         MUNICI         \$24,552         \$24,552           YOUNG, BETTY J.         GEMS-NET PROFESSIONAL DEVELOPMENT         MUNICI         \$210,018         \$210,018           ADAMS, JEROME         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$31,566         \$22,890           ADAMS, JEROME         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$20,899         \$15,667           ANDERSON, JOAN G.         CENTER FOR PERSONAL FINANCIAL EDUCATION         \$174TE         \$3,000         \$3,000           MATHEWS, DEBORAH L.         RECRUITMENT AND RETENTION OF EARLY CHILDHOOD PROFESSIONALS F         \$174TE         \$102,000         \$20,226           SCHAFFRAN, JEROME A.         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$31,566         \$7,897           SCHAFFRAN, JEROME A.         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT	•				
SHIM, MINSUK         CHANGE ASSOCIATED WITH READINESS, EDUCATION, AND EFFICACY         NSF         \$417,969         \$83,394           YOUNG, BETTY J.         GEMS-NET PROFESSIONAL DEVELOPMENT         MUNICI         \$24,552         \$24,552           YOUNG, BETTY J.         GEMS-NET PROFESSIONAL DEVELOPMENT         MUNICI         \$210,018         \$210,018           FUNDAN DEVELOPMENT/COUNSELING/FAMILY STUDIES         TOTAL for bepartment         \$4,502           HUMAN DEVELOPMENT/COUNSELING/FAMILY STUDIES         DOT         \$31,586         \$23,690           ADAMS, JEROME         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$31,586         \$23,690           ADAMS, JEROME         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$30,808         \$15,667           ADEMSON, JARD         CENTER FOR PERSONAL FINANCIAL EDUCATION         \$174         \$3,000         \$3,000           MATHEWS, DEBORAH L.         TRAINING FOR STAFF RICHIS         \$174         \$102,000         \$102,000           SCHAFFRAN, JEROME A.         FREC RUITMENT AND RETENTION OF EARLY CHILDHOOD PROFESSIONALS F         \$174         \$102,000         \$102,000           SCHAFFRAN, JEROME A.         FREY: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$20,889         \$5,222	•			, ,	
VOUNG, BETTY J. YOUNG, BETTY J. YOUNG, BETTY J. YOUNG, BETTY J. YOUNG, BETTY J. GEMS-NET PROFESSIONAL DEVELOPMENT         MUNICI MUNICI MUNICI S24,562 \$24,56	•				
YOUNG, BETTY J.         GEMS-NET PROFESSIONAL DEVELOPMENT         MUNICI         \$24,552         \$24,552           YOUNG, BETTY J.         GEMS-NET PROFESSIONAL DEVELOPMENT         MUNICI         \$210,018         \$23,019         \$20,089         \$23,589         \$20,228         \$201,256         \$201,256         \$201,256         \$201,256         \$201,256         \$201,256         \$201,256         \$201,256         \$201,256         \$201,256         \$201,256	·				
VOUNG, BETTY J.   GEMS-NET PROFESSIONAL DEVELOPMENT   EDUCATION   Total for Department   \$4,513,908	•	•	MUNICI	, ,	
MUMAN DEVELOPMENT/COUNSELING/FAMILY STUDIES	·		MUNICI	·	
ADAMS, JEROME         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$31,586         \$23,690           ADAMS, JEROME         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$20,889         \$15,667           ANDERSON, JOAN G.         CENTER FOR PERSONAL FINANCIAL EDUCATION         \$1ATE         \$3,000         \$3,000           MATHEWS, DEBORAH L.         TRAINING FOR STAFF RIOTHS         \$TATE         \$201,256         \$201,256           MCCURDY, KAREN         RECRUITMENT AND RETENTION OF EARLY CHILDHOOD PROFESSIONALS F         \$TATE         \$102,000         \$102,000           SCHAFFRAN, JEROME A.         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$20,889         \$5,227           FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$20,889         \$5,227           FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$20,889         \$5,227           FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$20,889         \$5,227           FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$31,586         \$7,879           FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$365,879         \$355,879	·		EDUCATION	Total for Department	
ADAMS, JEROME         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$31,586         \$23,690           ADAMS, JEROME         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$20,889         \$15,667           ANDERSON, JOAN G.         CENTER FOR PERSONAL FINANCIAL EDUCATION         \$1ATE         \$3,000         \$3,000           MATHEWS, DEBORAH L.         TRAINING FOR STAFF RIOTHS         \$TATE         \$201,256         \$201,256           MCCURDY, KAREN         RECRUITMENT AND RETENTION OF EARLY CHILDHOOD PROFESSIONALS F         \$TATE         \$102,000         \$102,000           SCHAFFRAN, JEROME A.         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$20,889         \$5,227           FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$20,889         \$5,227           FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$20,889         \$5,227           FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$20,889         \$5,227           FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$31,586         \$7,879           FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$365,879         \$355,879		HUMAN DEVELOPMENT/COUNSELING/FAMILY STU	JDIES		
ADAMS, JEROME   FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS   DOT   \$20,889   \$15,686   \$20,0256   \$3,000   \$3,00	ADAMS, JEROME			\$31.586	\$23.690
ANDERSON, JOAN G.         CENTER FOR PERSONAL FINANCIAL EDUCATION         \$TATE         \$3,000         \$3,000           MATHEWS, DEBORAH L.         TRAINING FOR STAFF RI/DHS         \$TATE         \$201,256         \$201,256           MCCURDY, KAREN         RECRUITMENT AND RETENTION OF EARLY CHILDHOOD PROFESSIONALS F         \$TATE         \$102,000         \$102,000           SCHAFFRAN, JEROME A.         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$31,586         \$7,897           SCHAFFRAN, JEROME A.         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$31,586         \$7,897           PHYSICAL EDUCATION/HEALTH/RECREATION         PHYSICAL EDUCATION/HEALTH/RECREATION         \$385,137         \$192,569           PHYSICAL THERAPY CALL PREVAILS ASSISTANT PROFESSOR AT ESH DUCATION/HEALTH/RECREATION         \$385,137         \$192,569           PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH OT         \$1ATE         \$99,125         \$49,563           MARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH OT         \$1ATE         \$151,695         \$151,695           MACLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH OT         \$1ATE         \$199,125         \$49,563           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ES	·		DOT	• •	
MATHEWS, DEBORAH L. MCCURDY, KAREN         TRAINING FOR STAFF RI/DHS         \$201,256         \$201,256         \$201,256         \$201,000         \$102,000         \$103,002         \$104,002         \$10	•		STATE	·	
MCCURDY, KAREN         RECRUITMENT AND RETENTION OF EARLY CHILDHOOD PROFESSIONALS F         STATE         \$102,000         \$102,000           SCHAFFRAN, JEROME A.         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$21,586         \$7,897           SCHAFFRAN, JEROME A.         FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS         DOT         \$20,889         \$5,222           HUMAN DEVELOPMENT/COUNSELING/FAMILY STUDIES         DOT         \$20,889         \$5,222           HYBICAL EDUCATION/HEALTH/RECREATION         Total for Department         \$358,731           PHYSICAL EDUCATION/HEALTH/RECREATION         Total for Department         \$192,569           PHYSICAL THERAPY         PHYSICAL THERAPY         \$192,569           PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH OT         STATE         \$99,125         \$49,563           MARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH OT         STATE         \$151,695         \$151,695           MARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH OT         STATE         \$195,185         \$97,593           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH OT         STATE         \$195,185         \$97,593           MCLINDEN, JOHN	MATHEWS, DEBORAH L.	TRAINING FOR STAFF RI/DHS	STATE		\$201,256
SCHAFFRAN, JEROME AS CHAFFRAN, JEROME AS C	·	RECRUITMENT AND RETENTION OF EARLY CHILDHOOD PROFESSIONALS F	STATE		
HUMAN DEVELOPMENT/COUNSELING/FAMILY STUDIES         Total for Department         \$358,73           PHYSICAL EDUCATION/HEALTH/RECREATION           RIEBE, DEBORAH         MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS.         HHS         \$358,737         \$192,569           PHYSICAL EDUCATION/HEALTH/RECREATION         Total for Department         \$192,569           PHYSICAL THERAPY         PHYSICAL THERAPY         PHYSICAL THERAPY         STATE         \$99,125         \$49,563           MARCOUX, BETH C.         PHYSICAL THERAPY GRADUATE ASSISTANT PROFESSOR AT ESH OT         STATE         \$195,185         \$97,593           MACINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$99,125         \$49,563           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           RO	SCHAFFRAN, JEROME A.	FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS	DOT	\$31,586	\$7,897
RIEBE, DEBORAH   MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS.   HHS   \$385,137   \$192,569	SCHAFFRAN, JEROME A.	FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS	DOT	\$20,889	\$5,222
RIEBE, DEBORAH         MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS.         HHS         \$385,137         \$192,569           PHYSICAL EDUCATION/HEALTH/RECREATION         Total for Department         \$192,569           PHYSICAL THERAPY           WARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH OT         STATE         \$99,125         \$49,563           MARCOUX, BETH C.         PHYSICAL THERAPY GRADUATE ASSISTANT SAT ELEANOR SLATER AND Z         STATE         \$151,695         \$151,695           MARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$99,125         \$49,563           MCUINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$99,125         \$49,563           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$99,125         \$49,563           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$99,125         \$49,563           ROUSH, SUSAN         OBJECTIVE VS. SELF REPORT MEASURES OF PHYSICAL ACTIVITY IN S         HHS         \$3,525         \$3,525         \$3,525		HUMAN DEVELOPMENT/COUNSELING/FA	AMILY STUDIES	Total for Department	\$358,731
RIEBE, DEBORAH         MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS.         HHS         \$385,137         \$192,569           PHYSICAL EDUCATION/HEALTH/RECREATION         Total for Department         \$192,569           PHYSICAL THERAPY           WARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH OT         STATE         \$99,125         \$49,563           MARCOUX, BETH C.         PHYSICAL THERAPY GRADUATE ASSISTANT SAT ELEANOR SLATER AND Z         STATE         \$151,695         \$151,695           MARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$99,125         \$49,563           MCUINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$99,125         \$49,563           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$99,125         \$49,563           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$99,125         \$49,563           ROUSH, SUSAN         OBJECTIVE VS. SELF REPORT MEASURES OF PHYSICAL ACTIVITY IN S         HHS         \$3,525         \$3,525         \$3,525		PHYSICAL EDUCATION/HEALTH/RECREATION	N		
PHYSICAL THERAPY           MARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH OT         STATE         \$99,125         \$49,563           MARCOUX, BETH C.         PHYSICAL THERAPY GRADUATE ASSISTANTS AT ELEANOR SLATER AND Z         STATE         \$151,695         \$151,695           MARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$99,125         \$49,563           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           ROUSH, SUSAN         OBJECTIVE VS. SELF REPORT MEASURES OF PHYSICAL ACTIVITY IN S         HHS         \$3,525         \$3,525           TEXTILES/FASHION MERCHANDISING/DESIGN           BIDE, MARTIN         CELLULAR ENCAPSULATION INTO ALGINATE FIBER         DOC         \$20,000         \$20,000           BIDE, MARTIN         INFECTION RESISTANT SUTURES PHASE II (YEAR 2)         HHS         \$59,851         \$59,851           KIM, SOOK-HYUN         EVOLUTION OF RETAIL INSTITUTION TYPES AND CONSUMERS' STORE P         NONPRO         \$14,923         \$14,923           WELTERS, LINDA M.         QUILT INDEX - PA-52057-06         TEXTILES/FASHION MERCHANDISING/	RIEBE, DEBORAH			\$385,137	\$192,569
MARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH OT         STATE         \$99,125         \$49,563           MARCOUX, BETH C.         PHYSICAL THERAPY GRADUATE ASSISTANTS AT ELEANOR SLATER AND Z         STATE         \$151,695         \$151,695           MARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$99,125         \$49,563           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           ROUSH, SUSAN         OBJECTIVE VS. SELF REPORT MEASURES OF PHYSICAL ACTIVITY IN S         HHS         \$3,525         \$3,525           TEXTILES/FASHION MERCHANDISING/DESIGN           DOC         \$20,000         \$20,000           BIDE, MARTIN         INFECTION RESISTANT SUTURES PHASE II (YEAR 2)         HHS         \$59,851         \$59,851           KIM, SOOK-HYUN         EVOLUTION OF RETAIL INSTITUTION TYPES AND CONSUMERS' STORE P         NONPRO         \$14,923         \$14,923           WELTERS, LINDA M.         QUILT INDEX - PA-52057-06         TEXTILES/FASHION MERCHANDISING/DESIGN         Total for Department         \$104,836		PHYSICAL EDUCATION/HEALTI	H/RECREATION	Total for Department	\$192,569
MARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH OT         STATE         \$99,125         \$49,563           MARCOUX, BETH C.         PHYSICAL THERAPY GRADUATE ASSISTANTS AT ELEANOR SLATER AND Z         STATE         \$151,695         \$151,695           MARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$99,125         \$49,563           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           ROUSH, SUSAN         OBJECTIVE VS. SELF REPORT MEASURES OF PHYSICAL ACTIVITY IN S         HHS         \$3,525         \$3,525           TEXTILES/FASHION MERCHANDISING/DESIGN           DOC         \$20,000         \$20,000           BIDE, MARTIN         INFECTION RESISTANT SUTURES PHASE II (YEAR 2)         HHS         \$59,851         \$59,851           KIM, SOOK-HYUN         EVOLUTION OF RETAIL INSTITUTION TYPES AND CONSUMERS' STORE P         NONPRO         \$14,923         \$14,923           WELTERS, LINDA M.         QUILT INDEX - PA-52057-06         TEXTILES/FASHION MERCHANDISING/DESIGN         Total for Department         \$104,836		PHYSICAL THERAPY			
MARCOUX, BETH C.         PHYSICAL THERAPY GRADUATE ASSISTANTS AT ELEANOR SLATER AND Z         STATE         \$151,695         \$151,695           MARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           ROUSH, SUSAN         OBJECTIVE VS. SELF REPORT MEASURES OF PHYSICAL ACTIVITY IN S         HHS         \$3,525         \$3,525           TEXTILES/FASHION MERCHANDISING/DESIGN           DOC         \$20,000         \$449,530           BIDE, MARTIN         CELLULAR ENCAPSULATION INTO ALGINATE FIBER         DOC         \$20,000         \$20,000           BIDE, MARTIN         INFECTION RESISTANT SUTURES PHASE II (YEAR 2)         HHS         \$59,851         \$59,851           KIM, SOOK-HYUN         EVOLUTION OF RETAIL INSTITUTION TYPES AND CONSUMERS' STORE P         NONPRO         \$14,923         \$14,923           WELTERS, LINDA M.         QUILT INDEX - PA-52057-06         OFA         \$10,062         \$10,062	MARCOUX, BETH C.		STATE	\$99.125	\$49.563
MARCOUX, BETH C.         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH OT         STATE         \$99,125         \$49,563           MCLINDEN, JOHN         PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT         STATE         \$195,185         \$97,593           ROUSH, SUSAN         OBJECTIVE VS. SELF REPORT MEASURES OF PHYSICAL ACTIVITY IN S         HHS         \$3,525         \$3,525           FHYSICAL THERAPY         Total for Department         \$449,530           TEXTILES/FASHION MERCHANDISING/DESIGN         DOC         \$20,000         \$20,000           BIDE, MARTIN         CELLULAR ENCAPSULATION INTO ALGINATE FIBER         DOC         \$20,000         \$20,000           BIDE, MARTIN         INFECTION RESISTANT SUTURES PHASE II (YEAR 2)         HHS         \$59,851         \$59,851           KIM, SOOK-HYUN         EVOLUTION OF RETAIL INSTITUTION TYPES AND CONSUMERS' STORE P         NONPRO         \$14,923         \$14,923           WELTERS, LINDA M.         QUILT INDEX - PA-52057-06         OFA         \$10,062         \$10,062	•	PHYSICAL THERAPY GRADUATE ASSISTANTS AT ELEANOR SLATER AND Z	STATE	• •	
MCLINDEN, JOHN ROUSH, SUSAN  PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT  OBJECTIVE VS. SELF REPORT MEASURES OF PHYSICAL ACTIVITY IN S  HHS  STATE  PHYSICAL THERAPY Total for Department  \$449,530  BIDE, MARTIN BIDE, MARTIN INFECTION RESISTANT SUTURES PHASE II (YEAR 2)  KIM, SOOK-HYUN EVOLUTION OF RETAIL INSTITUTION TYPES AND CONSUMERS' STORE P  WELTERS, LINDA M.  PHYSICAL THERAPY Total for Department  \$449,530  \$20,000 \$20,000 \$20,000 \$10,000 \$14,923 \$14,923 \$14,923  WELTERS, LINDA M.  QUILT INDEX - PA-52057-06  TEXTILES/FASHION MERCHANDISING/DESIGN Total for Department  \$104,836	·	PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT	STATE		
ROUSH, SUSAN OBJECTIVE VS. SELF REPORT MEASURES OF PHYSICAL ACTIVITY IN S HHS \$3,525 \$3,525  PHYSICAL THERAPY Total for Department \$449,530  TEXTILES/FASHION MERCHANDISING/DESIGN  BIDE, MARTIN CELLULAR ENCAPSULATION INTO ALGINATE FIBER DOC \$20,000 \$20,000  BIDE, MARTIN INFECTION RESISTANT SUTURES PHASE II (YEAR 2) HHS \$59,851 \$59,851  KIM, SOOK-HYUN EVOLUTION OF RETAIL INSTITUTION TYPES AND CONSUMERS' STORE P NONPRO \$14,923 \$14,923  WELTERS, LINDA M. QUILT INDEX - PA-52057-06 OFA \$10,062 \$10,062	MCLINDEN, JOHN	PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH OT	STATE	\$99,125	\$49,563
TEXTILES/FASHION MERCHANDISING/DESIGN  BIDE, MARTIN CELLULAR ENCAPSULATION INTO ALGINATE FIBER DOC \$20,000 \$20,000 BIDE, MARTIN INFECTION RESISTANT SUTURES PHASE II (YEAR 2) HHS \$59,851 \$59,851 KIM, SOOK-HYUN EVOLUTION OF RETAIL INSTITUTION TYPES AND CONSUMERS' STORE P NONPRO \$14,923 \$14,923 WELTERS, LINDA M. QUILT INDEX - PA-52057-06 OFA \$10,062 \$10,062 \$104,836	MCLINDEN, JOHN	PHYSICAL THERAPY CLINICAL ASSISTANT PROFESSOR AT ESH PT	STATE	\$195,185	\$97,593
BIDE, MARTIN CELLULAR ENCAPSULATION INTO ALGINATE FIBER DOC \$20,000 \$20,000 BIDE, MARTIN INFECTION RESISTANT SUTURES PHASE II (YEAR 2) HHS \$59,851 \$59,851 KIM, SOOK-HYUN EVOLUTION OF RETAIL INSTITUTION TYPES AND CONSUMERS' STORE P NONPRO \$14,923 \$14,923 WELTERS, LINDA M. QUILT INDEX - PA-52057-06 OFA \$10,062 \$100,062 \$100,062	ROUSH, SUSAN	OBJECTIVE VS. SELF REPORT MEASURES OF PHYSICAL ACTIVITY IN S	HHS	\$3,525	\$3,525
BIDE, MARTIN CELLULAR ENCAPSULATION INTO ALGINATE FIBER DOC \$20,000 \$20,000 BIDE, MARTIN INFECTION RESISTANT SUTURES PHASE II (YEAR 2) HHS \$59,851 \$59,851 KIM, SOOK-HYUN EVOLUTION OF RETAIL INSTITUTION TYPES AND CONSUMERS' STORE P NONPRO \$14,923 \$14,923 WELTERS, LINDA M. QUILT INDEX - PA-52057-06 OFA \$10,062 \$10,062 \$10,062		PHYS	SICAL THERAPY	<b>Total for Department</b>	\$449,530
BIDE, MARTIN INFECTION RESISTANT SUTURES PHASE II (YEAR 2) HHS \$59,851 \$59,851 KIM, SOOK-HYUN EVOLUTION OF RETAIL INSTITUTION TYPES AND CONSUMERS' STORE P NONPRO \$14,923 \$14,923 WELTERS, LINDA M. QUILT INDEX - PA-52057-06 OFA \$10,062 \$10,062 TEXTILES/FASHION MERCHANDISING/DESIGN Total for Department \$104,836		TEXTILES/FASHION MERCHANDISING/DESIGN	N		
KIM, SOOK-HYUN EVOLUTION OF RETAIL INSTITUTION TYPES AND CONSUMERS' STORE P NONPRO \$14,923 \$14,923 WELTERS, LINDA M. QUILT INDEX - PA-52057-06 OFA \$10,062 \$10,062 \$10,4836	BIDE, MARTIN	CELLULAR ENCAPSULATION INTO ALGINATE FIBER	DOC	\$20,000	\$20,000
WELTERS, LINDA M. QUILT INDEX - PA-52057-06 OFA \$10,062 \$10,062  TEXTILES/FASHION MERCHANDISING/DESIGN Total for Department \$104,836	•	INFECTION RESISTANT SUTURES PHASE II (YEAR 2)	HHS	·	
TEXTILES/FASHION MERCHANDISING/DESIGN Total for Department \$104,836	KIM, SOOK-HYUN	EVOLUTION OF RETAIL INSTITUTION TYPES AND CONSUMERS' STORE P	NONPRO	\$14,923	\$14,923
·	WELTERS, LINDA M.	QUILT INDEX - PA-52057-06	OFA	\$10,062	\$10,062
·		TEXTILES/FASHION MERCHAN	DISING/DESIGN	Total for Department	\$104,836
COLLEGE OF HUMAN SCIENCE AND SERVICES Total for Conlege of Cilic 40,334,470		COLLEGE OF HUMAN SCIENCE AN	D SERVICES T	otal for College or Unit	\$6,394,476

Division of Research and Economic Development Awards 2006-2007			The University of Rhode Is		
Name	Project Title	Agency	Project Amount	Portion Amount	
Name	<del>-</del>	Agency	Amount	Amount	
	COLLEGE OF NURSING				
	NURSING				
BURBANK, PATRICIA M.	GERONTOLOGICAL NURSE PRACTITIONER GRADUATE PROGRAM	HHS	\$249,954	\$124,977	
CIRILLO, L. ANTHONY	BUILDING RELATIONSHIPS IN BIOTERRORISM AND HOSPITAL PREPARED		\$191,772	\$191,772	
FIMBEL-COPPA, DENISE	GERONTOLOGICAL NURSE PRACTITIONER GRADUATE PROGRAM	HHS	\$249,954	\$124,977	
SCHWARTZ-BARCOTT, DO	ADVANCED EDUCATION NURSING TRAINEESHIP	HHS	\$60,977	\$60,977	
SCHWARTZ-BARCOTT, DO	ADVANCED EDUCATION NURSING TRAINEESHIP	HHS	\$55,563	\$55,563	
SULLIVAN, MARY	LONGITUDINAL TRAJECTORIES OF ADOLESCENTS BORN PRETERM	HHS	\$277,705	\$277,705	
		NURSING	Total for Department	\$835,971	
	COL	LEGE OF NURSING <sup>1</sup>	otal for College or Unit	\$835,971	
	COLLEGE OF PHARMACY	•			
	BIOMEDICAL PHARMACY & SCIEN	CES			
BEAULIEU, WILLIAM P.	CLINICAL SUPPLIES/SUPPORT FOR NIA PROTOCOL STUDY #2003-307	HHS	\$3,489	\$1,745	
BEAULIEU, WILLIAM P.	PHARMACIST SERVICES TO THE RI VETERANS HOME	STATE	\$280,450	\$280,450	
GOLDSTEIN, ELAINA	MEDICAID INFRASTRUCTURE GRANT	HHS	\$500,000	\$450,000	
LARRAT, E. PAUL	MEDICAID INFRASTRUCTURE GRANT	HHS	\$500,000	\$50,000	
NEEDHAM, THOMAS	CLINICAL SUPPLIES/SUPPORT FOR NIA PROTOCOL STUDY #2003-307	HHS	\$3,489	\$1,745	
PARANG, KEYKAVOUS	NOVEL BIFUNCTIONAL ANTI-HIV-1 AGENTS AS MICROBICIDES WITH AN	AID	\$288,788	\$288,788	
PARANG, KEYKAVOUS	LOCAL IMMUNOSUPPRESSION FOR LIVER TRANSPLANTATION	HHS	\$13,748	\$13,748	
PARANG, KEYKAVOUS	MECHANISM OF PTK SUBSTRATE RECOGNITION AND SPECIFICITY	HHS	\$176,135	\$26,420	
ROWLEY, DAVID	COLLAB. PROP: MIP: BACTERIAL INTERACTIONS AND PROCESSES	NSF	\$85,664	\$85,664	
SHAIKH, ZAHIR A.	RHODE ISLAND NETWORK FOR MOLECULAR TOXICOLOGY	HHS	\$3,171,282	\$3,171,282	
STONER, MATTHEW	ESTROGEN-INDUCED GENES IN BREAST CANCER: MODULATION BY HYPO	OX NONPRO	\$10,000	\$10,000	
YAN, BINGFANG	SIGNALING OF THE PREGNANE X RECEPTOR	HHS	\$264,267	\$264,267	
YANG, JIANSHENG	TRANSCRIPTION ACTIVATION-BASED HERB-DRUG INTERACTIONS	HHS	\$61,036	\$61,036	
ZAWIA, NASSER	NEONATAL EXPOSURE AND NEURODEGENERATION OF AGED BRAIN	HHS	\$59,761	\$59,761	
ZAWIA, NASSER	REGULATION OF APP PATHWAY GENE PROMOTERS IN ALZHEIMER'S DIS	E HHS	\$14,400	\$14,400	
ZIA, HOSSEIN	DEVELOPMENT OF SOLID DOSAGE FORM FOR COMBINATION DRUGS	PRIPRO	\$10,000	\$10,000	
	BIOMEDICAL	PHARMACY & SCIENCES	<b>Total for Department</b>	\$4,789,305	
	BIOMEDICAL SCIENCES				
CHO, BONGSUP P.	SEQUENCE EFFECTS OF AF-MODIFIED DNA STRUCTURES	HHS	\$271,202	\$271,202	
SHIMIZU, YUZURU	NEW ANTICANCER DRUGS FROM CULTURED AND COLLECTED MARINE	HHS	\$4,000	\$4,000	
YAN, BINGFANG	MOLECULAR TOXICOLOGY OF CARBOXYLESTERASES	HHS	\$300,567	\$300,567	
YAN, BINGFANG	TRANSCRIPTION ACTIVATION-BASED HERB-DRUG INTERACTIONS	HHS	\$61,036	\$61,036	
YANG, JIANSHENG	TRANSCRIPTION ACTIVATION-BASED HERB-DRUG INTERACTIONS	HHS	\$61,036	\$0	
		BIOMEDICAL SCIENCES	Total for Department	\$636,805	

Division of Research and Economic Development Awards 2006-2007		7	The University of Rhode Island		
			Project	Portion	
Name	Project Title	Agency	Amount	Amount	
	CRIME LAB				
DUHAIME, AMY	DEVELOPMENT OF COMPUTER SOFTWARE TO ANALYZE MASS SPECTRAL DA	STATE	\$44,796	\$22,398	
HILLIARD, DENNIS C.	STATE CRIME LABORATORY FY 2007	STATE	\$600,844	\$600,844	
HILLIARD, DENNIS C.	RI FORENSIC SCIENCE IMPROVEMENT PROGRAM	STATE	\$40,957	\$40,957	
HILLIARD, DENNIS C.	DEVELOPMENT OF COMPUTER SOFTWARE TO ANALYZE MASS SPECTRAL DA	STATE	\$44,796	\$22,398	
		CRIME LAB	Total for Department	\$686,597	
	PHARMACY PRACTICE				
BEAULIEU, WILLIAM P.	RI VETERANS HOME PHARMACIST	STATE	\$114,875	\$103,388	
KOGUT, STEPHEN	IMPROVING QUALITY OF MEDICATION USE UNDER MEDICARE PART D	HHS	\$26,559	\$26,559	
_ARRAT, E. PAUL	RIDOC - PHARMACY PROGRAM OVERSIGHT	STATE	\$178,989	\$89,495	
_ARRAT, E. PAUL	RIDOC - PHARMACY PROGRAM OVERSIGHT	STATE	\$372,538	\$186,269	
MARCOUX, RITA	RIDOC - PHARMACY PROGRAM OVERSIGHT	STATE	\$178,989	\$89,495	
MARCOUX, RITA	RIDOC - PHARMACY PROGRAM OVERSIGHT	STATE	\$372,538	\$186,269	
NEEDHAM, THOMAS	RI VETERANS HOME PHARMACIST	STATE	\$114,875	\$11,488	
	PHARM	MACY PRACTICE	Total for Department	\$692,961	
	COLLEGE OF	PHARMACY TO	otal for College or Unit	\$6,805,668	
	COLLEGE OF THE ENVIRONMENT AND LIFE S				
	BIOLOGICAL SCIENCES				
ROBERTS, ALISON	IMPROVING CELLULOSE MICROFIBRIL PROPERTIES IN PLANT FIBERS T	STATE	\$4,000	\$4,000	
SEIBEL, BRAD	IMPACTS OF ELEVATED PC02 ON A DOMINANT ARAGONITIC PTEROPOD	NSF	\$167,324	\$167,324	
HORNBER, CAROL	ECOLOGICAL DYNAMICS OF MACROALGAL AND CYANOBACTERIAL BLOOMS	INT	\$7,235	\$7,235	
VILGA, CHERYL	COORDINATION OF VENTILATION AND FEEDING IN SHARKS	NSF	\$6,000	\$6,000	
VILON, ONLINE		SICAL SCIENCES	Total for Department	\$184,559	
	CELL AND MOLECULAR BIOLOGY			*******	
COHEN, PAUL S.	GROWTH AND COLONIZATION OF THE INTESTINE BY E. COLI	HHS	\$163,889	\$163,889	
COHEN, PAUL S.	ENHANCING BIOTECHNOLOGY CAPACITY TO STRENGTHEN THE LIFE SCIE	USDA	\$594,273	\$83,198	
HOWLETT, NIALL	ROLE OF THE FA PATHWAY IN THE DNA REPLICATION STRESS RESPONS	NONPRO		\$38,808	
(AUSCH, ALBERT	EDUCATING THE EDUCATORS: WITH FURTHER ADVANCES IN AGRICULTUR	USDA	\$32,000	\$32,000	
(AUSCH, ALBERT	HARVESTPLUS TRANSGENIC PRODUCTS TO INCREASE CAROTENOID AND I	AID	\$49,897	\$24,949	
AUSCH, ALBERT	ENHANCING BIOTECHNOLOGY CAPACITY TO STRENGTHEN THE LIFE SCIE	USDA	\$594,273	\$83,198	
MOTTINGER, JOHN P.	HARVESTPLUS TRANSGENIC PRODUCTS TO INCREASE CAROTENOID AND I	AID	\$49,897	\$24,949	
IELSON, DAVID	ENHANCING BIOTECHNOLOGY CAPACITY TO STRENGTHEN THE LIFE SCIE	USDA	\$594,273	\$83,198	
SUN, GONGQIN	MECHANISM OF PTK SUBSTRATE RECOGNITION AND SPECIFICITY	HHS	\$176,135	\$149,715	
,	CELL AND MOLEC		Total for Department	\$683,903	
	COMMUNITY PLANNING/AREA DEVELOPMEN		. O.a. 101 Dopartinoit	ψ000,500	
SHERIDAN, RICHARD	URI STUDIO - SENIOR LANDSCAPE ARCHTECTURE SPRING OF 2007	STATE	\$4,000	\$4,000	

Division of Research and Economic Development Awards 2006-2007			The University of Rh	node Island
Name	Project Title	Agency	Project Amount	Portion Amount
	COOPERATIVE EXTENSION	, .goe,	7	7
CHAFFEE, CAITLIN	EXTENSION OF CURRENT COOPERATIVE AGREEMENT	STATE	\$35,000	\$28,000
CHAFFEE, CAITLIN	EXTENSION TO "DEVELOPMENT AND DELIVERY OF CUSTOMIZED TRAININ	STATE	\$15,000	\$3,750
GERMOND, TARA	MASTER COMPOSTER/RECYCLER TRAINING AND OUTREACH PROGRAM	STATE	\$5,000	\$1,250
GERMOND, TARA	MASTER COMPOSTER/RECYCLER TRAINING AND OUTREACH PROGRAM	STATE	\$5,000	\$1,250
GOLD, MARION	CHANGING HOMEOWNERS' LAWN CARE BEHAVIOR TO REDUCE NUTRIENT R	USDA	\$13,838	\$13,838
GOLD, MARION	MASTER COMPOSTER/RECYCLER TRAINING AND OUTREACH PROGRAM	STATE	\$5,000	\$2,500
GOLD, MARION	MASTER COMPOSTER/RECYCLER TRAINING AND OUTREACH PROGRAM	STATE	\$5,000	\$2,500
GOLD, MARION	EXTENSION OF CURRENT COOPERATIVE AGREEMENT	STATE	\$35,000	\$7,000
GOLD, MARION	EXTENSION TO "DEVELOPMENT AND DELIVERY OF CUSTOMIZED TRAININ	STATE	\$15,000	\$7,500
GOLD, MARION	DEVELOPMENT OF A LAWN CARE PROTOCOL FOR RI CRMC	STATE	\$75,000	\$37,500
HUGHES, DAVID	MASTER COMPOSTER/RECYCLER TRAINING AND OUTREACH PROGRAM	STATE	\$5,000	\$1,250
HUGHES, DAVID	MASTER COMPOSTER/RECYCLER TRAINING AND OUTREACH PROGRAM	STATE	\$5,000	\$1,250
HUGHES, DAVID	EXTENSION TO "DEVELOPMENT AND DELIVERY OF CUSTOMIZED TRAININ	STATE	\$15,000	\$3,750
HUGHES, DAVID	DEVELOPMENT OF A LAWN CARE PROTOCOL FOR RI CRMC	STATE	\$75,000	\$18,750
MORREIRA, ERNEST R.	URI COOPERATIVE EXTENSION PROFESSIONAL DEVELOPMENT PROGRAM A	USDA	\$15,000	\$15,000
MORREIRA, MARCIA	LIVESTOCK ON SMALL ACREAGES: PROTECTING WATER RESOURCES	USDA	\$180,000	\$18,000
·	COOPER	ATIVE EXTENSION	Total for Department	\$163,088
	DEAN'S OFFICE			<b>,</b> ,
NOWICKI, BARBARA	CHANGE ASSOCIATED WITH READINESS, EDUCATION, AND EFFICACY	NSF	\$417,969	\$83,594
RHODES, RICHARD C.	ENHANCING BIOTECHNOLOGY CAPACITY TO STRENGTHEN THE LIFE SCIE	USDA	\$594,273	\$95,084
RHODES, RICHARD C.	COOPERATIVE SUPPORT AGREEMENT NUMBER 90-CSA-R11-146	USDA	\$2,000	\$2,000
SEEMANN, JEFF	RHODE ISLAND EPSCOR: CATALYZING A RESEARCH, EDUCATION AND IN	NSF	\$2,250,000	\$2,250,000
OLLIVIAIVI, OLI I	MIODE IDEAND ET COOK. CATALIZING A RECEARCH, EDOCATION AND IN	DEAN'S OFFICE	Total for Department	\$2,430,677
	FAIV & MATURAL RECOURCE ECONOMIC		Total for Department	\$2,430,077
ANDEDOON OUDIOTODUE	ENV & NATURAL RESOURCE ECONOMIC		<b>#04.007</b>	<b>#047</b>
· · · · · · · · · · · · · · · · · · ·	MODELING AND EXPERIMENTAL ASSESSMENT OF LOBBYING ACTIVITY OF	DOC	\$31,667	\$317
ANDERSON, JAMES L.	ECONOMIC FEASIBILITY OF TUNA AQUACULTURE IN THE US	DOC	\$65,000	\$58,500
ANDERSON, JAMES L.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$9,190
ANDERSON, JAMES L.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$30,359
FREEMAN, MATTHEW	MODELING AND EXPERIMENTAL ASSESSMENT OF LOBBYING ACTIVITY OF	DOC	\$31,667	\$31,350
GRIGALUNAS, T	KOREA-AMERICA MARINE-RELATED JOINT POLICY RESEARCH	MISC	\$189,319	\$189,319
GRIGALUNAS, T	KOREA AMERICA MARINE-RELATED JOINT POLICY RESEARCH - YEAR 10	MISC	\$170,000	\$170,000
OPALUCH, JAMES J.	CI - IGERT: ASSESSING CHANGE IN COASTAL ENVIRONMENTS	NSF	\$592,684	\$118,537
SCHNIER, KURT	ANGLER HETEROGENEITY AND DEMAND FOR RECREATIONAL FISHING IN	DOC	\$5,441	\$5,441
SHAMSHAK, GINA L.	ECONOMIC FEASIBILITY OF TUNA AQUACULTURE IN THE US	DOC	\$65,000	\$6,500
SUTINEN, JON G.	NMFS/SEA GRANT GRAD FELLOWSHIP IN MARINE RESOURCE ECONOMICS	DOC	\$31,667	\$31,667
SUTINEN, JON G.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$9,190
SUTINEN, JON G.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$30,359

Division of Research and Economic Development Awards 2006-2007 The				The University of Rh	node Island
				Project	Portion
	Name	Project Title	Agency	Amount	Amount
		ENV & NATURAL RESOU	JRCE ECONOMICS	<b>Total for Department</b>	\$690,730
		FISHERIES, ANIMAL & VETERINARY SCIEN	CE		
	BENGTSON, DAVID	TECHNICAL ASSISTANCE TO NRCS AND FRESHWATER AND MARINE AQUAC	USDA	\$42,000	\$42,000
	BENGTSON, DAVID	DEM-URI COOPERATIVE AGREEMENT ON AVIAN INFLUENZA EDUCATION A	STATE	\$19,000	\$1,900
	BEUTEL, DAVID L.	RI SEA TURTLE DISENTANGLEMENT NETWORK	DOC	\$8,146	\$4,073
	BEUTEL, DAVID L.	RI SEA TURTLE DISENTANGLEMENT NETWORK	DOC	\$2,600	\$1,300
	BEUTEL, DAVID L.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$19,896
	BEUTEL, DAVID L.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$65,728
	BRADLEY, TERENCE M.	ENHANCING BIOTECHNOLOGY CAPACITY TO STRENGTHEN THE LIFE SCIE	USDA	\$594,273	\$83,198
	CASTRO, KATHLEEN	RISG FISH EXTENSION ENHANCEMENT AWARD: FY 05-09	DOC	\$66,659	\$66,659
	CASTRO, KATHLEEN	NEW ENGLAND LOBSTER RESEARCH INITIATIVE: LOBSTER SHELL DISEA	DOC	\$2,638,135	\$1,319,068
	COSTA-PIERCE, BARRY	NEW ENGLAND LOBSTER RESEARCH INITIATIVE: LOBSTER SHELL DISEA	DOC	\$2,638,135	\$1,319,068
	DEALTERIS, JOSEPH	REDUCING CETACEAN BYCATCH IN NORTHEAST TRAWL FISHERIES: PHAS	DOC	\$86,000	\$86,000
	DEALTERIS, JOSEPH	WORKSHOP TO DISCUSS FISHING INDUSUTRY CONCERNS AND DESIGN CO	DOC	\$13,125	\$13,125
	DEALTERIS, JOSEPH	MITIGATING SEA TURTLE BYCATCH IN MID ATLANTIC SCALLOP TRAWL	DOC	\$70,123	\$70,123
	GOMEZ-CHIARRI, MARTA	ROLE OF MATRIX METALLOPROTEINASES IN INNATE IMMUNE DEFENSES	USDA	\$200,154	\$200,154
	GOMEZ-CHIARRI, MARTA	IMPROVING OYSTER AQUACULTURE INDUSTRY IN RI: DEVELOPMENT AND	USDA	\$127,254	\$127,254
	GOMEZ-CHIARRI, MARTA	ENHANCING BIOTECHNOLOGY CAPACITY TO STRENGTHEN THE LIFE SCIE	USDA	\$594,273	\$83,198
	LAUNER, FRED	DEM-URI COOPERATIVE AGREEMENT ON AVIAN INFLUENZA EDUCATION A	STATE	\$19,000	\$17,100
	LAUNER, FRED	LIVESTOCK ON SMALL ACREAGES: PROTECTING WATER RESOURCES	USDA	\$180,000	\$9,000
	LAWSON, DANIEL	MITIGATING SEA TURTLE BYCATCH IN MID ATLANTIC SCALLOP TRAWL	DOC	\$70,123	\$0
	PETERSSON, KATHERINE	LIVESTOCK ON SMALL ACREAGES: PROTECTING WATER RESOURCES	USDA	\$180,000	\$9,000
	SCHWARTZ, MALIA	RI SEA TURTLE DISENTANGLEMENT NETWORK	DOC	\$8,146	\$4,073
	SCHWARTZ, MALIA	RI SEA TURTLE DISENTANGLEMENT NETWORK	DOC	\$2,600	\$1,300
	SKROBE, LAURA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$19,896
	SKROBE, LAURA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$65,728
		FISHERIES, ANIMAL & VETI	ERINARY SCIENCE	<b>Total for Department</b>	\$3,628,841
		FOOD SCIENCE/NUTRITION			
	FEY-YENSAN, NANCY	USDA FOOD STAMP NUTRITION EDUCATION PROJECT	STATE	\$883,439	\$441,720
	GREENE, GEOFFREY	MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS.	HHS	\$385,137	\$96,284
	KEENEY, LORRAINE	URI PARTNERSHIP IN FOOD, HUNGER & NUTRITION: PARTNERING WITH	STATE	\$10,000	\$10,000
	LEE, CHONG M.	STORAGE STABILITY OF FUSION CAP NUTRACEUTICAL DRINKS	PRIPRO	\$6,000	\$6,000
	PATNOAD, MARTHA S.	ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	STATE	\$2,269	\$1,135
	PATNOAD, MARTHA S.	RI FOOD SAFETY TASK FORCE	STATE	\$3,225	\$3,225
	PATNOAD, MARTHA S.	ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	STATE	\$100,676	\$50,338
	PATNOAD, MARTHA S.	ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	STATE	\$8,138	\$4,069
	PIVARNIK, LORI F.	ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	STATE	\$2,269	\$1,135
	PIVARNIK, LORI F.	ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	STATE	\$100,676	\$50,338
	DU / A DA W / A DD / E	ELIMINATION AND DEBUGEION OF BIOM FLOTORS ASSOCIATED THE		<b>A.</b>	<b>*</b> • • • • •

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ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO

PIVARNIK, LORI F.

Division of Research and Economic Development Awards 2006-2007			The University of Rhode Island		
Name SEBELIA, LINDA	Project Title USDA FOOD STAMP NUTRITION EDUCATION PROJECT	<b>Agency</b> STATE	Project Amount \$883,439	Portion Amount \$441,720	
	FOOD SC	IENCE/NUTRITION	Total for Department	\$1,110,031	
	GEOSCIENCE				
BOOTHROYD, JON C.	BENTHIC GEOLOGIC MAPPING OF THE LOWER PETTAQUAMSCUTT RIVER,	ARMY	\$12,471	\$12,471	
BOOTHROYD, JON C.	SHORELINE CHANGE MAPS FOR THE SOUTH SHORE OF RHODE ISLAND	STATE	\$34,053	\$34,053	
BOOTHROYD, JON C.	NATIONAL ASSESSMENT OF COASTAL CHANGE HAZARDS: ANALYSIS OF N	INT	\$15,500	\$7,750	
BOOTHROYD, JON C.	IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH	INT	\$29,261	\$5,852	
BOOTHROYD, JON C.	MATUNUCK MONITORING/PT JUDITH POND PRELIMINARY SURVEYING	STATE	\$20,017	\$10,009	
BOOTHROYD, JON C.	CI - MAPCOAST: DEVELOPING A PROTOCOL FOR SUBAQUEOUS SOIL MAP	DOC	\$749,681	\$149,936	
BOOTHROYD, JON C.	CI - MAPCOAST MAPPING	USDA	\$22,671	\$4,534	
BOOTHROYD, JON C.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$13,785	
BOOTHROYD, JON C.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$45,539	
HAMIDZADA, NASIR	IMPLEMENTATION OF GEOINFODB - A DIGITAL BOREHOLE LIBRARY FOR	STATE	\$38,047	\$9,512	
HAPKE, CHERYL	CI - LONG-TERM, SEASONAL, AND STORM-RELATED SHORELINE CHANGE	INT	\$18,311	\$6,043	
HAPKE, CHERYL	NATIONAL ASSESSMENT OF COASTAL CHANGE HAZARDS: ANALYSIS OF N	INT	\$15,500	\$7,750	
HAPKE, CHERYL	IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH	INT	\$29,261	\$23,409	
SAVAGE, BRIAN	COLLAB. RESEARCH: 3-D TOMOGRAPHY OF THE CRUST AND UPPER MANT	NSF	\$64,576	\$64,576	
VEEGER, ANNE	IMPLEMENTATION OF GEOINFODB - A DIGITAL BOREHOLE LIBRARY FOR	STATE	\$38,047	\$28,535	
VEEGER, ANNE	IMPLEMENTATION OF GEOINFODB	STATE	\$6,684	\$6,684	
		GEOSCIENCE	Total for Department	\$430,437	
	MARINE AFFAIRS				
BURROUGHS, RICHARD	CI - IGERT: ASSESSING CHANGE IN COASTAL ENVIRONMENTS	NSF	\$592,684	\$118,537	
DALTON, TRACEY M.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$11,488	
DALTON, TRACEY M.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$37,949	
MACINKO, SETH	FISHING COMMUNITY IMPACTS AND STUDY METHODS	MISC	\$36,318	\$36,318	
THOMPSON, ROBERT	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$11,488	
THOMPSON, ROBERT	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$37,949	
		MARINE AFFAIRS	Total for Department	\$253,728	
	NATURAL RESOURCES SCIENCE				
AUGUST, PETER	GIS TECHNICAL SUPPORT	INT	\$86,942	\$43,471	
AUGUST, PETER	BUILDING A GIS DATABASE TO SUPPORT GMP DEVELOPMENT AT CEBE	INT	\$28,778	\$9,785	
AUGUST, PETER	CI - LONG-TERM, SEASONAL, AND STORM-RELATED SHORELINE CHANGE	INT	\$18,311	\$6,226	
AUGUST, PETER	DATABASE DEVELOPMENT AND PROGRAM SUPPORT FOR THE NORTHEAST C	INT	\$205,357	\$102,679	
AUGUST, PETER	CI - QUALITY ASSURANCE AND QUALITY CONTROL OF 2003/2004 LAND	STATE	\$25,000	\$12,500	
AUGUST, PETER	CI - BART IV (LOHMANN)	STATE	\$21,410	\$21,410	
AUGUST, PETER	BART III (HORWITZ)	STATE	\$16,875	\$16,875	
AUGUST, PETER	CI - VIEWSHED ANALYSIS - UPPER DELAWARE RIVER CORRIDOR FOR	INT	\$3,000	\$1,020	
AUGUST, PETER	BART II (PRELL)	STATE	\$5,500	\$5,500	

		_	Project	Portion
Name	Project Title	Agency	Amount	Amount
AUGUST, PETER	CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTERACTI	STATE	\$85,000	\$21,250
AUGUST, PETER	CI - HANDS-ON METADATA TRAINING FOR NATIONAL PARK SERVICE PE	INT	\$25,000	\$6,250
AUGUST, PETER	CI - GIS SUPPORT FOR THE DATA DEVELOPMENT OF AN I&M STUDY PL	INT	\$34,500	\$8,625
AUGUST, PETER	CI - NEW ENGLAND REGIONAL WATER QUALITY	USDA	\$606,867	\$60,687
BANNON, REBECCA	CI - HANDS-ON METADATA TRAINING FOR NATIONAL PARK SERVICE PE	INT	\$25,000	\$6,250
BRADLEY, MICHAEL	CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTERACTI	STATE	\$85,000	\$21,250
BRADLEY, MICHAEL	CI - MAPCOAST MAPPING	USDA	\$22,671	\$4,534
BRADLEY, MICHAEL	CI - MAPCOAST: DEVELOPING A PROTOCOL FOR SUBAQUEOUS SOIL MAP	DOC	\$749,681	\$149,936
BURDETT, HOLLY	LIVESTOCK ON SMALL ACREAGES: PROTECTING WATER RESOURCES	USDA	\$180,000	\$72,000
CHRISTIANO, MARK	CI - GIS SUPPORT FOR THE DATA DEVELOPMENT OF AN I&M STUDY PL	INT	\$34,500	\$8,625
DALY, TRACEY	CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTERACTI	STATE	\$85,000	\$21,250
DUHAIME, ROLAND J.	BUILDING A GIS DATABASE TO SUPPORT GMP DEVELOPMENT AT CEBE	INT	\$28,778	\$9,497
DUHAIME, ROLAND J.	CI - VIEWSHED ANALYSIS - UPPER DELAWARE RIVER CORRIDOR FOR	INT	\$3,000	\$990
DUHAIME, ROLAND J.	CI - HANDS-ON METADATA TRAINING FOR NATIONAL PARK SERVICE PE	INT	\$25,000	\$6,250
DUHAIME, ROLAND J.	CI - GIS SUPPORT FOR THE DATA DEVELOPMENT OF AN I&M STUDY PL	INT	\$34,500	\$8,625
GOLD, ARTHUR J.	CI RHODE ISLAND BEACH SAMPLING AND MONITORING	STATE	\$32,756	\$32,756
GOLD, ARTHUR J.	CI - NEW ENGLAND REGIONAL WATER QUALITY	USDA	\$606,867	\$364,120
GOLD, ARTHUR J.	ENHANCED INFILTRATION FOR ANIMAL WASTE TREATMENT	USDA	\$75,000	\$75,000
GOLD, ARTHUR J.	CONTROLLING NITRATE POLLUTION FROM AGRICULTURE AND RURAL SOU	USDA	\$67,500	\$67,500
GOLD, ARTHUR J.	RI LAKE WATER QUALITY ASSESSMENT: 5 YEAR SCOPE OF WORK	STATE	\$94,634	\$4,732
GOLET, FRANCIS	ASSESSING THE EFFECTS OF HUMAN DISTURBANCE ON NEW ENGLAND IS	EPA	\$94,705	\$47,353
GORRES, JOSEF H.	MODELING SPATIAL-TEMPORAL IMPACTS OF AGGREGATION ON N MINERA	USDA	\$25,000	\$25,000
GORRES, JOSEF H.	DEVELOPMENT OF SALT-TOLERANT GRASSES FOR ROADSIDE USE	STATE	\$73,930	\$36,965
GREEN, LINDA	RI LAKE WATER QUALITY ASSESSMENT: 5 YEAR SCOPE OF WORK	STATE	\$94,634	\$47,317
HERRON, ELIZABETH M.	RI LAKE WATER QUALITY ASSESSMENT: 5 YEAR SCOPE OF WORK	STATE	\$94,634	\$42,585
LABASH, CHARLES	GIS TECHNICAL SUPPORT	INT	\$86,942	\$43,471
LABASH, CHARLES	DATABASE DEVELOPMENT AND PROGRAM SUPPORT FOR THE NORTHEAST C	INT	\$205,357	\$102,679
LABASH, CHARLES	CI - QUALITY ASSURANCE AND QUALITY CONTROL OF 2003/2004 LAND	STATE	\$25,000	\$12,500
LABASH, CHARLES	CI - GIS SUPPORT FOR THE DATA DEVELOPMENT OF AN I&M STUDY PL	INT	\$34,500	\$8,625
LABASH, CHARLES	BUILDING A GIS DATABASE TO SUPPORT GMP DEVELOPMENT AT CEBE	INT	\$28,778	\$9,497
LABASH, CHARLES	CI - LONG-TERM, SEASONAL, AND STORM-RELATED SHORELINE CHANGE	INT	\$18,311	\$6,043
LABASH, CHARLES	CI - VIEWSHED ANALYSIS - UPPER DELAWARE RIVER CORRIDOR FOR	INT	\$3,000	\$990
LABASH, CHARLES	CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTERACTI	STATE	\$85,000	\$21,250
LABASH, CHARLES	CI - HANDS-ON METADATA TRAINING FOR NATIONAL PARK SERVICE PE	INT	\$25,000	\$6,250
MCCANN, ALYSON J.	LIVESTOCK ON SMALL ACREAGES: PROTECTING WATER RESOURCES	USDA	\$180,000	\$72,000
MCCANN, ALYSON J.	FUNDS TO SUPPORT THE NEW ENGLAND PRIVATE WELL SYMPOSIUM	USDA	\$7,920	\$7,920
MCCANN, ALYSON J.	CI - NEW ENGLAND REGIONAL WATER QUALITY	USDA	\$606,867	\$182,060
MEYERSON, LAURA A.	ACQUISITION OF AN ICP-OES TO ENHANCE THE STUDY OF NUTRIENT M	USDA	\$46,372	\$46,372
PATON, PETER	INVENTORYING BIRDS FOR NRCS RESTORATION PROJECTS	USDA	\$15,544	\$15,544

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#### The University of Rhode Island

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Mana	Posto of Title	<b>A</b>	Project	Portion
Name	Project Title	Agency	Amount	Amount
PATON, PETER	DEVELOPMENT OF A COASTAL BIRD MONITORING PROTOCOL FOR BOSTON	INT	\$14,986	\$14,986
PATON, PETER	OPERATIONAL COSTS TO SUPPORT NPS DUTY STATIONED PERSONNEL	INT	\$15,000	\$15,000
PATON, PETER	ASSESSING THE EFFECTS OF HUMAN DISTURBANCE ON NEW ENGLAND IS	EPA	\$94,705	\$47,353
PATON, PETER	DEVELOPMENT AND SYNTHESIS OF MARINE AND TERRESTRIAL NATURAL	INT	\$76,045	\$15,209
PATON, PETER	SHOREBIRD AND WATERFOWL SURVEYS FOR THE NARROW RIVER FEASIBI	ARMY	\$4,154	\$4,154
PATON, PETER	MONOMOY NWR AVIAN RESEARCH COOPERATIVE AGREEMENT	INT	\$46,667	\$46,667
PATON, PETER	DEVELOPMENT OF A COASTAL BIRD MONITORING PROTOCOL FOR BOSTON	INT	\$14,416	\$14,416
STOLT, MARK	DEVELOPING STRATIGRAPHIC MARKERS FOR USE IN IDENTIFYING EFFE	USDA	\$99,955	\$99,955
STOLT, MARK	SOIL CHARACTERIZATION FOR MAKING USFWS SALT MARSH MANAGEMENT	INT	\$2,304	\$2,304
STOLT, MARK	CI - MAPCOAST: DEVELOPING A PROTOCOL FOR SUBAQUEOUS SOIL MAP	DOC	\$749,681	\$149,936
STOLT, MARK	CI - MAPCOAST MAPPING	USDA	\$22,671	\$4,534
TROCKI, CAROL	DEVELOPMENT AND SYNTHESIS OF MARINE AND TERRESTRIAL NATURAL	INT	\$76,045	\$60,836
WANG, YEQIAO	IMPACTS OF LAND-COVER CHANGE ON THE NATIONAL PARKS OF THE NO	INT	\$7,833	\$7,833
	NATURAL RESOL	JRCES SCIENCE	Total for Department	\$2,387,194
	PLANT SCIENCE			
ALM, STEVEN	RISK MANAGEMENT AND CROP INSURANCE EDUCATION FOR RHODE ISLAN	USDA	\$157,000	\$157,000
ALM, STEVEN	NEW ENGLAND PEST MANAGEMENT STATE NETWORK PROJECT 2006	USDA	\$12,813	\$12,813
ALM, STEVEN	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO	NONPRO	\$10,000	\$10,000
BROWN, REBECCA	DEVELOPMENT OF SALT-TOLERANT GRASSES FOR ROADSIDE USE	STATE	\$73,930	\$36,965
BROWN, REBECCA	DEVELOPMENT OF A LAWN CARE PROTOCOL FOR RI CRMC	STATE	\$75,000	\$18,750
CASAGRANDE, RICHARD	INTEGRATION OF IPM GUIDELINES FOR FRUIT AND VEGETABLE CROPS	USDA	\$10,000	\$10,000
CASAGRANDE, RICHARD	PRODUCTION AND EVALUATION OF HEMLOCKS RESISTANT TO THE HEMLO	USDA	\$70,165	\$70,165
CASAGRANDE, RICHARD	PHRAGMITES HOST-SPECIFICITY TESTING PART 2	INT	\$7,000	\$7,000
CASAGRANDE, RICHARD	PHRAGMITES HOST-SPECIFICITY TESTING PART 1	INT	\$15,000	\$15,000
CASAGRANDE, RICHARD	TO PROVIDE TECHNICAL ASSISTANCE TO LANDOWNERS WITH THE DEVEL	USDA	\$12,000	\$12,000
CASAGRANDE, RICHARD	TECHNICAL ASSISTANCE FOR PEST MANAGEMENT IN RHODE ISLAND	USDA	\$8,000	\$8,000
FAUBERT, HEATHER	NORTHEAST PLANT DIAGNOSTIC NETWORK	USDA	\$31,700	\$31,700
FAUBERT, HEATHER	NORTHEAST PLANT DIAGNOSTIC NETWORK	USDA	\$4,000	\$4,000
GINSBERG, HOWARD S.	FIELD STATION BUDGET FOR USGS/PWRC FIELD STATION AT URI	INT	\$5,081	\$0
GOLD, MARION	NURSERY PRODUCTION - RI	USDA	\$280,368	\$280,368
KARIM, SHAHID	RNA INTERFERENCE TO STUDY THE ROLE OF EXOCYTOSIS IN TICK-BOR	USDA	\$357,000	\$178,500
KARIM, SHAHID	DEVELOPING MICRO-RNA PROFILES WITH PROBABLE REGULATORY ROLES	NONPRO	\$10,000	\$10,000
KARIM, SHAHID	BUILDING MOLECULAR BIOLOGY CAPACITY FOR PREVENTING TICK-TRAN	AID	\$100,950	\$50,475
KARIM, SHAHID	NOVEL SMALLPOX VACCINE DERIVED FROM THE VV/VAR GENOME	HHS	\$27,969	\$0
KARIM, SHAHID	EPITOPE DRIVEN HIV VACCINE	HHS	\$14,305	\$0
KARIM, SHAHID	DEVELOPMENT OF DE-IMMUNIZED BOTULINUM NEUROTOXIN TYPE A FOR	HHS	\$11,140	\$0
KARIM, SHAHID	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$443,450	\$0
LEBRUN, ROGER A.	FIELD STATION BUDGET FOR USGS/PWRC FIELD STATION AT URI	INT	\$5,081	\$5,081
MATHER, THOMAS	TICK-BORNE DISEASE PREVENTION, RI	USDA	\$138,633	\$69,317
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Division of Research	and Economic Development Awards 2006-2007	Th	e University of Rh	ode Island
			Project	Portion
Name	Project Title	Agency	Amount	Amount
MATHER, THOMAS	BUILDING MOLECULAR BIOLOGY CAPACITY FOR PREVENTING TICK-TRAN	AID	\$100,950	\$50,475
MATHER, THOMAS	BUILDING RELATIONSHIPS IN BIOTERRORISM PREPAREDNESS AND RESP	STATE	\$25,000	\$25,000
MATHER, THOMAS	NOVEL SMALLPOX VACCINE DERIVED FROM THE VV/VAR GENOME	HHS	\$27,969	\$27,969
MATHER, THOMAS	EPITOPE DRIVEN HIV VACCINE	HHS	\$14,305	\$14,305
MATHER, THOMAS	DEVELOPMENT OF DE-IMMUNIZED BOTULINUM NEUROTOXIN TYPE A FOR	HHS	\$11,140	\$11,140
MATHER, THOMAS	ASSESSING COMMUNITY-BASED TICK CONTROL FOR LD MITIGATION	HHS	\$189,765	\$189,765
MATHER, THOMAS	ENHANCING BIOTECHNOLOGY CAPACITY TO STRENGTHEN THE LIFE SCIE	USDA	\$594,273	\$83,198
MATHER, THOMAS	INTERNATIONAL PARTNERSHIP IN MICROFLUIDIC TECHNOLOGY	NSF	\$443,450	\$55,431
MAYNARD, BRIAN K.	PRODUCTION AND EVALUATION OF HEMLOCKS RESISTANT TO THE HEMLO	USDA	\$70,165	\$0
MILLER, NATHAN J.	RNA INTERFERENCE TO STUDY THE ROLE OF EXOCYTOSIS IN TICK-BOR	USDA	\$357,000	\$178,500
MILLER, NATHAN J.	ASSESSING COMMUNITY-BASED TICK CONTROL FOR LD MITIGATION	HHS	\$189,765	\$0
RODGERS, SARAH E.	TICK-BORNE DISEASE PREVENTION, RI	USDA	\$138,633	\$69,317
TEWKSBURY, ELIZABETH	BIOLOGICAL CONTROL OF SWALLOW-WORTS	USDA	\$19,000	\$19,000
		PLANT SCIENCE T	otal for Department	\$1,711,233
	COLLEGE OF THE ENVIRONMENT AND LI	IFE SCIENCES Tota	l for College or Unit	\$13,678,423
	GRADUATE SCHOOL OF OCEANOGRA	PHY		
	OCEANOGRAPHY			
AUGUST, PETER	CI - IGERT: ASSESSING CHANGE IN COASTAL ENVIRONMENTS	NSF	\$592,684	\$118,537
AUGUST, PETER	CI - MAPCOAST: DEVELOPING A PROTOCOL FOR SUBAQUEOUS SOIL MAP	DOC	\$749,681	\$149,936
AUGUST, PETER	CI - NARRAGANSETT BAY ESTUARY PROJECT 2006-2007	EPA	\$242,000	\$121,000
AUGUST, PETER	CI - EPA TARGETED WATERSHED INITIATIVE GRANT - PROJECT ADMIN	STATE	\$18,578	\$9,289
AUGUST, PETER	CI - MAPCOAST MAPPING	USDA	<b>\$00.074</b>	
ALLARD, ROBERT D.			\$22,671	\$4,534
ALLAND, NODENT D.	DEEP SUBMERGENCE VEHICLES AND TELEPRESENCE	DOC	\$22,671 \$531,595	
•	DEEP SUBMERGENCE VEHICLES AND TELEPRESENCE ARMADA PROJECT SUPPLEMENT/ANTARCTICA	DOC NSF	• •	\$531,595
ALLARD, ROBERT D.			\$531,595	\$531,595 \$101,720
ALLARD, ROBERT D. SELKIN, IGOR M.	ARMADA PROJECT SUPPLEMENT/ANTARCTICA	NSF	\$531,595 \$406,879	\$531,595 \$101,720 \$844
BALLARD, ROBERT D. BELKIN, IGOR M. BELKIN, IGOR M.	ARMADA PROJECT SUPPLEMENT/ANTARCTICA OPTIMAL USE OF FRONTAL CLIMATOLOGIES IN CLOUD CLELARING OF O	NSF MISC	\$531,595 \$406,879 \$844	\$531,595 \$101,720 \$844 \$29,996
BALLARD, ROBERT D. BELKIN, IGOR M. BELKIN, IGOR M. BERGONDO, DEANNA	ARMADA PROJECT SUPPLEMENT/ANTARCTICA OPTIMAL USE OF FRONTAL CLIMATOLOGIES IN CLOUD CLELARING OF O SATELLITE OCEAN COLOR CHLOROPHYLL AND SST FRONTS IN THE NORT	NSF MISC DOC	\$531,595 \$406,879 \$844 \$29,996 \$459,500	\$531,599 \$101,720 \$844 \$29,996 \$8,04
ALLARD, ROBERT D. ELKIN, IGOR M. ELKIN, IGOR M. ERGONDO, DEANNA ERGONDO, DEANNA	ARMADA PROJECT SUPPLEMENT/ANTARCTICA OPTIMAL USE OF FRONTAL CLIMATOLOGIES IN CLOUD CLELARING OF O SATELLITE OCEAN COLOR CHLOROPHYLL AND SST FRONTS IN THE NORT 2006-2008 RI SEA GRANT OMNIBUS PROPOSAL 2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	NSF MISC DOC DOC DOC	\$531,595 \$406,879 \$844 \$29,996 \$459,500 \$1,517,963	\$531,595 \$101,720 \$844 \$29,996 \$8,04
BALLARD, ROBERT D. BELKIN, IGOR M. BELKIN, IGOR M. BERGONDO, DEANNA BERGONDO, DEANNA BORKMAN, DAVID	ARMADA PROJECT SUPPLEMENT/ANTARCTICA OPTIMAL USE OF FRONTAL CLIMATOLOGIES IN CLOUD CLELARING OF O SATELLITE OCEAN COLOR CHLOROPHYLL AND SST FRONTS IN THE NORT 2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	NSF MISC DOC DOC	\$531,595 \$406,879 \$844 \$29,996 \$459,500	\$531,595 \$101,720 \$844 \$29,996 \$8,04 \$26,564 \$11,488
BALLARD, ROBERT D. BELKIN, IGOR M. BELKIN, IGOR M. BERGONDO, DEANNA BERGONDO, DEANNA BORKMAN, DAVID BORKMAN, DAVID	ARMADA PROJECT SUPPLEMENT/ANTARCTICA OPTIMAL USE OF FRONTAL CLIMATOLOGIES IN CLOUD CLELARING OF O SATELLITE OCEAN COLOR CHLOROPHYLL AND SST FRONTS IN THE NORT 2006-2008 RI SEA GRANT OMNIBUS PROPOSAL 2006-2008 RI SEA GRANT OMNIBUS PROPOSAL 2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	NSF MISC DOC DOC DOC DOC DOC	\$531,595 \$406,879 \$844 \$29,996 \$459,500 \$1,517,963 \$459,500 \$1,517,963	\$531,595 \$101,720 \$844 \$29,996 \$8,04' \$26,564 \$11,488 \$37,945
BALLARD, ROBERT D. BELKIN, IGOR M. BELKIN, IGOR M. BERGONDO, DEANNA BERGONDO, DEANNA BORKMAN, DAVID BUCKLEY, BETTY	ARMADA PROJECT SUPPLEMENT/ANTARCTICA OPTIMAL USE OF FRONTAL CLIMATOLOGIES IN CLOUD CLELARING OF O SATELLITE OCEAN COLOR CHLOROPHYLL AND SST FRONTS IN THE NORT 2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	NSF MISC DOC DOC DOC DOC	\$531,595 \$406,879 \$844 \$29,996 \$459,500 \$1,517,963 \$459,500 \$1,517,963 \$459,500	\$531,595 \$101,720 \$844 \$29,996 \$8,04' \$26,564 \$11,485 \$37,945
BALLARD, ROBERT D. BELKIN, IGOR M. BELKIN, IGOR M. BERGONDO, DEANNA BORKMAN, DAVID BORKMAN, DAVID BUCKLEY, BETTY	ARMADA PROJECT SUPPLEMENT/ANTARCTICA OPTIMAL USE OF FRONTAL CLIMATOLOGIES IN CLOUD CLELARING OF O SATELLITE OCEAN COLOR CHLOROPHYLL AND SST FRONTS IN THE NORT 2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	NSF MISC DOC DOC DOC DOC DOC DOC	\$531,595 \$406,879 \$844 \$29,996 \$459,500 \$1,517,963 \$459,500 \$1,517,963 \$459,500 \$1,517,963	\$531,595 \$101,720 \$844 \$29,996 \$8,041 \$26,564 \$11,488 \$37,949 \$9,190 \$30,359
BALLARD, ROBERT D. BELKIN, IGOR M. BELKIN, IGOR M. BERGONDO, DEANNA BERGONDO, DEANNA BORKMAN, DAVID BORKMAN, DAVID BUCKLEY, BETTY CALLAHAN, JEFF	ARMADA PROJECT SUPPLEMENT/ANTARCTICA OPTIMAL USE OF FRONTAL CLIMATOLOGIES IN CLOUD CLELARING OF O SATELLITE OCEAN COLOR CHLOROPHYLL AND SST FRONTS IN THE NORT 2006-2008 RI SEA GRANT OMNIBUS PROPOSAL 2006-1008 RI SEA GRANT OMNIBUS PROPOSAL 2006-1008 RI SEA GRANT OMNIBUS PROPOSAL	NSF MISC DOC DOC DOC DOC DOC DOC DOC NAVY	\$531,595 \$406,879 \$844 \$29,996 \$459,500 \$1,517,963 \$459,500 \$1,517,963 \$459,500 \$1,517,963 \$6,778	\$531,595 \$101,720 \$844 \$29,996 \$8,041 \$26,564 \$11,488 \$37,949 \$9,190 \$30,359
BALLARD, ROBERT D. BELKIN, IGOR M. BELKIN, IGOR M. BERGONDO, DEANNA BERGONDO, DEANNA BORKMAN, DAVID BORKMAN, DAVID BUCKLEY, BETTY CALLAHAN, JEFF CAMPBELL, ROBERT G. CAREY, STEVEN	ARMADA PROJECT SUPPLEMENT/ANTARCTICA OPTIMAL USE OF FRONTAL CLIMATOLOGIES IN CLOUD CLELARING OF O SATELLITE OCEAN COLOR CHLOROPHYLL AND SST FRONTS IN THE NORT 2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	NSF MISC DOC DOC DOC DOC DOC DOC	\$531,595 \$406,879 \$844 \$29,996 \$459,500 \$1,517,963 \$459,500 \$1,517,963 \$459,500 \$1,517,963	\$4,534 \$531,595 \$101,720 \$844 \$29,996 \$8,041 \$26,564 \$11,488 \$37,949 \$9,190 \$30,359 \$6,778 \$73,935

NSF

NSF

DOC

\$68,158

\$222,823

\$459,500

\$68,158

\$111,412

\$19,896

MARINE GEOLOGICAL SAMPLES LABORATORY: GRADUATE SCHOOL OF OCE

EXPLORING EARTH'S VOLCANIC ENVIRONMENT: DEVELOPMENT OF VIRTU

2006-2008 RI SEA GRANT OMNIBUS PROPOSAL

CAREY, STEVEN

CAREY, STEVEN

CASTRO, KATHLEEN

	7.11.41.40.2000.2001		Project	Portion
Name	Project Title	Agency	Amount	Amount
CASTRO, KATHLEEN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$65,728
CHLAUPEK, TODD	SHIP OPERATIONS	NSF	\$1,513,915	\$1,513,915
CHLAUPEK, TODD	SHIP AND MARINE TECHNICIAN SUPPORT OF THE RESEARCH VESSEL EN	NAVY	\$107,465	\$53,733
CHLAUPEK, TODD	SHIP AND MARINE TECH SUPPORT R/V ENDEAVOR, EN-435 AND EN-437	NSF	\$658,178	\$329,089
CODIGA, DANIEL	COLLAB. RESEARCH: OBSERVATIONS OF THE STRUCTURE AND DYNAMICS	NSF	\$18,752	\$9,376
COLLIE, JEREMY	AQUATIC INVASIVE SPECIES RESEARCH ON NORTHERN GEORGES BANK	DOC	\$59,874	\$59,874
COLLIE, JEREMY	AQUATIC INVASIVE SPECIES RESEARCH ON NORTHERN GEORGES BANK	DOC	\$29,936	\$29,936
COLLIE, JEREMY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$13,785
COLLIE, JEREMY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$45,539
CORNILLON, PETER	A THEMATIC DATA PORTAL TO SATELLITE-DERIVED OCEAN SURFACE	NASA	\$700,000	\$700,000
COSTA-PIERCE, BARRY	2007 KNAUSS MARINE POLICY FELLOWSHIP, RI - ELIZABETH ETRIE	DOC	\$41,500	\$41,500
COSTA-PIERCE, BARRY	2007 KNAUSS MARINE POLICY FELLOWSHIP, RI - JINGJIE CHU	DOC	\$41,500	\$41,500
COSTA-PIERCE, BARRY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$99,298
COSTA-PIERCE, BARRY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$328,032
CRAWFORD, BRIAN	POST-TSUNAMI SISTAINABLE COASTAL LIVELIHOODS PROGRAM	AID	\$259,862	\$259,862
CRAWFORD, BRIAN	SUSTAINABLE COASTAL COMMUNITIES AND ECOSYSTEMS IN TANZANIA	AID	\$565,000	\$565,000
CRAWFORD, BRIAN	SUSTAINABLE COASTAL COMMUNITIES AND ECOSYSTEMS (SUCCESS) LEA	AID	\$1,110,000	\$1,110,000
DESBONNET, ALAN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$58,816
DESBONNET, ALAN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$194,299
DESILVA, ANNETTE	UNOLS OFFICE STAFF SUPPORT	NSF	\$142,313	\$142,313
DICKSON, MARY-LYNN	OCEANOGRAPHIC INSTRUMENTATION FOR THE R/V ENDEAVOR: 2006	NSF	\$41,757	\$41,757
DICKSON, MARY-LYNN	SHIP AND MARINE TECHNICIAN SUPPORT OF THE RESEARCH VESSEL EN	NAVY	\$107,465	\$53,733
DICKSON, MARY-LYNN	MARINE TECHNICAL SUPPORT OF THE R/V ENDEAVOR FOR 2007 (ANNUA	NSF	\$587,725	\$587,725
DICKSON, MARY-LYNN	OCEANOGRAPHIC INSTRUMENTATION FOR THE RV ENDEAVOR: 2007	NSF	\$35,796	\$35,796
DICKSON, MARY-LYNN	SHIP AND MARINE TECH SUPPORT R/V ENDEAVOR, EN-435 AND EN-437	NSF	\$658,178	\$329,089
DONAGHAY, PERCY	TRANSITIONING SUBMERSIBLE CHEMICAL ANALYZER TECHNOLOGIES	NAVY	\$86,696	\$86,696
DONAGHAY, PERCY	LAYERED ORGANIZATION IN THE COASTAL OCEAN:4-D ASSESSMENT	NAVY	\$110,000	\$110,000
DONAGHAY, PERCY	LAYERED ORGANIZATION IN THE COASTAL OCEAN: 4-D ASSESSMENT OF	NAVY	\$224,607	\$179,686
DONAGHAY, PERCY	LAYERED ORGANIZATION IN THE COASTAL OCEAN: 4-D ASSESSMENT OF	NAVY	\$47,431	\$37,945
DONAGHAY, PERCY	AN UNDERSEA SENSOR AND COMMUNICATION NETWORK FOR REAL-TIME C	PRIPRO	\$65,466	\$6,547
DONAGHAY, PERCY	LAYERED ORGANIZATION IN THE COASTAL OCEAN: ACOUSTICAL DATA A	NAVY	\$150,252	\$75,126
DONOHUE, KATHLEEN	MMS EASTERN GULF OF MEXICO	INT	\$3,638	\$1,819
DONOHUE, KATHLEEN	COLLAB. RESEARCH: DYNAMICS AND TRANSPORT OF THE ANTARCTIC CO	NSF	\$424,599	\$212,300
DONOHUE, KATHLEEN	COLLABORATIVE RESEARCH: KUROSHIO EXTENSION SYSTEM STUDY	NSF	\$626,758	\$313,379
DONOHUE, KATHLEEN	THE OLEANDER PROJECT: SUSTAINED OBSERVATIONS OF OCEAN	NSF	\$296,536	\$148,268
DONOHUE, KATHLEEN	COLLABORATIVE RESEARCH: KUROSHIO EXTENSION SYSTEM STUDY	NSF	\$30,199	\$15,100
DONOHUE, KATHLEEN	COLLAB. RES: KUROSHIO EXTENSION SYSTEM STUDY	NSF	\$13,240	\$6,620
DURBIN, EDWARD	US GLOBEC: FACTORS DETERMINING EARLY-LIFE STAGE SURVIVAL AND	DOC	\$45,416	\$45,416
DURBIN, EDWARD	US GLOBEC: FACTORS DETERMINING EARLY-LIFE STAGE SURVIVAL AND	DOC	\$34,922	\$34,922

	7.11.41.40 2000 2001		Project	Portion
Name	Project Title	Agency	Amount	Amount
FARMER, DAVID	BUBBLES AND ACOUSTIC COMMUNICATIONS EXPERIMENT: ACOUSTICAL	NAVY	\$10,000	\$10,000
FARMER, DAVID	BUBBLES AND ACOUSTIC COMMUNICATIONS EXPERIMENT: ACOUSTICAL	NAVY	\$45,000	\$45,000
FARMER, DAVID	BUBBLES AND ACOUSTIC COMMUNICATIONS EXPERIMENT: ACOUSTICAL	NAVY	\$45,000	\$45,000
FARMER, DAVID	WAVE INDUCED BUBBLE CLOUDS AND THEIR EFFECTS ON RADIANCE IN	NAVY	\$5,000	\$5,000
FARMER, DAVID	WAVE INDUCED BUBBLE CLOUDS AND THEIR EFFECTS ON RADIANCE IN	NAVY	\$115,000	\$115,000
FARMER, DAVID	OBSERVATION OF NLIW IN SOUTH CHINA USING PIES	NAVY	\$221,774	\$221,774
FARMER, DAVID	UNDERWATER ACOUSTIC PROPAGATION AND COMMUNICATIONS: A COUPLE	NAVY	\$30,000	\$30,000
GINIS, ISAAC	IMPACT OF SURFACE WAVE DEPENDENT AIR SEA FLUXES ON TROPICAL	NSF	\$146,059	\$29,212
GINIS, ISAAC	OBSERVATION AND MODELING OF AIR-SEA MOMENTUM FLUXES UNDER TY	MISC	\$18,000	\$9,000
GINIS, ISAAC	TRANSFER A COUPLED HURRICANE-WAVE-OCEAN MODEL TO OPERATIONAL	DOC	\$190,000	\$190,000
GINIS, ISAAC	DEVELOPMENT OF THE KOREAN COUPLED TYPHOON-OCEAN PREDICTION S	MISC	\$50,000	\$50,000
GINIS, ISAAC	GFDN COUPLED TROPICAL CYCLONE-OCEAN SYSTEM	NAVY	\$30,000	\$30,000
GINIS, ISAAC	SUPERPARAMETERIZATION OF OCEANIC BOUNDARY LAYER TRANSPORT	NAVY	\$120,391	\$12,039
GINIS, ISAAC	PHYSICS-BASED PARAMETERIZATIONS OF AIR-SEA FLUXES AT HIGH WI	NAVY	\$40,541	\$13,379
GINIS, ISAAC	PHYSICS-BASED PARAMETERIZATIONS OF AIR-SEA FLUXES AT HIGH WI	NAVY	\$68,876	\$22,729
GRANGER, STEPHEN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$9,190
GRANGER, STEPHEN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$30,359
HANSON, ALFRED	2005-07 NATIONAL SEA GRANT INDUSTRY FELLOWSHIP	DOC	\$30,000	\$30,000
HANSON, ALFRED	AN UNDERSEA SENSOR AND COMMUNICATION NETWORK FOR REAL-TIME C	PRIPRO	\$65,466	\$58,919
HARA, TETSU	PHYSICS-BASED PARAMETERIZATIONS OF AIR-SEA FLUXES AT HIGH WI	NAVY	\$40,541	\$27,162
HARA, TETSU	PHYSICS-BASED PARAMETERIZATIONS OF AIR-SEA FLUXES AT HIGH WI	NAVY	\$68,876	\$46,147
HARA, TETSU	IMPACT OF SURFACE WAVE DEPENDENT AIR SEA FLUXES ON TROPICAL	NSF	\$146,059	\$29,212
HARA, TETSU	OBSERVATION AND MODELING OF AIR-SEA MOMENTUM FLUXES UNDER TY	MISC	\$18,000	\$9,000
HEBERT, DAVID L.	SGER: GENERATION OF EDDIES BY OCEANIC ISLANDS: A LABORATORY	NSF	\$65,295	\$65,295
HEIKES, BRIAN	INTEX-NA ANALYSIS AND INTEX-B MEASUREMENT OF H202, CH300H	NASA	\$105,038	\$105,038
HEIKES, BRIAN	COLLAB. RESEARCH: PEROXIDE AND FORMALDEHYDE MEASUREMENTS AND	NSF	\$121,958	\$121,958
HICKOX, SARA C.	ARMADA PROJECT SUPPLEMENT/ANTARCTICA	NSF	\$406,879	\$101,720
HICKOX, SARA C.	IMPROVING CLIMATE SCIENCE COMMUNICATIONS BETWEEN SCIENTISTS	NSF	\$29,762	\$14,881
HICKOX, SARA C.	ENVIRONMENTAL REPORTING FELLOWSHIPS: INCREASING DIVERSITY IN	NSF	\$522,326	\$104,465
HOLLIDAY, D.V.	LAYERED ORGANIZATION IN THE COASTAL OCEAN: ACOUSTICAL DATA A	NAVY	\$150,252	\$75,126
JAMES-PIRRI, MARY-JA	NORTH ATLANTIC COAST CESU RESEARCH & TECHNICAL SUPPORT FOR C	INT	\$35,000	\$35,000
JAMES-PIRRI, MARY-JA	NONQUITT MARSH RESTORATION PROJECT: MONITORING VEGETATION AN	DOC	\$23,071	\$23,071
JAMES-PIRRI, MARY-JA	NORTH ATLANTIC COAST CESU RESEARCH AND TECHNICAL SUPPORT FOR	INT	\$8,381	\$8,381
JAMES-PIRRI, MARY-JA	ECOSYSTEM RESPONSE OF SALT MARSHES TO OPEN MARSH WATER MANAG	INT	\$8,917	\$8,917
JAMES-PIRRI, MARY-JA	NORTH ATLANTIC COAST CESU RESEARCH AND TECHNICAL SUPPORT FOR	INT	\$49,800	\$49,800
JAMES-PIRRI, MARY-JA	DEVELOPMENT OF ECOLOGICAL THRESHOLDS FOR VITAL SIGNS ASSOCIA	INT	\$77,111	\$77,111
KELLEY, KATHERINE A.	COLLAB. RESEARCH: THE ROLE OF WATER IN THE MELTING OF OCEANI	NSF	\$33,460	\$33,460
KENNEY, ROBERT D.	MAINTENANCE ARCHIVAL AND ANALYSIS OF WESTERN NORTH ATLANTIC	DOC	\$140,000	\$140,000
KINCAID, CHRIS	MODELING MANTLE CIRCULATION, TEMPERATURE AND MELTING	NSF	\$96,649	\$96,649

Name	Project Title	Agency	Project Amount	Portion Amount
KINCAID, CHRIS	COLLAB. RESEARCH: UNDERSTANDING THE CAUSES OF CONTINENTAL	NSF	\$27,502	\$27,502
KINCAID, CHRIS	CSEDI: COLLABORATIVE RESEARCH: THE DYNAMICS OF PLUME-TRENCH	NSF	\$103,645	\$103,645
KINCAID, CHRIS	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$8,041
KINCAID, CHRIS	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$26,564
KING, JOHN	COLLAB. RESEARCH: THE LAKE MALAWI DRILLING PROJECT, A LONG,	NSF	\$199,604	\$199,604
KING, JOHN	COLLAB. RESEARCH: HIGH-RESOLUTION LOW-LATITUDE PALEOCLIMATOL	NSF	\$260,381	\$260,381
KING, JOHN	MARINE HABITAT MAPPING, PILOT STUDY, FIRE ISLAND NATIONAL SE	INT	\$7,050	\$7,050
KING, JOHN	COLLABORATIVE RESEARCH PROJECT FOR LAKE SIMCOE	MISC	\$22,189	\$22,189
KING, JOHN	A PROPOSAL TO MAP MARINE HABITATS IN UPPER NARRAGANSETT BAY	NAVY	\$109,523	\$109,523
KING, JOHN	RECONSTRUCTING CENOZOIC SEA ICE HISTORY OF THE CENTRAL ARCTI	NSF	\$289,638	\$72,410
KING, JOHN	CI - MAPCOAST: DEVELOPING A PROTOCOL FOR SUBAQUEOUS SOIL MAP	DOC	\$749,681	\$149,936
KING, JOHN	ENSR CORE PROCESSING	PRIPRO	\$5,250	\$2,625
KING, JOHN	MATUNUCK MONITORING/PT JUDITH POND PRELIMINARY SURVEYING	STATE	\$20,017	\$10,009
KING, JOHN	CI - MAPCOAST MAPPING	USDA	\$22,671	\$4,534
KING, JOHN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$13,785
KING, JOHN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$45,539
•	DISCOVERY OF COASTAL ENVIRONMENTS	STATE	\$69,785	\$55,828
LEE, VIRGINIA	METRO BAY FLOOD MITIGATION PLANNING INITIATIVE	STATE	\$8,850	\$8,850
LEE, VIRGINIA	CRMC - CAPACITY BUILDING	STATE	\$34,500	\$17,250
LEE, VIRGINIA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$25,273
LEE, VIRGINIA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$83,488
LOHMANN, RAINER	ARE NATURAL CHARS IMPORTANT FOR THE SORPTION OF PAHS?	NONPRO	\$40,000	\$40,000
LOHMANN, RAINER	ATMOSPHERIC CHEMISTRY AND AIR-WATER EXCHANGE OF HALOGENATED	NSF	\$56,183	\$56,183
LOHMANN, RAINER	SUBCONTRACT TO EPA CONTRACT 68-C-03-041:FIELD MONITORING TO	EPA	\$32,000	\$32,000
MARANDA, LUCIE	ANTIFOULING EFFICACY OF SELECTED MATERIALS AND COATINGS (COE	NAVY	\$10,000	\$10,000
MARANDA, LUCIE	ANTIFOULING EFFICACY OF SELECTED MATERIALS AND COATINGS (COE	NAVY	\$10,000	\$10,000
MCCANN, JENNIFER	CRMC - CAPACITY BUILDING	STATE	\$34,500	\$17,250
MCCANN, JENNIFER	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$18,380
MCCANN, JENNIFER	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$60,719
MCNEIL, CRAIG	COLLABORATIVE PROPOSAL: PARAMETERIZATION OF GAS FLUX AT HIGH	NSF	\$129,239	\$129,239
MENDEN-DEUER, SUSANN	QUANTIFYING TROPHIC AND DEMOGRAPHIC RATES OF PLANKTON-RICH L	NAVY	\$67,236	\$67,236
MENEZES, SUNSHINE	ENVIRONMENTAL REPORTING FELLOWSHIPS: INCREASING DIVERSITY IN	NSF	\$522,326	\$417,861
MENEZES, SUNSHINE	IMPROVING CLIMATE SCIENCE COMMUNICATIONS BETWEEN SCIENTISTS	NSF	\$29,762	\$14,881
MERRILL, JOHN	OZONESONDE PROFILES AND ANALYSIS FOR AURA VALIDATION	NASA	\$70,000	\$70,000
MERRILL, JOHN	OZONESONDE PROFILES AND ANALYSIS FOR AURA VALIDATION	NASA	\$20,000	\$20,000
MERRILL, JOHN	COLLAB. RESEARCH: METEOROLOGICAL ANALYSIS AND SUPPORT FOR TH	NSF	\$103,548	\$103,548
MERRILL, JOHN	INTERPRETING THE DISPERSAL CHARACTERISTICS OF WIDESPREAD	NSF	\$77,826	\$38,913
MOON, IL-JU	IMPACT OF SURFACE WAVE DEPENDENT AIR SEA FLUXES ON TROPICAL	NSF	\$146,059	\$87,635
MORAN, KATHRYN	RECONSTRUCTING CENOZOIC SEA ICE HISTORY OF THE CENTRAL ARCTI	NSF	\$289,638	\$217,229

Name	Project Title	Agency	Project Amount	Portion Amount
MORAN, KATHRYN	ENSR CORE PROCESSING	PRIPRO	\$5,250	\$2,625
MORAN, KATHRYN	CENTER OF EXCELLENCE IN UNDERSEA TECHNOLOGY (COEUT)	NAVY	\$150,100	\$22,515
MORAN, KATHRYN	ARMADA PROJECT SUPPLEMENT/ANTARCTICA	NSF	\$406,879	\$101,720
MORAN, S.BRADLEY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$13,785
MORAN, S.BRADLEY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$45,539
NIXON, SCOTT W.	SOUTH SHORE SALT POND SPECIAL AREA MANAGEMENT PROPOSAL	DOC	\$35,232	\$35,232
NIXON, SCOTT W.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$9,190
NIXON, SCOTT W.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$30,359
OLSEN, STEPHEN	INDIAN OCEAN TSUNAMI WARNING SYSTEM (OTWS)	AID	\$88,396	\$88,396
OLSEN, STEPHEN	FRESHWATER TO ESTUARIES	AID	\$5,000	\$5,000
OLSEN, STEPHEN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$18,380
OLSEN, STEPHEN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$60,719
OVIATT, CANDACE	MASSACHUSETTS WATER RESOURCES AUTHORITY MONITORING TASKS	MISC	\$260,880	\$260,880
OVIATT, CANDACE	TECHNICAL ASSISTANCE IN SUPPORT OF A FIXED-SITE MONITORING N	STATE	\$517,555	\$517,555
OVIATT, CANDACE	CI - IGERT: ASSESSING CHANGE IN COASTAL ENVIRONMENTS	NSF	\$592,684	\$118,537
OVIATT, CANDACE	COASTAL FELLOW SUPPORT: RESTORATION STUDIES, CAPE COD NATION	INT	\$6,538	\$0
OVIATT, CANDACE	CI - NARRAGANSETT BAY ESTUARY PROJECT 2006-2007	EPA	\$242,000	\$121,000
OVIATT, CANDACE	CI - EPA TARGETED WATERSHED INITIATIVE GRANT - PROJECT ADMIN	STATE	\$18,578	\$9,289
OVIATT, CANDACE	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$8,041
OVIATT, CANDACE	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$26,564
POCKALNY, ROBERT A.	REU SITE: SUMMER UNDERGRADUATE RESEARCH FELLOWSHIPS IN OCEAN	NSF	\$86,848	\$86,848
PRATER, MARK	LAGRANGIAN STUDY OF THE ICELAND-FAROE FRONT. PART II: ANALY	NSF	\$155,613	\$77,807
PRATT, SHELDON	COASTAL FELLOW SUPPORT: RESTORATION STUDIES, CAPE COD NATION	INT	\$6,538	\$6,538
RINES, JAN	EXPANSION TO: LOCO CHARACTERIZATION OF PHYTOPLANKTON IN THIN	NAVY	\$48,212	\$48,212
RINES, JAN	LOCO: CHARACTERIZATION OF PHYTOPLANKTON IN THIN OPTICAL LAYE	NAVY	\$99,634	\$99,634
RINES, JAN	LOCO: CHARACTERIZATION OF PHYTOPLANKTON IN THIN OPTICAL LAYE	NAVY	\$114,000	\$114,000
ROBADUE, DONALD	COMMUNITY WATERSHEDS PARTNERSHIP PROGRAM	AID	\$229,000	\$114,500
ROBADUE, DONALD	COMMUNITY WATERSHEDS PARTNERSHIP PROGRAM	AID	\$138,288	\$69,144
ROBINSON, REBECCA	APPLICATION OF A NEW METHOD FOR ISOTOPIC ANALYSIS OF DIATOM	NSF	\$4,919	\$4,919
ROSSBY, HANS T.	THE OLEANDER PROJECT: SUSTAINED OBSERVATIONS OF OCEAN	NSF	\$296,536	\$148,268
ROSSBY, HANS T.	THE NORRONA PROJECT: AN INTERNATIONAL COLLABORATION FOR	NSF	\$107,863	\$107,863
ROSSBY, HANS T.	THE NORRONA PROJECT: AN INTERNATIONAL COLLABORATION FOR	NSF	\$89,833	\$89,833
ROSSBY, HANS T.	LAGRANGIAN STUDY OF THE ICELAND-FAROE FRONT. PART II: ANALY	NSF	\$155,613	\$77,807
ROSSBY, HANS T.	J. BORNHOFT INDUSTRIEGERATE GMBH (2) SOUND SOURCE S/N 15+18	MISC	\$31,800	\$31,800
ROSSBY, HANS T.	APPLICATION OF RAFOS TAGS FOR YELLOWTAIL FLOUNDER ON GEORGES	DOC	\$82,596	\$25,605
ROTHSTEIN, LEWIS	THE PARTNERSHIP FOR ADVANCING INTERDISCIPLINARY GLOBAL	NAVY	\$500,000	\$481,500
ROTHSTEIN, LEWIS	THE PARTNERSHIP FOR ADVANCING INTERDISCIPLINARY GLOBAL	NAVY	\$381,630	\$367,510
ROTHSTEIN, LEWIS	ENVIRONMENTAL REPORTING FELLOWSHIPS: INCREASING DIVERSITY IN	NSF	\$522,326	\$0
RUBINOFF, PAM	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$6,893

			Project	Portion
Name	Project Title	Agency	Amount	Amount
RUBINOFF, PAM	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$22,769
RYNEARSON, TATIANA	THE ROLE OF GENETIC DIVERSITY IN REGULATING DEVELOPMENT OF P	NAVY	\$16,560	\$16,560
SCHRUM, HEATHER	QUANTIFICATION OF LOW RATES OF METABOLIC ACTIVITY IN THE DEE	NSF	\$28,000	\$14,000
SCHWARTZ, MALIA	STATE LAND USE PLAN: EXECUTIVE SUMMARY DOCUMENT	STATE	\$20,000	\$20,000
SCOWCROFT, GAIL	DISCOVERY OF SOUND IN THE SEA: A RENEWAL REQUEST	NAVY	\$142,302	\$142,302
SCOWCROFT, GAIL	ARMADA PROJECT SUPPLEMENT/ANTARCTICA	NSF	\$406,879	\$101,720
SCOWCROFT, GAIL	DISCOVERY OF COASTAL ENVIRONMENTS	STATE	\$69,785	\$13,957
SHEN, YANG	URI - YANG SHEN - SUBCONTRACT PROPOSAL TO SAIC IN RESPONSE	AIRFOR	\$19,000	\$19,000
SHEN, YANG	URI - YANG SHEN - SUBCONTRACT PROPOSAL TO SAIC IN RESPONSE	AIRFOR	\$30,000	\$30,000
SHEN, YANG	URI SUBCONTRACT TO SAIC: A UNIFIED WAVEFORM-BASED APPROACH	AIRFOR	\$90,000	\$90,000
SIGURDSSON, H	EXPLORING EARTH'S VOLCANIC ENVIRONMENT: DEVELOPMENT OF VIRTU	NSF	\$222,823	\$111,412
SMAYDA, THEODORE J.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$459,500	\$11,488
SMAYDA, THEODORE J.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,517,963	\$37,949
SPAULDING, MALCOLM	CENTER OF EXCELLENCE IN UNDERSEA TECHNOLOGY (COEUT)	NAVY	\$150,100	\$127,585
SPECKER, JENNIFER	PERIPHERAL REGULATION OF CORTISOL ACTIONS IN EARLY DEVELOPME	NSF	\$264,768	\$264,768
SPIVACK, ARTHUR	QUANTIFICATION OF LOW RATES OF METABOLIC ACTIVITY IN THE DEE	NSF	\$28,000	\$14,000
SULLIVAN, BARBARA	CHANGE ASSOCIATED WITH READINESS, EDUCATION, AND EFFICACY	NSF	\$417,969	\$83,594
SULLIVAN, JAMES F.	LAYERED ORGANIZATION IN THE COASTAL OCEAN: 4-D ASSESSMENT OF	NAVY	\$224,607	\$44,921
SULLIVAN, JAMES F.	LAYERED ORGANIZATION IN THE COASTAL OCEAN: 4-D ASSESSMENT OF	NAVY	\$47,431	\$9,486
SUTYRIN, GEROGI	SUPERPARAMETERIZATION OF OCEANIC BOUNDARY LAYER TRANSPORT	NAVY	\$120,391	\$108,352
TOBEY, JAMES	COMMUNITY WATERSHEDS PARTNERSHIP PROGRAM	AID	\$229,000	\$114,500
TOBEY, JAMES	COMMUNITY WATERSHEDS PARTNERSHIP PROGRAM	AID	\$138,288	\$69,144
ULLMAN, DAVID	COLLAB. RESEARCH: OBSERVATIONS OF THE STRUCTURE AND DYNAMICS	NSF	\$18,752	\$9,376
WATTS, D R.	RESEARCH IN ASIAN MARGINAL SEAS CIRCULATION	NAVY	\$60,000	\$30,000
WATTS, D R.	RESEARCH IN ASIAN MARGINAL SEAS CIRCULATION	NAVY	\$20,000	\$10,000
WATTS, DR.	COLLABORATIVE RESEARCH: KUROSHIO EXTENSION SYSTEM STUDY	NSF	\$626,758	\$313,379
WATTS, D R.	PIES (3)	NONPRO	\$8,170	\$8,170
WATTS, D R.	PIES (3)	NONPRO	\$260	\$260
WATTS, D R.	PIES (2) UNIV BREMEN	MISC	\$2,308	\$2,308
WATTS, D R.	PIES (2) UNIV BREMEN	MISC	\$235	\$235
WATTS, D R.	PIES 6.X FOR UNIV. OF CALIFORNIA, SAN DIEGO	UNIV	\$282	\$282
WATTS, D R.	MMS PIES CONTAINERS	INT	\$5,700	\$5,700
WATTS, D R.	IES ITEMS	MISC	\$17,000	\$17,000
WATTS, D R.	IES ITEMS	MISC	\$2,595	\$2,595
WATTS, D R.	IES ITEMS	MISC	\$86	\$86
WATTS, DR.	COLLABORATIVE RESEARCH: KUROSHIO EXTENSION SYSTEM STUDY	NSF	\$30,199	\$15,100
WATTS, D R.	PIES UCSD PO#10268750	UNIV	\$122,180	\$122,180
WATTS, D R.	COLLAB. RES: KUROSHIO EXTENSION SYSTEM STUDY	NSF	\$13,240	\$6,620
WATTS, D R.	UNIVERSITY OF BREMEN PIES	MISC	\$2,586	\$2,586

Division of Research	and Economic Development Awards 2006-2007		The University of Rh	node Island
			Project	Portion
Name	Project Title	Agency	Amount	Amount
WATTS, DR.	PIES WITH PAROS 46K PRESSURE	MISC	\$52,983	\$52,983
WATTS, D R.	MODEL 61 04 INVERTED ECHO SOUNDERS WITH PRESSURE (DR. MEINEN	DOC	\$23,628	\$23,628
WATTS, D R.	C-PIES	NSF	\$310,952	\$310,952
WATTS, D R.	MMS EASTERN GULF OF MEXICO	INT	\$3,638	\$1,819
WATTS, D R.	VARIABILITY OF THE KUROSHIO IN THE EAST CHINA SEA	NAVY	\$67,116	\$33,558
WATTS, D R.	COLLAB. RESEARCH: DYNAMICS AND TRANSPORT OF THE ANTARCTIC CO	NSF	\$424,599	\$212,300
WIMBUSH, MARK	VARIABILITY OF THE KUROSHIO IN THE EAST CHINA SEA	NAVY	\$67,116	\$33,558
WIMBUSH, MARK	RESEARCH IN ASIAN MARGINAL SEAS CIRCULATION	NAVY	\$60,000	\$30,000
WIMBUSH, MARK	RESEARCH IN ASIAN MARGINAL SEAS CIRCULATION	NAVY	\$20,000	\$10,000
YODER, JAMES	NASA EARTH SCIENCE FELLOWSHIP PROGRAM - COLLEEN MOUW	NASA	\$24,000	\$24,000
YODER, JAMES	THE PARTNERSHIP FOR ADVANCING INTERDISCIPLINARY GLOBAL	NAVY	\$500,000	\$18,500
YODER, JAMES	THE PARTNERSHIP FOR ADVANCING INTERDISCIPLINARY GLOBAL	NAVY	\$381,630	\$14,120
		OCEANOGRAPHY	Total for Department	\$20,520,548
	GRADUATE SCHOOL OF OC	EANOGRAPHY	Total for College or Unit	\$20,520,548
	PRESIDENT'S OFFICE			
	TRANSPORTATION CENTER		<b>4</b>	
HORN, RICHARD J.	TIER II UNIVERSITY TRANSPORTATION CENTER	DOT	\$150,000	\$150,000
ROSEN, DEBORAH E.	NATIONAL CONSTRUCTION CAREER DAYS CENTER - YEAR 2	STATE	\$150,000	\$150,000
ROSEN, DEBORAH E.	FEDERAL HIGHWAY ADMINDISTRATION AWARD FOR STRATEGIC PLAN OF	DOT	\$4,000	\$4,000
ROSEN, DEBORAH E.	INCREASE TO RI TECH ASSISTANT PROGRAM FOR ENGINEERING CAREER	STATE	\$10,000	\$10,000
ROSEN, DEBORAH E.	SUMMER TRANSPORTATION INSTITUTE	STATE	\$42,399	\$42,399
		ORTATION CENTER	Total for Department	\$356,399
	PRESII	DENT'S OFFICE	Total for College or Unit	\$356,399
	PROVOST			
	PROVOST			
COOPER, STEPHEN R.	THE ECONOMICS OF SUMMER SESSIONS - DOES IT WORK FOR STUDENTS	NONPRO	O \$3,012	\$3,012
SWIFT, JUDITH M.	CI - IGERT: ASSESSING CHANGE IN COASTAL ENVIRONMENTS	NSF	\$592,684	\$118,537
		PROVOST	Total for Department	\$121,548
	DIVISION OF RESEARCH AND ECONOMIC DEVEL	OPMENT	•	
PASQUERELLA, LYNN	NEAGEP AT URI	NSF	\$131,299	\$131,299
	DIVISION OF RESEARCH AND ECONON	IIC DEVELOPMENT	Total for Department	\$131,299
		PROVOST	Total for College or Unit	\$252,847
	UNIVERSITY COLLEGE		-	
	UNIVERSITY COLLEGE			
FINNEGAN, LYNNE	JUMPSTART URI	NONPRO	O \$84,568	\$84,568
FINNEGAIN, LTININE				
	UNI	VERSIII COLLEGE	Total for Department	\$84,568

Division of Research	and Economic Development Awards 2006-2007		The University of Rh	ode Island
Name	Project Title	Agency		Portion Amount
	UNIVE	RSIIY COLLEGE	Total for College or Unit	\$84,568
	VICE PRESIDENT, STUDENT AFFA	IRS		
	HEALTH SERVICES			
HENDERSON III, CHARL	DISASTER RESPONSE COMMUNICATIONS INITIATIVE INTEROPERABLE CO	STATE	\$12,830	\$12,830
		HEALTH SERVICES	Total for Department	\$12,830
	STUDENT LIFE			
COHEN, FRANCES	COLLEGE FACILITATION FOR ALCOHOL PROBLEMS (STUDY 3)	HHS	\$182,967	\$91,484
COHEN, FRANCES	COLLEGE FACILITATION FOR ALCOHOL PROBLEMS (STUDY 3)	HHS	\$146,111	\$73,056
COHEN, FRANCES	ENVIRONMENTAL METHODS FOR TOWN AND GREEK COALITIONS	HHS	\$263,208	\$263,208
DOUGAN, THOMAS R.	PRE-COLLEGE ENVIRONMENTAL SCIENCES RESEARCH TRAINING PROGRAM	EPA	\$47,106	\$2,355
ENGLANDER, CAROL	PRE-COLLEGE ENVIRONMENTAL SCIENCES RESEARCH TRAINING PROGRAM	EPA	\$47,106	\$44,751
GRANEY, DANIEL	COLLEGE FACILITATION FOR ALCOHOL PROBLEMS (STUDY 3)	HHS	\$182,967	\$91,484
GRANEY, DANIEL	COLLEGE FACILITATION FOR ALCOHOL PROBLEMS (STUDY 3)	HHS	\$146,111	\$73,056
		STUDENT LIFE	<b>Total for Department</b>	\$639,392
	VICE PRESIDENT, ST	UDENT AFFAIRS 1	Total for College or Unit	\$652,222
			<b>Grand Total</b>	\$62,285,551

### **URI Division of Research & Economic Development Annual Report 2006-07**

### Awards By Department 07/01/06 to 06/30/07

COLLEGE	DEPARTMENT	#	AMOUNT
COLLEGE OF ARTS AND SCIENCES	ART	0.01	\$6,921.12
COLLEGE OF ARTS AND SCIENCES	CANCER PREVENTION RESEARCH CENTER	15.25	\$3,351,982.25
COLLEGE OF ARTS AND SCIENCES	CHEMISTRY	11.50	\$896,017.75
COLLEGE OF ARTS AND SCIENCES	COMPUTER SCIENCE/STATISTICS	6.50	\$1,079,665.00
COLLEGE OF ARTS AND SCIENCES	DEAN'S OFFICE	2.00	\$686,724.00
COLLEGE OF ARTS AND SCIENCES	HISTORY	3.00	\$56,000.00
COLLEGE OF ARTS AND SCIENCES	LANGUAGES	2.12	\$227,331.25
COLLEGE OF ARTS AND SCIENCES	PHYSICS	1.00	\$431,913.00
COLLEGE OF ARTS AND SCIENCES	PSYCHOLOGY	7.20	\$1,136,127.05
COLLEGE OF ARTS AND SCIENCES	SOCIOLOGY/ANTHROPOLOGY	1.00	\$75,922.00
COLLEGE OF ARTS AND SCIENCES	THEATRE	2.00	\$11,750.00
COLLEGE OF ENGINEERING	CHEMICAL ENGINEERING	19.88	\$1,370,759.22
COLLEGE OF ENGINEERING	CIVIL/ENVIRONMENTAL ENGINEERING	4.00	\$352,797.00
COLLEGE OF ENGINEERING	DEAN'S OFFICE	0.50	\$91,969.00
COLLEGE OF ENGINEERING	ELECTRICAL ENGINEERING	11.19	\$660,679.24
COLLEGE OF ENGINEERING	INDUSTRIAL/MANUFACTURING ENGINEERING	4.00	\$256,086.00
COLLEGE OF ENGINEERING	MECHANICAL ENGINEERING/APPLIED MECHANICS	9.62	\$1,222,564.00
COLLEGE OF ENGINEERING	OCEAN ENGINEERING	14.25	\$789,219.20
COLLEGE OF HUMAN SCIENCE AND SERVICES	COMMUNICATIVE DISORDERS	1.00	\$378,509.33
COLLEGE OF HUMAN SCIENCE AND SERVICES	DEAN'S OFFICE	1.00	\$396,398.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	EDUCATION	11.40	\$4,513,903.60
COLLEGE OF HUMAN SCIENCE AND SERVICES	HUMAN DEVELOPMENT/COUNSELING/FAMILY STUDIES	5.00	\$358,731.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	PHYSICAL EDUCATION/HEALTH/RECREATION	0.50	\$192,568.50
COLLEGE OF HUMAN SCIENCE AND SERVICES	PHYSICAL THERAPY	4.00	\$449,530.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	TEXTILES/FASHION MERCHANDISING/DESIGN	4.00	\$104,836.00
COLLEGE OF NURSING	NURSING	5.00	\$835,971.48
COLLEGE OF PHARMACY	BIOMEDICAL PHARMACY & SCIENCES	13.15	\$4,789,305.44
COLLEGE OF PHARMACY	BIOMEDICAL SCIENCES	4.00	\$636,805.00
COLLEGE OF PHARMACY	CRIME LAB	3.00	\$686,597.00

COLLEGE OF PHARMACY	PHARMACY PRACTICE	4.00	\$692,961.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	BIOLOGICAL SCIENCES CELL AND MOLECULAR BIOLOGY COMMUNITY PLANNING/AREA DEVELOPMENT COOPERATIVE EXTENSION DEAN'S OFFICE ENV & NATURAL RESOURCE ECONOMICS FISHERIES, ANIMAL & VETERINARY SCIENCE FOOD SCIENCE/NUTRITION GEOSCIENCE MARINE AFFAIRS NATURAL RESOURCES SCIENCE PLANT SCIENCE	4.00 5.27 1.00 6.85 2.36 6.28 11.55 7.25 8.29 1.30 32.77 24.02	\$184,559.16 \$683,903.41 \$4,000.00 \$163,088.00 \$2,430,677.48 \$690,729.76 \$3,628,840.74 \$1,110,031.25 \$430,437.42 \$253,727.94 \$2,387,194.25 \$1,711,233.47
GRADUATE SCHOOL OF OCEANOGRAPHY	OCEANOGRAPHY	142.79	\$20,520,548.22
PRESIDENT'S OFFICE	TRANSPORTATION CENTER	5.00	\$356,399.00
PROVOST PROVOST	PROVOST DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT	1.20 1.00	\$121,548.40 \$131,299.00
UNIVERSITY COLLEGE	UNIVERSITY COLLEGE	1.00	\$84,568.00
VICE PRESIDENT, STUDENT AFFAIRS VICE PRESIDENT, STUDENT AFFAIRS	HEALTH SERVICES STUDENT LIFE	1.00 4.00	\$12,830.00 \$639,392.00
	TOTAL	438.00	\$62,285,551.00

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

### PROPOSALS SUBMITTED July 1, 2006 to June 30, 2007

URI Division of Research and Economic Development Fiscal Year 2006-2007

Name	Project Title	Agency	Project* Amount	Portion* Amount
	COLLEGE OF ARTS AND SCIENCES			
DAGU BABBABA	ART	D00	<b>04.077.400</b>	00.004
PAGH, BARBARA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$6,921
TOLNICK, JUDITH	"CHINA SEEN BY"	NONPRO	+ -,	\$10,000
		ART	Total for Department	\$16,921
	CANCER PREVENTION RESEARCH CENTER			
COTTRILL, SARA D.	TRIAL OF 2 TELECOMPUTER DIET CHANGE MAINTENANCE PROGRAMS	HHS	\$55,600	\$55,600
LAFORGE, ROBERT	GENDER ROLES NORMS, SEXUAL SCRIPTS AND BLACK MEN'S HETEROSEX	HHS	\$138,035	\$138,035
PROCHASKA, JAMES	COMPARING POPULATION CESSATION SERVICES WITH EMPHASIS ON UNM	HHS	\$2,786,171	\$2,786,171
PROCHASKA, JAMES	MAINTENANCE IN MULTIPLE BEHAVIORS WITH EMPHASIS ON AGING	HHS	\$206,640	\$206,640
PROCHASKA, JAMES	TREATMENT GOALS AT THE END OF LIFE	UNIV	\$60,192	\$60,192
PROCHASKA, JAMES	HIGH IMPACT INTERVENTIONS FOR EMPLOYEE HEALTH PROMOTION	HHS	\$200,000	\$200,000
PROCHASKA, JAMES	MAINTENANCE IN MULTIPLE BEHAVIORS WITH EMPHASIS ON AGING - M	HHS	\$127,978	\$127,978
REDDING, COLLEEN A.	OPTIMAL TTM TAILORING FOR POPULATION CESSATION	HHS	\$2,883,184	\$2,883,184
REDDING, COLLEEN A.	TAILORED ALCOHOL PATTERN INTERVENTION, SEXUAL RISKS, AND HIV	HHS	\$141,849	\$141,849
ROBBINS, MARK L.	INTERVENTION TO PROMOTE AFRICAN-AMERICAN BLOOD DONATION	HHS	\$3,597,596	\$3,597,596
ROBBINS, MARK L.	FEASIBILITY OF EXPERT SYSTEM TO PROMOTE AFRICAN AMERICAN BLO	HHS	\$414,131	\$414,131
STEIN, LYNDA R.	FACILITATING ADOLESCENT OFFENDERS' REINTEGRATION FROM JUVENI	HHS	\$18,595	\$18,595
STEIN, LYNDA R.	MOTIVATION AND SKILLS FOR THC/ETOH+ TEENS IN JAIL	HHS	\$1,997,711	\$1,997,711
STEIN, LYNDA R.	PARTNER-SPECIFIC HIV RISK REDUCTION FOR DRUG USING INCARCERA	HHS	\$180,691	\$180,691
STEIN, LYNDA R.	PROJECT HOPE: POST DOCTORAL TRAINING PROGRAM (JFP)	STATE	\$3,439	\$3,439
STEIN, LYNDA R.	CHARACTERIZING INCARCERATED TEENS' CULTURAL CONTEXTS TO FOCU	HHS	\$22,353	\$22,353
STEIN, LYNDA R.	SUSTAINING TOBACCO ABSTINENCE POST RELEASE IN SMOKE FREE JAI	HHS	\$184,758	\$184,758
STEIN, LYNDA R.	MOTIVATION AND SKILLS FOR DETAINED TEEN SMOKERS	HHS	\$3,726,426	\$3,726,426
STEIN, LYNDA R.	MI: EMPOWERING WOMEN TO MAKE CONTRACEPTIVE CHOICES WHILE INC	HHS	\$111,062	\$111,062
STEIN, LYNDA R.	PARTNER-SPECIFIC HIV RISK REDUCTION FOR DRUG USING INCARCERA	HHS	\$48,430	\$48,430
STEIN, LYNDA R.	MOTIVATION AND SKILLS FOR THC/ETOH+ TEEN IN JAIL	HHS	\$698,882	\$698,882
VELICER, WAYNE F.	TAILORED INTERVENTIONS TO PREVENT SUBSTANCE ABUSE	HHS	\$616,835	\$616,835
WEYANDT, LISA	THE FUNCTIONING OF COLLEGE STUDENTS WITH ATTENTION DEFICIT H	HHS	\$1,966,176	\$1,966,176
WOOD, MARK D.	ENVIRONMENTAL METHODS FOR REDUCING COLLEGIATE DRINKING	HHS	\$695,456	\$695,456
	CANCER PREVENTION RESEAR	CH CENTER	Total for Department	\$20,882,190

<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.

			5	<b>D</b> 41
Name	Project Title	Agency	Project Amount	Portion Amount
Name	CHEMISTRY	Agency	Amount	Amount
DEDOEE DDENTON		NOT	Ф <b>7</b> 20 445	Ф <b>7</b> 20 445
DEBOEF, BRENTON	CAREER: OXIDATIVE COUPLING - AN EFFICIENT AND GREEN METHOD F	NSF	\$730,115	\$730,115
DEBOEF, BRENTON	SYNTHESIS OF BIS-ARENES VIA OXIDATIVE COUPLING	NONPRO	\$40,000	\$40,000
DEBOEF, BRENTON	DEVELOPMENT OF NEW METHODS FOR ORGANIC SYNTHESIS VIA CATALYT	HHS	\$1,801,615	\$1,801,615
DEBOEF, BRENTON	MRI CONTRAST AGENTS FOR VISUALIZATION OF DOPAMINE AND DOPAMI	HHS	\$250,000	\$250,000
EULER, WILLIAM B.	MULTIFERROIC MATERIALS BASED ON POLYMER-METAL SALT COMPOSITE	NSF	\$479,854	\$479,854
EULER, WILLIAM B.	HIGHLY SENSITIVE AND SELECTIVE OPTOCHEMICAL SENSORS	ARMY	\$50,002	\$50,002
EULER, WILLIAM B.	EXP-SA: DETECTION OF EXPLOSIVES BASED ON OPTICAL CHEMOSENSOR	NSF	\$400,000	\$200,000
EULER, WILLIAM B.	SGER: MULTIFERROIC MATERIALS BASED ON POLYMER-METAL SALT COM	NSF	\$180,000	\$180,000
EULER, WILLIAM B.	ELECTROMECHANICAL ACTUATORS BASED ON CARBON NANOTUBE NATION	PRIPRO	\$99,056	\$49,528
EULER, WILLIAM B.	PREPARATION OF THERMOCHROMIC PIGMENT FOR SPECIALTY FABRICS	PRIPRO	\$12,763	\$6,382
EULER, WILLIAM B.	DEVELOPMENT OF THERMOCHROMIC PIGMENTS TO MONITOR TEMPERATURE	DOD	\$321,634	\$160,817
EULER, WILLIAM B.	PREPARATION OF THERMOCHROMIC PIGMENT FOR SPECIALTY FABRICS	PRIPRO	\$39,543	\$19,772
FREEMAN, DAVID L.	IMPROVING THE CALENDAR LIFE OF LITHIUM-ION BATTERIES	STATE	\$199,225	\$99,613
KIRSCHENBAUM, LOUIS	RATIONAL DETECTION OF PEROXIDE-BASED EXPLOSIVES (SCIENCE FOR	MISC	\$25,000	\$25,000
LEVITSKY, I.A.	EXP-SA: DETECTION OF EXPLOSIVES BASED ON OPTICAL CHEMOSENSOR	NSF	\$400,000	\$200,000
LEVITSKY, I.A.	ELECTROMECHANICAL ACTUATORS BASED ON CARBON NANOTUBE NATION	PRIPRO	\$99,056	\$49,528
LUCHT, BRETT	IMPROVING PERFORMANCE OF NANO-CRYSTALLINE CATHODE PARTICLES	NONPRO	\$135,000	\$135,000
LUCHT, BRETT	PREPARATION OF THERMOCHROMIC PIGMENT FOR SPECIALTY FABRICS	PRIPRO	\$12,763	\$6,382
LUCHT, BRETT	IMPROVEMENTS OF LITHIUM-ION BATTERY ELECTROLYTES	ARMY	\$20,000	\$20,000
LUCHT, BRETT	DEVELOPMENT OF NOVEL MATERIALS FOR ORGANIC LED'S	PRIPRO	\$15,000	\$15,000
LUCHT, BRETT	DEVELOPMENT OF THERMOCHROMIC PIGMENTS TO MONITOR TEMPERATURE	DOD	\$321,634	\$160,817
LUCHT, BRETT	IMPROVING THE CALENDAR LIFE OF LITHIUM-ION BATTERIES	STATE	\$199,225	\$99,613
LUCHT, BRETT	PREPARATION OF THERMOCHROMIC PIGMENT FOR SPECIALTY FABRICS	PRIPRO	\$39,543	\$19,772
LUCHT, BRETT	NEW ELECTROLYTES FOR LITHIUM ION BATTERIES	NSF	\$46,990	\$46,990
LUCHT, BRETT	INVESTIGATING ELECTROLYTE STABILITY AND ELECTRODE-ELECTROLYT	ENERGY	\$19,933	\$19,933
LUCHT, BRETT	INVESTIGATION OF LITHIUM ION BATTERIES AFTER ABUSE	ARMY	\$6,226	\$6,226
LUCHT, BRETT	INVESTIGATION OF SOURCE OF LOW TEMPERATURE PERFORMANCE LOSS	ARMY	\$7,482	\$7,482
LUCHT, BRETT	INVESTIGATION OF DIFFERENT ANODE AND CATHODE MATERIALS FOR L	ARMY	\$6,226	\$6,226
MAJOR, JAYCODA S.	NOVEL SILANE-BASED POLYMERS FOR MICROFLUIDIC/LOC DEVICES	NSF	\$758,028	\$758,028
MAJOR, JAYCODA S.	NOVEL SILAND-BASED POLYMERS FOR INTEGRATED MICROFLUIDIC/LOC	NSF	\$514,607	\$514,607
MAJOR, JAYCODA S.	IN VITRO EXPERIMENTAL INVESTIGATIONS OF GAS MIXING AND PARTI	PRIPRO	\$224,852	\$74,201
OXLEY, JIMMIE C.	PREDICTING THE DEGREE OF THREAT FROM POTENTIALLY EXPLOSIVE C	NSF	\$400,000	\$200,000
OXLEY, JIMMIE C.	DETERMINING EXPLOSIVE THREAT POTENTIAL FROM ENERGETIC MATERI	OFA	\$249,991	\$124,996
SMITH, JAMES L.	PREDICTING THE DEGREE OF THREAT FROM POTENTIALLY EXPLOSIVE C	NSF	\$400,000	\$200,000
SMITH, JAMES L.	DETERMINING EXPLOSIVE THREAT POTENTIAL FROM ENERGETIC MATERI	OFA	\$249,991	\$124,996
YANG, SZE C.	MEASUREMENT OF ADHESION PROPERTIES BETWEEN TOPCOAT PAINT AND	DOT	\$125,000	\$62,500
YANG, SZE C.	CONVERSION COATINGS AND CONDUCTIVE POLYMER PIGMENTS	PRIPRO	\$36,039	\$18,020
YANG, SZE C.	ENVIRONMENTALLY FRIENDLY COATINGS FOR CORROSION RESISTANCE A	STATE	\$168,476	\$84,238
IANO, OZE O.	ENVIRONMENTALET INTENDET COATINGS FOR CONTOSION RESISTANCE A	OIAIL	ψ100,470	ψ04,230

Division of Research	and Economic Development Proposals 2006-2007		The University of Rh	ode Island
Name YANG, SZE C. YANG, SZE C.	Project Title ELECTRICAL RESPONSE OF CONDUCTIVE POLYMER GRAFTED CARBON NAN ALTERNATES TO CHROAMATE COATINGS - UTRC PROJECT P2000072	Agency NSF PRIPRO	Project Amount \$206,648 \$486,280	Portion Amount \$103,324 \$243,140
	COMMUNICATION CTUDICS	CHEMISTRY	Total for Department	\$7,393,713
CVA/IET ILIDITLIM	COMMUNICATION STUDIES	EDUC	ФСОО ООО	<b>\$</b> \$\$\$
SWIFT, JUDITH M.	ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI		\$600,000	\$60,000
		ICATION STUDIES	Total for Department	\$60,000
	COMPUTER SCIENCE/STATISTICS			
DIPIPPO, LISA	CSR-EHS: INTEGRATING SENSOR NETWORK SYSTEMS AND APPLICATION	NSF	\$716,324	\$358,162
DIPIPPO, LISA	A GRAPH-THEORETIC APPROACH TO MAC SCHEDULING IN WIRELESS SEN	NSF	\$379,482	\$151,793
DIPIPPO, LISA	BPC-A: A MULTI-THREADED AND INTERDISCIPLINARY APPROACH TO IN	NSF	\$2,000,000	\$400,000
FAY-WOLFE, VICTOR	REGULAR EXPRESSION SEARCH STRING INVESTIGATIVE SUPPORT	OFA	\$175,000	\$175,000
FAY-WOLFE, VICTOR	CSR-EHS: INTEGRATING SENSOR NETWORK SYSTEMS AND APPLICATION	NSF	\$716,324	\$179,081
FAY-WOLFE, VICTOR	A GRAPH-THEORETIC APPROACH TO MAC SCHEDULING IN WIRELESS SEN	NSF	\$379,482	\$75,896
GONZALEZ, LILIANA	BRAIN AMYLOID AND TAU ACCUMULATION IN CHRONIC ADULT-ONSET HY	HHS	\$50,579	\$50,579
GONZALEZ, LILIANA	BLOOD BRAIN BARRIER INTEGRITY AND AMYLOID DEPOSITION IN ALZH	HHS	\$64,350	\$64,350
HAMEL, LUTZ	III-COR: VISUALIZATION OF SUPPORT VECTOR MACHINES FOR MODEL	NSF	\$217,458	\$217,458
HANUMARA, R C.	EPA-ERP AND STATEWIDE TECHNICAL ASSISTANCE	STATE	\$169,846	\$84,923
HENRY, TIMOTHY	A GRAPH-THEORETIC APPROACH TO MAC SCHEDULING IN WIRELESS SEN	NSF	\$379,482	\$151,793
HENRY, TIMOTHY	CSR-EHS: INTEGRATING SENSOR NETWORK SYSTEMS AND APPLICATION	NSF	\$716,324	\$179,081
HERVE, JEAN-YVES	SOFTWARE TO PERFORM DENSITY-BASED VOLUMETRIC RENDERING OF SE	STATE	\$110,000	\$55,000
KOWALSKI, JAMES G.	BPC-A: A MULTI-THREADED AND INTERDISCIPLINARY APPROACH TO IN	NSF	\$2,000,000	\$400,000
PECKHAM, JOAN M.	REU SITE: INTERDISCIPLINARY GRAPHICS RESEARCH IN RHODE ISLAN	NSF	\$449,412	\$224,706
PECKHAM, JOAN M.	PIRE PRE PROPOSAL	NSF	\$2	\$1
PECKHAM, JOAN M.	REU SITE: INTERDISCIPLINARY GRAPHICS RESEARCH IN RHODE ISLAN	NSF	\$320,000	\$160,000
PECKHAM, JOAN M.	A VISUAL DATAFLOW FRAMEWORK FOR ENHANCING BIOINFORMATICS RES	HHS	\$28,800	\$28,800
PECKHAM, JOAN M.	BPC-A: A MULTI-THREADED AND INTERDISCIPLINARY APPROACH TO IN	NSF	\$2,000,000	\$400,000
PECKHAM, JOAN M.	REU SITE: INTERDISCIPLINARY GRAPHICS RESEARCH IN RHODE ISLAN	NSF	\$50,000	\$25,000
PECKHAM, JOAN M.	AN INTELLIGENT ROADWAY TO STUDY DISRUPTIVE CHANGES IN TRANSP	UNIV	\$99,198	\$24,800
STEPHENSON, PETER	REU SITE: INTERDISCIPLINARY GRAPHICS RESEARCH IN RHODE ISLAN	NSF	\$449,412	\$224,706
STEPHENSON, PETER	REU SITE: INTERDISCIPLINARY GRAPHICS RESEARCH IN RHODE ISLAN	NSF	\$320,000	\$160,000
STEPHENSON, PETER	REU SITE: INTERDISCIPLINARY GRAPHICS RESEARCH IN RHODE ISLAN	NSF	\$50,000	\$25,000
	COMPUTER SCII	ENCE/STATISTICS	Total for Department	\$3,816,129
	DEAN'S OFFICE			
GORMAN, KATHLEEN	FOOD STAMP OUTREACH	STATE	\$574,224	\$574,224
GORMAN, KATHLEEN	RI FOOD STAMP ELECTRONIC ACCESS TECHNOLOGY GRANT	STATE	\$112,500	\$112,500
		DEAN'S OFFICE	Total for Department	\$686,724
	ECONOMICS			4000,. <b>2</b> ?
CLARK, DEAN S.	DIFFERENCE EQUATIONS IN THE INTEGER PLANE	NSF	\$90,594	\$90,594
JEANN, DEAN O.	DIT ENERGE EQUATIONO IN THE INTEGER I FAIRE	1401	ψ30,034	ψυ0,υυ4

Division of Research	and Economic Development Proposals 2006-2007		The University of Rh	ode Island
Name	Project Title	Agency ECONOMICS	Project Amount Total for Department	Portion Amount \$90,594
	HISTORY		•	
MATHER, IAN R.	VIRGINIA CAPES ARCHAEOLOGY PROJECT	DOC	\$79,417	\$79,417
MATHER, IAN R.	ARCHAEOLOGICAL SITES MANAGEMENT INFORMATION SYSTEM, DATABASE	INT	\$21,000	\$21,000
MATHER, IAN R.	ARCHAEOLOGICAL SITES MANAGEMENT INFORMATION SYSTEM (ASMIS) A	INT	\$29,967	\$29,967
MATHER, IAN R.	POST PROCESSING AND MANAGEMENT OF ARCHAEOLOGICAL DATA IN THE	DOC	\$5,000	\$5,000
		HISTORY	Total for Department	\$135,384
	JOURNALISM			
WARD, MORRIS	IMPROVING CLIMATE SCIENCE COMMUNICATIONS BETWEEN SCIENTISTS	NSF	\$29,762	\$0
		JOURNALISM	Total for Department	\$0
	LANGUAGES			
ERICKSON, LARS	GLOBAL ENGINEERS: FORGING A NEW PROFESSIONAL IDENTITY AT THE	NSF	\$100,511	\$100,511
GRANDIN, JOHN M.	CHINESE LANGUAGE INSTRUCTOR	MISC	\$120,000	\$120,000
GRANDIN, JOHN M.	SUPPORT FOR A DUAL DEGREE PROGRAM WITH THE TECHNICAL UNIVERS	MISC	\$131,900	\$131,900
		LANGUAGES	<b>Total for Department</b>	\$352,411
	LIBRARY AND INFORMATION STUDIES			
EATON, ELIZABETH G.	THE NEXT STEP: AN INTERNSHIP BASED CONTINUING EDUCATION MODE	OFA	\$0	\$0
SCHIFINO, CHARLES	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$599,115	\$59,912
	LIBRARY AND INFOR	MATION STUDIES	Total for Department	\$59,912
	MATHEMATICS			
BAGLAMA, JAMES	COLLABORATIVE RESEARCH: MATHEMATICAL MODELING OF OUTBREAK AN	NSF	\$297,581	\$297,581
KASKOSZ, BARBARA	TOOLS AND TRAINING FOR DEVELOPERS OF MATHEMATICS AND SCIENCE	NSF	\$22,674	\$22,674
THOMA, LUBOS	PROBLEMS ON GRAPHS, HYPERGRAPHS, AND DISCRETE	NSF	\$104,095	\$104,095
		MATHEMATICS	<b>Total for Department</b>	\$424,350
	PHYSICS			
ANDREEV, OLEG	HOW TO IMAGE ACIDIC SOLID TUMORS	HHS	\$347,089	\$277,671
ANDREEV, OLEG	HOW TO IMAGE ACIDIC SOLID TUMORS	HHS	\$378,400	\$113,520
ANDREEV, OLEG	HOW TO MOBILIZE IMMUNE SYSTEM AGAINST BREAST CANCER CELLS	ARMY	\$807,869	\$323,148
ANDREEV, OLEG	PHLIP NANOTECHNOLOGY PLATFORM FOR CANCER IMAGING AND THERAPY	HHS	\$4,917,049	\$2,458,525
MEYEROVICH, ALEZANDE	QUANTIZED SYSTEMS WITH SURFACE DISORDER	NSF	\$329,524	\$329,524
MEYEROVICH, ALEZANDE	GRAVITATIONAL QUANTUM SIZE EFFECT IN NEUTRON SYSTEMS	ENERGY	• •	\$160,026
MULLER, GERHARD	DYNAMICS AND STATISTICS OF QUASIPARTICLES IN INTEGRABLE QUAN	NSF	\$299,406	\$299,406
MULLER, GERHARD	DYNAMICS AND STATISTICS OF QUASIPARTICLES IN INTEGRABLE QUAN	ARMY	\$299,405	\$299,405
NUNES, ANTHONY C.	HOW TO MOBILIZE IMMUNE SYSTEM AGAINST BREAST CANCER CELLS	ARMY	\$807,869	\$161,574
RESHETNYAK, YANA K.	HOW TO IMAGE ACIDIC SOLID TUMORS	HHS	\$378,400	\$264,880
RESHETNYAK, YANA K.	CAREER: PROTEIN FLUORESCENCE: THEORY AND APPLICATION	NSF	\$525,678	\$525,678
RESHETNYAK, YANA K.	RHODE ISLAND NETWORK OF PROTEIN FUNCTION	STATE	\$90,000	\$45,000

Division of Research	and Economic Development Proposals 2006-2007	-	The University of Rh	ode Island
<b>Name</b> RESHETNYAK, YANA K. RESHETNYAK, YANA K.	Project Title HOW TO MOBILIZE IMMUNE SYSTEM AGAINST BREAST CANCER CELLS PET IMAGING OF PROSTATE CANCER WITH A PH (LOW) INSERTION PEP	<b>Agency</b> ARMY DOD	<b>Project Amount</b> \$807,869 \$222,999	Portion Amount \$323,148 \$222,999
RESHETNYAK, YANA K. RESHETNYAK, YANA K. RESHETNYAK, YANA K.	A NEW BINARY THERAPY FOR BREAST CANCER TARGETED AT PHYSIOLOG PHLIP NANOTECHNOLOGY PLATFORM FOR CANCER IMAGING AND THERAPY HOW TO IMAGE ACIDIC SOLID TUMORS	HHS HHS HHS	\$148,440 \$4,917,049 \$347,089	\$148,440 \$2,458,525 \$69,418
RESHETNYAK, YANA K.	PIRE PRE PROPOSAL	NSF PHYSICS	\$2 Total for Department	\$1 \$8,480,886
	PSYCHOLOGY	PHISICS	Total for Department	<b>ФО,400,000</b>
CELEBUCKI, CAROLYN CELEBUCKI, CAROLYN COLLYER, CHARLES E. FEMIA, LISA FLORIN, PAUL R. GORMAN, KATHLEEN HARLOW, LISA L. ROGERS, MARGARET VARNA-GARIS, ANN WILLIS, GRANT W.  COSTELLO, BARBARA J. LAUER, MATTHEW POGGIE, JOHN J.	STATEWIDE TECHNICAL ASSISTANCE: SAFE AND DRUG-FREE SCHOOLS A TOBACCO CONTROL ENHANCEMENT PROJECT ENHANCING THE TRANSPORTATION SYSTEM'S UTILIZATION OF VARIABL ANALYSES OF PARENT AND TEACHER RESPONSES ON THE STRESS SURVE CLOSEOUT EVALUATION PLAN FOR THE RHODE ISLAND STATE INCENTIV MATERNAL DEPRESSION, FAMILY FOOD BEHAVIORS AND CHILD NUTRITI QUANTITATIVE TRAINING FOR UNDERREPRESENTED GROUPS RECRUITING STUDENTS OF COLOR AT URI COLLAB. RESEARCH WITH RI DEPT. OF MHRH WITH THE URI PSYCHOLO ANALYSES OF PARENT AND TEACHER RESPONSES ON THE STRESS SURVE  SOCIOLOGY/ANTHROPOLOGY MECHANISMS OF PEER INFLUENCE TOWARD DEVIANCE AND CONFORMITY DEVELOPING AND EXPANDING ECONOMICALLY VIABLE AND ENVIRONMENT DEVELOPING AND EXPANDING ECONOMICALLY VIABLE AND ENVIRONMENT	STATE STATE NSF NONPRO STATE USDA NSF NONPRO STATE NONPRO PSYCHOLOGY  NSF AID AID	\$130,291 \$422,421 \$273,361 \$2,340 \$42,421 \$2,000 Total for Department \$100,718 \$560,365 \$560,365	\$36,377 \$160,000 \$50,786 \$2,000 \$130,291 \$211,211 \$273,361 \$2,340 \$42,421 \$0 \$908,787 \$100,718 \$56,037 \$168,110
	SOCIOLOGY/A THEATRE	NTHROPOLOGY	Total for Department	\$324,864
TOURIGNY, ROXANA	RISCA GRANT FOR 2007-2008 SEASON MARKETING SUPPORT  COLLEGE OF ARTS AN	STATE THEATRE ID SCIENCES T	\$10,000  Total for Department otal for College or Unit	\$10,000 <b>\$10,000</b> <b>\$43,642,864</b>
	COLLEGE OF BUSINESS ADMINISTRATI		•	
DOOFN DEDODALLE	DEAN OF COLLEGE OF BUSINESS		ф <b>7</b> 0.007	<b>#</b> 70.007
ROSEN, DEBORAH E.	TRANSPORTATION-CENTRIC ROBOTICS CURRICULUM FOR RI MIDDLE SCH  DEAN OF COLLEG	DOT E OF BUSINESS	\$70,097 Total for Department	\$70,097 <b>\$70,097</b>
	COLLEGE OF BUSINESS ADM		•	\$70,097
	COLLEGE OF CONTINUING EDUCATIO			
	LABOR RESEARCH CENTER			
FELDMAN, MARSHALL	GEOGRAPHIC DYNAMICS AND SOCIOECONOMIC CHARACTERISTICS OF THE	NSF	\$82,120	\$82,120

Division of Research	and Economic Development Proposals 2006-2007	Т	he University of Rh	ode Island
Name FELDMAN, MARSHALL	Project Title GEOGRAPHIC DYNAMICS AND SOCIOECONOMIC CHARACTERISTICS OF THE	<b>Agency</b> NSF	Project Amount \$297,895	Portion Amoun \$297,89
,	LABOR RESE.	ARCH CENTER	Total for Department	\$380,01
	COLLEGE OF CONTINUING		<u>-</u>	\$380,01
	COLLEGE OF CONTINUING	EDUCATION	tar for contage or crim	φοσο,σ
BARNETT, STANLEY	CHEMICAL ENGINEERING IN-SERVICE EVALUATION OF EMISSION SAVINGS BY THE NEWPORT/PRO	STATE	\$68,040	\$68,0
·			·	
BARNETT, STANLEY	RHODE ISLAND CENTER FOR BIO-FUEL DEVELOPMENT (RICBD)	ENERGY	\$2,250,000	\$270,0
BOSE, ARIJIT	MEASURUEMENT OF WORK OF ADHESION BETWEEN PAINT AND METALLIZE	NONPRO	\$110,828	\$110,8
BOSE, ARIJIT	CONFINEMENT EFFECTS AND ACTIVE MICROSTRUCTURE CONTROL IN AMP	NSF	\$302,623	\$302,6
BOSE, ARIJIT	DIRECTED ASSEMBLY AND PHOTOELECTRIC PROPERTIES OF BICONTINUO	ENERGY	\$309,258	\$309,2
BOSE, ARIJIT	COLLAB. RESEARCH: EDUCATIONAL THREADS AND SHARED LABORATORY	NSF	\$49,947	\$24,9
BOSE, ARIJIT	CONFINEMENT EFFECTS IN AMPHIPHILIC SYSTEMS	NSF	\$194,317	\$194,3
BOSE, ARIJIT	IGERT: BIOPHARMACEUTICAL ENGINEERING - AN INTEGRATED EDUCATI	NSF	\$2	
BOSE, ARIJIT	HIGHLY EFFICIENT SYNTHESIS OF NANOCATALYST/OXIDE COMPOSITES	PRIPRO	\$53,029	\$53,0
BOSE, ARIJIT	NER: DESIGN AND RESPONSE OF HYBRID LIPID/NANOPARTICLE BILAYE	NSF	\$130,000	\$13,0
BOTHUN, GEOFFREY D.	NER: DESIGN AND RESPONSE OF HYBRID LIPID/NANOPARTICLE BILAYE	NSF	\$130,000	\$117,0
BOTHUN, GEOFFREY D.	FACULTY DEVELOPMENT AWARD	NSF	\$100,000	\$100,0
BOTHUN, GEOFFREY D.	IGERT: BIOPHARMACEUTICAL ENGINEERING - AN INTEGRATED EDUCATI	NSF	\$2	
BROWN, RICHARD	BIOFOULING AND CORROSION RESISTANCE OF BATTER MATERIALS	NAVY	\$37,440	\$37,4
BROWN, RICHARD	ENVIRONMENTALLY FRIENDLY COATINGS FOR CORROSION RESISTANCE A	STATE	\$168,476	\$84,2
BROWN, RICHARD	ALTERNATES TO CHROAMATE COATINGS - UTRC PROJECT P2000072	PRIPRO	\$486,280	\$243,1
BROWN, RICHARD	CONVERSION COATINGS AND CONDUCTIVE POLYMER PIGMENTS	PRIPRO	\$36,039	\$18,0
CRISMAN, EVERETT E.	IPA WITH AFRL/SNH	AIRFOR	\$167,254	\$167,2
CRISMAN, EVERETT E.	INVESTIGATION AND DEVELOPMENT OF SPECIALIZED MATERIALS FOR A	AIRFOR	\$23,147	\$23,1
GREENFIELD, MICHAEL	IMPACTS ON MODEL ASPHALT DYNAMICS AND PROPERTIES OF CHEMICAL	NSF	\$271,920	\$271,9
GREGORY, OTTO J.	SEMI CONDUCTIVE OXIDES FOR HIGH TEMPERATURE THIN FILM SENSOR	NASA	\$321,394	\$321,3
GREGORY, OTTO J.	FM GLOBAL SUMMER INTERNSHIP IN INDUSTRIAL EQUIPMENT RELIABIL	PRIPRO	\$15,011	\$15,0
GREGORY, OTTO J.	TELEMETRY FOR TESTING APPLICATIONS	DOC	\$2,800	\$2,8
GREGORY, OTTO J.	ENGINEERING RISK ASSESSMENT INTERNSHIP (MICHAEL CEDRONE)	PRIPRO	\$9,357	\$9,3
GREGORY, OTTO J.	IGERT: INTEGRATIVE GRADUATE EDUCATION AND RESEARCH TRAINEESH	NSF	\$2	
GREGORY, OTTO J.	MECHANISTIC MODELING TO CHARACTERIZE SMALL CRACK BEHAVIOR IN	AIRFOR	\$435,358	\$87,0
KNICKLE, HAROLD N.	PROJECT COMPASS	NONPRO	\$99,999	\$99,9
LUCIA, ANGELO	SUPPLEMENTING THE TOTAL ENGINEERING POPULATION	NSF	\$998,123	\$998,1
LUCIA, ANGELO	REU SUPPLEMENTAL GRANT: A NEW APPROACH TO THE DESIGN AND OPT	NSF	\$12,000	\$12,0
PARK, EUGENE	EPA-ERP AND STATEWIDE TECHNICAL ASSISTANCE	STATE	\$169,846	\$84,9
			4.55,510	401,0

CHEMICAL ENGINEERING Total for Department \$4,209,810

NSF

NSF

\$49,947

\$583,719

\$24,974

\$145,930

RIVERO-HUDEC, MERCED COLLAB. RESEARCH: EDUCATIONAL THREADS AND SHARED LABORATORY

RIVERO-HUDEC, MERCED SELECTIVE MICROMELTING: A MODEL BASED SURFACE ROUGHNESS IMPR

			Project	Portion
Name	Project Title	Agency	Amount	Amount
	CIVIL/ENVIRONMENTAL ENGINEERING			
GINDY, MAYRAI	ASSESSMENT OF VEHICLE-INDUCED BRIDGE VIBRATION IN RHODE ISLA	STATE	\$84,772	\$84,772
GINDY, MAYRAI	GIS-BASED APPROACH FOR ROUTING AND PERMITTING OS/OW VEHICLES	STATE	\$111,491	\$111,491
GINDY, MAYRAI	GRADUATE FELLOWSHIP IN TRANSPORTATION	DOT	\$22,000	\$11,000
GINDY, MAYRAI	GRADUATE FELLOWSHIP IN TRANSPORTATIAON	UNIV	\$61,846	\$20,409
GINDY, MAYRAI	IGERT: INTEGRATIVE GRADUATE EDUCATION AND RESEARCH TRAINEESH	NSF	\$2	\$0
HUNTER, CHRISTOPHER	AN INTELLIGENT ROADWAY TO STUDY DISRUPTIVE CHANGES IN TRANSP	UNIV	\$99,198	\$24,800
HUNTER, CHRISTOPHER	GRADUATE FELLOWSHIP IN TRANSPORTATIAON	UNIV	\$61,846	\$20,409
LEE, KANG W.	ESTABLISHING DEFAULT DYNAMIC MODULUS FOR NEW ENGLAND	NONPRO	\$110,000	\$110,000
LEE, KANG W.	GRADUATE FELLOWSHIP IN TRANSPORTATION	DOT	\$22,000	\$11,000
LEE, KANG W.	AN INTELLIGENT ROADWAY TO STUDY DISRUPTIVE CHANGES IN TRANSP	UNIV	\$99,198	\$24,800
LEE, KANG W.	GRADUATE FELLOWSHIP IN TRANSPORTATIAON	UNIV	\$61,846	\$21,028
LEE, KANG W.	MEASUREMENT OF ADHESION PROPERTIES BETWEEN TOPCOAT PAINT AND	DOT	\$125,000	\$62,500
RODRIGUEZ, WILFRID	RELATIONSHIPS BETWEEN HYDRODYNAMICS AND THE STRUCTURE AND FU	NSF	\$818,098	\$245,429
STEPHENSON, PETER	BPC-A: A MULTI-THREADED AND INTERDISCIPLINARY APPROACH TO IN	NSF	\$2,000,000	\$400,000
THIEM, LEON T.	RHODE ISLAND WATER RESOURCES CENTER	INT	\$92,335	\$92,335
THIEM, LEON T.	IDENTIFICATION AND TREATMENT OF EMERGING CONTAMINANTS IN WET	EPA	\$158,745	\$52,386
THOMAS, NATACHA	AN INTELLIGENT ROADWAY TO STUDY DISRUPTIVE CHANGES IN TRANSP	UNIV	\$99,198	\$24,800
URISH, DANIEL W.	RELATIONSHIPS BETWEEN HYDRODYNAMICS AND THE STRUCTURE AND FU	NSF	\$818,098	\$245,429
VEYERA, GEORGE	IGERT: INTEGRATIVE GRADUATE EDUCATION AND RESEARCH TRAINEESH	NSF	\$2	\$1
VEYERA, GEORGE	BASELINE WATER QUALITY EVALUATION AND WORKSHOP FOR THE RIVER	STATE	\$41,375	\$41,375
WRIGHT, RAYMOND M.	RELATIONSHIPS BETWEEN HYDRODYNAMICS AND THE STRUCTURE AND FU	NSF	\$818,098	\$327,239
WRIGHT, RAYMOND M.	BASELINE WATER QUALITY EVALUATION AND WORKSHOP FOR THE RIVER	STATE	\$41,375	\$0
	CIVIL/ENVIRONMENTAL E	NGINEERING	Total for Department	\$1,931,203
	ELECTRICAL ENGINEERING		·	, , ,
BOUDREAUX-BARTELS, G	LISA MDS - A DIAGNOSTIC TOOL FOR ASSESSING CARDIAC FUNCTION	STATE	\$47,504	\$23,752
KAY, STEVEN M.	MODEL ORDER SELECTION FOR PREWHITENED SPECTRAL ESTIMATORS	NAVY	\$35,000	\$35,000
KUMARESAN, RAMDAS	BIOLOGICALLY INSPIRED SIGNAL REPRESENTATION AND PROCESSING	NSF	\$484,146	\$484,146
OHLEY, WILLIAM J.	A PORTABLE CPR - COOLING SYSTEM	NONPRO	· · ·	\$181,500
SENDAG, RESIT	CAREER: AGGRESSIVE CONTROL SPECULATION IN CHIP MULTIPROCESSO	NSF	\$400,280	\$400,280
SUN, YAN	ENSURING TRUST IN DISTRIBUTED NETWORKS: THEORIES, ARCHITECTU	NSF	\$400,000	\$400,000
SUN, YAN	BPC-A: A MULTI-THREADED AND INTERDISCIPLINARY APPROACH TO IN	NSF	\$2,000,000	\$400,000
SUN, YING	DIGITAL CLAMP ONE: AN INNOVATIVE NEUROSCIENCE INSTRUMENT	PRIPRO	\$364,950	\$364,950
SUN, YING	URI BIOMEDICAL ENGINEERING INTERNSHIP AND PATIENT INTERVENTI	STATE	\$63,563	\$50,850
SUNAK, HARISH R.	RF MONITORING SYSTEM	UNIV	\$5,000	\$5,000
VETTER, FREDERICK	LISA MDS - A DIAGNOSTIC TOOL FOR ASSESSING CARDIAC FUNCTION	STATE	\$47,504	\$23,752
VETTER, FREDERICK	URI BIOMEDICAL ENGINEERING INTERNSHIP AND PATIENT INTERVENTI	STATE	\$63,563	\$12,713
YANG, QING	INTRODUCING TRAP-ARRAY: A NEW DISK ARRAY ARCHITECTURE CAPABL	NSF	\$366,215	\$366,215
171110, WIII				
	ELECTRICAL E	NGINEERING	Total for Department	\$2,748,158

Division of Research a		The University of R	node Island	
			Project	Portion
Name	Project Title	Agency	Amount	Amount
	INDUSTRIAL/MANUFACTURING ENGINEERING			
DEWHURST, PETER	DEVELOPMENT OF DESIGNS FOR OPTIMIZED STRUCTURES FOR AEROSPAC	ENERGY	\$91,000	\$45,500
MAIER-SPEREDELOZZI,	CAREER: SYSTEM DESIGN AND OPERATIONS PRINCIPLES FOR DIVERSE	NSF	\$400,000	\$400,000
MAIER-SPEREDELOZZI,	INTEGRATING MANUFACTURING PRINCIPLES FROM TRADITIONAL INDUST	NSF	\$220,317	\$110,159
MAIER-SPEREDELOZZI,	COMPREHENSIVE QUALITY ENGINEERING ADVANCEMENT FOR DIVERSE IN	STATE	\$199,972	\$99,986
MAIER-SPEREDELOZZI,	ENHANCING THE TRANSPORTATION SYSTEM'S UTILIZATION OF VARIABL	NSF	\$169,288	\$50,786
MAIER-SPEREDELOZZI,	IGERT: INTEGRATIVE GRADUATE EDUCATION AND RESEARCH TRAINEESH	NSF	\$2	\$0
SODHI, MANBIR	MIRROR BASED FRESNEL PRISMS	HHS	\$20,082	\$20,082
SODHI, MANBIR	SELECTIVE MICROMELTING: A MODEL BASED SURFACE ROUGHNESS IMPR	NSF	\$583,719	\$291,860
WANG, JYH-HONE	ENHANCING THE TRANSPORTATION SYSTEM'S UTILIZATION OF VARIABL	NSF	\$169,288	\$67,715
WANG, JYH-HONE	COMPREHENSIVE QUALITY ENGINEERING ADVANCEMENT FOR DIVERSE IN	STATE	\$199,972	\$49,993
	INDUSTRIAL/MANUFACTURING I	ENGINEERING	Total for Department	\$1,136,081
	MECHANICAL ENGINEERING/APPLIED MECHANIC	cs		
CHELIDZE, DAVID	DYNAMICAL CHARACTERIZATION OF FATIGUE DAMAGE EVOLUTION	NSF	\$301,423	\$301,423
CHELIDZE, DAVID	NONLINEAR ANALYSIS TO PREDICT HUMAN PHYSIOLOGIC FATIGUE: DYN	ARMY	\$225,864	\$225,864
GHONEM, HAMOUDA	MECHANISTIC MODELING TO CHARACTERIZE SMALL CRACK BEHAVIOR IN	AIRFOR	\$435,358	\$348,286
JOUANEH, MUSA K.	SYSTEM DYNAMICS MEASUREMENTS AND EXPERIMENTATION AT HOME	NSF	\$149,837	\$74,919
JOUANEH, MUSA K.	SELECTIVE MICROMELTING: A MODEL BASED SURFACE ROUGHNESS IMPR	NSF	\$583,719	\$145,930
JOUANEH, MUSA K.	COMPREHENSIVE QUALITY ENGINEERING ADVANCEMENT FOR DIVERSE IN	STATE	\$199,972	\$49,993
MEYER, DONNA	FUNCTIONALIZED SURFACES BY SELF-ASSEMBLED MOLECULES TO ENHAN	HHS	\$3,600,000	\$3,600,000
PALM, WILLIAM J.	SYSTEM DYNAMICS MEASUREMENTS AND EXPERIMENTATION AT HOME	NSF	\$149,837	\$74,919
ROUSSEAU, CARL-ERNST	CAREER: EFFECT OF INCLUSIONS ON WAVE PROPAGATION IN HETEROGE	NSF	\$399,999	\$399,999
ROUSSEAU, CARL-ERNST	MECHANISMS OF DAMAGE IN PARTICULATE-REINFORCED INFRASTRUCTUR	NSF	\$369,837	\$184,919
SADD, MARTIN H.	MECHANISMS OF DAMAGE IN PARTICULATE-REINFORCED INFRASTRUCTUR	NSF	\$369,837	\$184,919
SHUKLA, ARUN	PERFORMANCE OF MARINE COMPOSITES AND SANDWICH STRUCTURES UND	NAVY	\$270,316	\$270,316
SHUKLA, ARUN	ELECTRICAL RESPONSE OF CONDUCTIVE POLYMER GRAFTED CARBON NAN	NSF	\$206,648	\$103,324
TAGGART, DAVID G.	WATERJET LABORATORY FACILITY USAGE	PRIPRO	\$2,500	\$2,500
TAGGART, DAVID G.	DEVELOPMENT OF DESIGNS FOR OPTIMIZED STRUCTURES FOR AEROSPAC	ENERGY	\$91,000	\$45,500
WANG, JYH-HONE	INTEGRATING GRAPHICS INTO DYNAMIC MESSAGE SIGNING TO EASE TH	STATE	\$56,863	\$56,863
ZHANG, ZONGQIN	IN VITRO EXPERIMENTAL INVESTIGATIONS OF GAS MIXING AND PARTI	PRIPRO	\$224,852	\$150,651
	MECHANICAL ENGINEERING/APPLIED	MECHANICS	Total for Department	\$6,220,323
	OCEAN ENGINEERING			
BAXTER, CHRISTOPHER	EISENHOWER GRADUATE FELLOWSHIP	DOT	\$26,900	\$26,900
BAXTER, CHRISTOPHER	ASSESSING HAZARD FROM SUBMARINE LANDSLIDE TSUNAMIS ALONG THE	INT	\$78,379	\$39,190
BAXTER, CHRISTOPHER	ALTERNATIVE METHODS FOR CHARACTERIZING POORLY CONSOLIDATED F	PRIPRO	\$179,056	\$89,528
BAXTER, CHRISTOPHER	NUMERICAL SIMULATION OF TSUNAMI HAZARD MAPS FOR THE US EAST	PRIPRO	\$69,954	\$34,977
00000			<b>*</b>	<b>*</b>

NUMERICAL SIMULATION OF TSUNAMI HAZARD MAPS FOR THE US EAST

DEVELOPMENT OF LOW LOSS DIRECT DRIVE WAVE ENERGY CONVERSION

\$34,977

\$181,815

\$69,954

\$404,034

PRIPRO

ARMY

GRILLI, STEPHAN T.

GRILLI, STEPHAN T.

Division of Research	and Economic Development Proposals 2006-2007	•	The University of Rh	node Island
			Project	Portion
Name	Project Title	Agency	Amount	Amount
GRILLI, STEPHAN T.	DEVELOPMENT OF A LOW LOSS, DIRECT DRIVE WAVE ENERGY CONVERSI	STATE	\$200,000	\$100,00
GRILLI, STEPHAN T.	ASSESSING HAZARD FROM SUBMARINE LANDSLIDE TSUNAMIS ALONG THE	INT	\$78,379	\$39,19
HU, SAU-LON J.	UNDERWATER ACOUSTIC TRANSDUCER TEST	PRIPRO	\$2,609	\$2,60
HU, SAU-LON J.	DESIGN AND TESTING OF AN UNDERWATER ACOUSTIC NAVIGATION BEAC	NAVY	\$37,501	\$37,50
HU, SAU-LON J.	DESIGN AND TESTING OF AN UNDERWATER ACOUSTIC NAVIGATION BEAC	NAVY	\$18,820	\$18,820
MILLER, JAMES H.	VARIABILITY IN 3D ACOUSTIC PROPAGATION IN SHALLOW WATER NEAR	NAVY	\$23,428	\$11,71
MILLER, JAMES H.	MODELING AND MEASURING VARIABILITY IN 3D ACOUSTIC NORMAL MOD	NAVY	\$450,000	\$225,000
MILLER, JAMES H.	A HIGH-RESOLUTION, LONG RANGE UNDERWATER ACOUSTIC NAVIGATION	NAVY	\$475,244	\$158,440
MILLER, JAMES H.	REVIEW AND UPDATING ESME SEDIMENT COMPONENT	NAVY	\$10,000	\$5,000
MILLER, JAMES H.	ACOUSTIC MEASUREMENTS IN THE EAGLE BAY, ALASKA	ARMY	\$25,000	\$12,500
MORAN, KATHRYN	DEVELOPMENT OF A NEW SEAFLOOR OBSERVATORY SYSTEM FOR OCEAN O	NSF	\$1,043,939	\$1,043,939
MORAN, KATHRYN	ALTERNATIVE METHODS FOR CHARACTERIZING POORLY CONSOLIDATED F	PRIPRO	\$179,056	\$89,528
POTTY, GOPU	DESIGN AND TESTING OF A DIVER TRACKING SYSTEM	PRIPRO	\$53,613	\$53,613
POTTY, GOPU	VARIABILITY IN 3D ACOUSTIC PROPAGATION IN SHALLOW WATER NEAR	NAVY	\$23,428	\$11,71
POTTY, GOPU	MODELING AND MEASURING VARIABILITY IN 3D ACOUSTIC NORMAL MOD	NAVY	\$450,000	\$225,00
POTTY, GOPU	REVIEW AND UPDATING ESME SEDIMENT COMPONENT	NAVY	\$10,000	\$5,000
POTTY, GOPU	ACOUSTIC MEASUREMENTS IN THE EAGLE BAY, ALASKA	ARMY	\$25,000	\$12,500
POTTY, GOPU	A HIGH-RESOLUTION, LONG RANGE UNDERWATER ACOUSTIC NAVIGATION	NAVY	\$475,244	\$158,399
SPAULDING, MALCOLM	DEVELOPMENT OF LOW LOSS DIRECT DRIVE WAVE ENERGY CONVERSION	ARMY	\$404,034	\$222,219
SPAULDING, MALCOLM	DEVELOPMENT OF A LOW LOSS, DIRECT DRIVE WAVE ENERGY CONVERSI	STATE	\$200,000	\$100,000
	OCE	AN ENGINEERING	Total for Department	\$2,940,078
	COLLEGE OF	ENGINEERING T	otal for College or Unit	\$19,185,65
	COLLEGE OF HUMAN SCIENCE AND SER	RVICES		
	COMMUNICATIVE DISORDERS			
CONNORS, ELIZABETH	TRAUMATIC BRAIN INJURY SYSTEM COMPONENT DEVELOPMENT:GCWC	STATE	\$52,510	\$7,87
KIM, MIKYONG	SEMANTICALLY ENHANCED VERB RETRIEVAL TREATMENT	HHS	\$0	\$0
KOVARSKY, DANA	TRAUMATIC BRAIN INJURY SYSTEM COMPONENT DEVELOPMENT:GCWC	STATE	\$52,510	\$21,004
MAHLER, LESLIE	TRAUMATIC BRAIN INJURY SYSTEM COMPONENT DEVELOPMENT:GCWC	STATE	\$52,510	\$7,87
SINGER, JAY	ELEANOR SLATER HOSPITAL SYSTEM COMMUNICATIVE DISORDERS PROGR	STATE	\$378,509	\$378,50
SINGER, JAY	ELEANOR SLATER HOSPITAL SYSTEM COMMUNICATIVE DISORDERS PROGR	STATE	\$377,801	\$377,80
	COMMUNICA	ATIVE DISORDERS	<b>Total for Department</b>	\$793,067
	DEAN'S OFFICE			
MATHEWS, DEBORAH L.	TRAINING FOR STAFF/RI DEPT. OF CHILDREN, YOUTH & FAMILIES	STATE	\$396,398	\$396,39
		DEAN'S OFFICE	Total for Department	\$396,39
	EDUCATION			
ADAMY, PETER H.	RHODE ISLAND TEACHER EDUCATION RENEWAL (RITER)	EDUC	\$1,502,053	\$751,027
BRAND, STEPHEN	READING ACHIEVEMENT EVALUATION	EDUC	\$50,000	\$20,000

STATE

\$944,525

\$283,358

RHODE ISLAND DEPARTMENT OF EDUCATION (RIDE)/NCPE

BRAND, STEPHEN

Division of Research		The University of Rh	node Island	
			Project	Portion
Name	Project Title	Agency	Amount	Amount
BRAND, STEPHEN	EVALUATION OF PHYSICS FIRST RHODE ISLAND	STATE	\$40,000	\$16,000
BURNS, AMY	READING ACHIEVEMENT EVALUATION	EDUC	\$50,000	\$10,000
BURNS, AMY	EVALUATION OF PHYSICS FIRST RHODE ISLAND	STATE	\$40,000	\$8,000
BYRD, DAVID	MODELING BY ME - POWERING WITH EMERGENT TECHNOLOGIES	NSF	\$350,240	\$350,240
BYRD, DAVID	URI/RIDE/CENTRAL FALLS HIGH SCHOOLS	STATE	\$317,500	\$317,500
BYRD, DAVID	RHODE ISLAND TEACHER EDUCATION RENEWAL (RITER)	EDUC	\$1,502,053	\$751,027
DIORIO, RONALD	I-PLAN RECERTIFICATION PROCESS	STATE	\$157,000	\$39,250
DIORIO, RONALD	I-PLAN PROGRAM	STATE	\$281,756	\$70,439
DOLAN, CHRISTINE	I-PLAN RECERTIFICATION PROCESS	STATE	\$157,000	\$78,500
DOLAN, CHRISTINE	I-PLAN PROGRAM	STATE	\$281,756	\$140,878
EICHINGER, JOANNE	PREPARING GENERAL EDUCATORS TO WORK SUCCESSFULLY WITH STUDEN	STATE	\$71,172	\$71,172
FELNER, ROBERT	RHODE ISLAND DEPARTMENT OF EDUCATION (RIDE)/NCPE	STATE	\$944,525	\$283,358
GUGLIELMI, KATHY	I-PLAN RECERTIFICATION PROCESS	STATE	\$157,000	\$39,250
GUGLIELMI, KATHY	I-PLAN PROGRAM	STATE	\$281,756	\$70,439
MICHAUD, CAROLYN	ENHANCING EDUCATION THROUGH TECHNOLOGY 2007-E2T3 CONSORTIUM	EDUC	\$368,280	\$368,280
SEITSINGER, ANNE	READING ACHIEVEMENT EVALUATION	EDUC	\$50,000	\$20,000
SEITSINGER, ANNE	RHODE ISLAND DEPARTMENT OF EDUCATION (RIDE)/NCPE	STATE	\$944,525	\$377,810
SEITSINGER, ANNE	EVALUATION OF PHYSICS FIRST RHODE ISLAND	STATE	\$40,000	\$16,000
SEITSINGER, ANNE	TECHNICAL ASSISTANCE AND SUPPORT SERVICES/OFFICE OF PROGRESS	STATE	\$1	\$1
SEITSINGER, ANNE	TECHNICAL ASSISTANCE AND SUPPORT SERVICES/OFFICE OF ASSESSME	STATE	\$1	\$1
SEITSINGER, ANNE	TECHNICAL ASSISTANCE AND SUPPORT SERVICES/OFFICE OF COMMISSI	STATE	\$1	\$1
SEITSINGER, ANNE	TECHNICAL ASSISTANCE AND SUPPORT SERVICES/OFFICE OF MIDDLE A	STATE	\$1	\$1
SEITSINGER, ANNE	RIDE/URI	STATE	\$2,496,000	\$2,496,000
SEITSINGER, ANNE	READING ACHIEVEMENT	STATE	\$234,273	\$234,273
YOUNG, BETTY J.	GEMS-NET PROFESSIONAL DEVELOPMENT	MUNICI	\$210,018	\$210,018
		<b>EDUCATION</b>	Total for Department	\$7,022,821
	GERONTOLOGY			
CLARK, PHILLIP G.	RHODE ISLAND GERIATRIC EDUCATION CENTER	HHS	\$1,279,840	\$639,920
CLARK, PHILLIP G.	MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS	HHS	\$369,191	\$184,596
<b>,</b> <del></del>		GERONTOLOGY	Total for Department	\$824,516
	HUMAN DEVELOPMENT/COUNSELING/FAMILY ST		Total for Department	Ψ02-4,510
ADAMS IEDOME	FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS	DOT	ድጋር <u>ዓ</u> ርሳ	¢15 667
ADAMS, JEROME	CENTER FOR PERSONAL FINANCIAL EDUCATION		\$20,889	\$15,667 \$3,000
ANDERSON, JOAN G.	TRAINING FOR STAFF RI/DHS	STATE STATE	\$3,000 \$201,256	\$3,000 \$301,356
MATHEWS, DEBORAH L.			\$201,256 \$103,000	\$201,256 \$102,000
MCCURDY, KAREN	RECRUITMENT AND RETENTION OF EARLY CHILDHOOD PROFESSIONALS F	STATE	\$102,000	\$102,000
MCCURDY, KAREN	RECRUITMENT AND RETENTION OF EARLY CHILDHOOD PROFESSIONALS F	STATE	\$106,999	\$106,999

USDA

DOT

\$422,421

\$20,889

\$211,211

\$5,222

MATERNAL DEPRESSION, FAMILY FOOD BEHAVIORS AND CHILD NUTRITI

FRP: INCREASING SEAT BELT USE AMONG HIGH SCHOOL STUDENTS

MCCURDY, KAREN

SCHAFFRAN, JEROME A.

Division of Research and Economic Development		Proposals 2006-2007		The University of Rhode Is	
Name	Project Title		Agency	Project Amount	Portion Amount
Numo	1 Tojout Title	HUMAN DEVELOPMENT/COUNSE	= =	Total for Department	\$645,355
			LINO/I AWILT GTODILG	Total for Department	ψ0+3,333
DUDDE ANNE MADIE	TRAUMATIC BRAIN INJURY SYSTEM C	PHYSICAL THERAPY	CTATE	<b>PEO 540</b>	<b>#7.077</b>
DUPRE, ANNE MARIE			STATE STATE	\$52,510	\$7,877
HULME, JANICE B.	URI MHRH COLLABORATIVE AGREEM PHYSICAL THERAPY CLINICAL ASSIST		STATE	\$507,859	\$507,859
MARCOUX, BETH C. MARCOUX, BETH C.	PHYSICAL THERAPY GRADUATE ASSIS		STATE	\$99,125 \$151,695	\$49,563 \$151,695
MARCOUX, BETH C.	PHYSICAL THERAPY CLINICAL ASSIST		STATE		\$151,695
MARCOUX, BETH C.	URI PHYSICAL THERAPY SERVICE GR		STATE	\$196,103 \$150,013	\$96,052 \$159,013
MARCOUX, BETH C.	CLINICAL ASSISTANT PROFESSOR AT		STATE	\$159,013 \$133,340	\$66,120
MARCOUX, BETH C.	TWO PHYSICAL THERAPY CLINICAL A		STATE	\$132,240 \$227,451	\$113,726
·	IMPACT OF HIPPOTHERAPY ON FUNC		NONPRO	·	\$26.118
MARCOUX, BETH C.			STATE	+ -, -	+ -, -
MARCOUX, BETH C.	TRAUMATIC BRAIN INJURY SYSTEM C PHYSICAL THERAPY CLINICAL ASSIST		STATE	\$52,510 \$00,435	\$7,877
MCLINDEN, JOHN	PHYSICAL THERAPY CLINICAL ASSIST		STATE	\$99,125	\$49,563
MCLINDEN, JOHN	CLINICAL ASSISTANT PROFESSOR AT		STATE	\$196,103	\$98,052 \$66,120
MCLINDEN, JOHN	TWO PHYSICAL THERAPY CLINICAL A		STATE	\$132,240 \$227,454	' '
MCLINDEN, JOHN				\$227,451	\$113,726
RIEBE, DEBORAH	MAINTAINING EXERCISE AND HEALTH	IT EATING IN OLDER ADOLTS	HHS	\$369,191	\$92,298
			PHYSICAL THERAPY	Total for Department	\$1,607,654
		S/FASHION MERCHANDISING/D			
BIDE, MARTIN	INFECTION RESISTANT SUTURES PHA	ASE II (YEAR 2)	HHS	\$59,851	\$59,851
		TEXTILES/FASHION MER	RCHANDISING/DESIGN	<b>Total for Department</b>	\$59,851
		COLLEGE OF HUMAN SCIENCE	CE AND SERVICES 1	otal for College or Unit	\$11,349,662
		COLLEGE OF NURSING			
		NURSING			
BURBANK, PATRICIA M.	IMPROVING NURSING CARE AND PAT	IENT OUTCOMES OF HOSPITALIZED	NONPRO	\$299,972	\$149,986
BURBANK, PATRICIA M.	RHODE ISLAND GERIATRIC EDUCATION	ON CENTER	HHS	\$1,279,840	\$159,980
BURBANK, PATRICIA M.	GERONTOLOGICAL NURSE PRACTITION	ONER GRADUATE PROGRAM	HHS	\$749,830	\$374,915
DUFAULT, MARLENE	HEALTH IT AS A PARTNER FOR PATIE	NT CENTERED MEDICATION RECON	HHS	\$1,199,836	\$359,951
FERSZT, GINETTE G.	IMPROVING HEALTH CARE OF PREGN	IANT WOMEN IN PRISON	NONPRO	\$64,218	\$64,218
FIMBEL-COPPA, DENISE	GERONTOLOGICAL NURSE PRACTITION	ONER GRADUATE PROGRAM	HHS	\$749,830	\$374,915
HAMES, CAROLYN C.	ACHIEVING INSTITUTIONAL AND INDIV	/IDUAL EDUCATIONAL COST SAVI	EDUC	\$600,000	\$60,000
HAMES, CAROLYN C.	THE ACADEMIC ROADMAP: A WEB-BA	SED TOOL FOR IMPROVING STUDENT	EDUC	\$599,115	\$59,912
MERCER, JUDITH	PROTECTIVE EFFECTS OF DELAYED	CORD CLAMPING ON VLBW INFANTS	HHS	\$2,389,217	\$2,389,217
PADULA, CYNTHIA	BUILDING A COMMUNITY UNITED AGA	INST HUNGER	NONPRO	\$299,945	\$290,947
PADULA, CYNTHIA	RHODE ISLAND GERIATRIC EDUCATION	ON CENTER	HHS	\$1,279,840	\$159,980
SCHWARTZ-BARCOTT, DO	ADVANCED EDUCATION NURSING TR	AINEESHIP	HHS	\$1	\$1
SULLIVAN, MARY	LONGITUDINAL TRAJECTORIES OF AL	OOLESCENTS BORN PRETERM	HHS	\$285,998	\$285,998

#### **COLLEGE OF PHARMACY**

#### **BIOMEDICAL PHARMACY & SCIENCES**

AHMADIBENI, YOUSEF	SYNTHESIS AND BIOLOGICAL EVALUATION OF NOVEL ORGANOPHOSPHORU	HHS	\$1,166,400	\$1,166,400
AKHLAGHI, FATEMEH	BIOMARKERS OF IMMUNOSUPPRESSION IN DIABETIC KIDNEY TRANSPLAN	NONPRO	\$597,483	\$597,483
AKHLAGHI, FATEMEH	POST TRANSPLANT MONITORING OF DIABETIC KIDNEY ALLOGRAFT RECI	HHS	\$1,270,645	\$1,270,645
AKHLAGHI, FATEMEH	DERIVATION AND VALIDATION OF A GFR PREDICTION FORMULA IN FAV	HHS	\$160,152	\$160,152
AKHLAGHI, FATEMEH	BIOMARKERS OF IMMUNOSUPPRESSION IN DIABETIC KIDNEY TRANSPLAN	NONPRO	\$599,277	\$599,277
AKHLAGHI, FATEMEH	2007 NIH DIRECTOR'S NEW INNOVATOR AWARD PROGRAM (DP2)	HHS	\$2,232,000	\$2,232,000
BEAULIEU, WILLIAM P.	CLINICAL SUPPLIES/SUPPORT FOR NIA PROTOCOL STUDY #2003-307	HHS	\$3,489	\$1,745
BEAULIEU, WILLIAM P.	PHARMACIST SERVICES TO THE RI VETERANS HOME	STATE	\$280,450	\$280,450
CHICHESTER, CLINTON	OSTEOARTHRITIS LUBRICATION IN TRAUMATIC SYNOVITIS	HHS	\$339,402	\$339,402
DENG, RUITANG	BILE SALT EXPORT PUMP AND CHOLESTASIS	HHS	\$1,584,000	\$1,584,000
DENG, RUITANG	BILE ACID HOMEOSTASIS AND DISEASES	HHS	\$2,232,000	\$2,232,000
GOLDSTEIN, ELAINA	MEDICAID INFRASTRUCTURE GRANT	HHS	\$500,000	\$450,000
KING, ROBERTA S.	SULFOTRANSFERASE INHIBITORS	HHS	\$216,000	\$216,000
LARRAT, E. PAUL	MEDICAID INFRASTRUCTURE GRANT	HHS	\$500,000	\$50,000
MAHAMMAD, RIYAZ B.	OCCUPATIONAL EXPOSURE AND THE DEVELOPMENTAL-BASIS OF AD	HHS	\$1,440,000	\$216,000
MAHAMMAD, RIYAZ B.	LIFETIME BIOMARKERS FOR ALZHEIMER'S DISEASE	NONPRO	\$400,000	\$60,000
MAHAMMAD, RIYAZ B.	INFANTILE EXPOSURE, EPIGENETICS AND AMYLOIDOGENESIS IN AGED	HHS	\$1,440,000	\$216,000
MAHAMMAD, RIYAZ B.	LIFETIME SIGNATURES OF BIOMARKERS OF NEURODEGENERATION	HHS	\$396,000	\$59,400
MAHAMMAD, RIYAZ B.	OCCUPATIONAL EXPOSURE AND THE DEVELOPMENTAL-BASIS OF AD	HHS	\$1,190,000	\$297,500
NEEDHAM, THOMAS	CLINICAL SUPPLIES/SUPPORT FOR NIA PROTOCOL STUDY #2003-307	HHS	\$3,489	\$1,745
NEEDHAM, THOMAS	INTEGRATING MANUFACTURING PRINCIPLES FROM TRADITIONAL INDUST	NSF	\$220,317	\$110,159
NEEDHAM, THOMAS	IGERT: BIOPHARMACEUTICAL ENGINEERING - AN INTEGRATED EDUCATI	NSF	\$2	\$1
PARANG, KEYKAVOUS	DEVELOPING SOLID-PHASE REAGENTS FOR THE SYNTHESIS OF ORGANOP	NSF	\$686,204	\$548,963
PARANG, KEYKAVOUS	NOVEL BIFUNCTIONAL ANTI-HIV-1 AGENTS AS MICROBICIDES WITH AN	AID	\$288,788	\$288,788
PARANG, KEYKAVOUS	LOCAL IMMUNOSUPPRESSION FOR LIVER TRANSPLANTATION	HHS	\$14,159	\$14,159
PARANG, KEYKAVOUS	SYNTHESIS AND BIOLOGICAL EVALUATION OF NOVEL ORGANOPHOSPHORU	HHS	\$1,166,400	\$0
PARANG, KEYKAVOUS	MECHANISM OF PTK SUBSTRATE RECOGNITION AND SPECIFICITY	HHS	\$185,760	\$27,864
ROWLEY, DAVID	NMR SPECTROSCOPY IN RHODE ISLAND	STATE	\$70,000	\$70,000
ROWLEY, DAVID	PREVENTION OF BACTERIAL COLONIZATION AND VIRULENCE IN STAPHY	HHS	\$396,961	\$198,481
SHAIKH, ZAHIR A.	RHODE ISLAND NETWORK FOR MOLECULAR TOXICOLOGY	HHS	\$3,247,599	\$3,247,599
SLITT, ANGELA	RESVERATROL INDUCTION OF GENE EXPRESSION VIA ACTIVATION OF C	HHS	\$2,142,951	\$2,142,951
SLITT, ANGELA	DRUG TRANSPORTER EXPRESSION IN DIABETES AND OBESITY	NONPRO	\$10,000	\$10,000
SLITT, ANGELA	TRANSPORTER EXPRESSION AND FUNCTION IN DIABETES AND OBESITY	HHS	\$432,000	\$432,000
STONER, MATTHEW	ESTROGEN-INDUCED GENES IN BREAST CANCER: MODULATION BY HYPOX	NONPRO	\$10,000	\$10,000

Division of Research	n and Economic Development Proposals 2006-2007	7	The University of R	hode Island
			Project	Portion
Name	Project Title	Agency	Amount	Amount
STONER, MATTHEW	DERIVATION OF DIFFERENTIATED HUMAN HEPATOCYTES FROM ESTABLIS	NONPRO	\$9,825	\$9,825
YAN, BINGFANG	ALTERED EXPRESSION OF DRUG-METABOLIZING AND TRANSPORTER GENE	HHS	\$144,000	\$144,000
YAN, BINGFANG	SIGNALING OF THE PREGNANE X RECEPTOR	HHS	\$272,160	\$272,160
YAN, BINGFANG	CENTER FOR PHARMACOGENOMICS AND MOLECULAR THERAPY	HHS	\$10,679,878	\$10,679,878
YANG, JIANSHENG	TRANSCRIPTION ACTIVATION-BASED HERB-DRUG INTERACTIONS	HHS	\$61,036	\$61,036
ZAWIA, NASSER	OCCUPATIONAL EXPOSURE AND THE DEVELOPMENTAL-BASIS OF AD	HHS	\$1,440,000	\$1,224,000
ZAWIA, NASSER	LIFETIME BIOMARKERS FOR ALZHEIMER'S DISEASE	NONPRO	\$400,000	\$340,000
ZAWIA, NASSER	INFANTILE EXPOSURE, EPIGENETICS AND AMYLOIDOGENESIS IN AGED	HHS	\$1,440,000	\$1,224,000
ZAWIA, NASSER	REGULATION OF APP PATHWAY GENE PROMOTERS IN ALZHEIMER'S DISE	HHS	\$28,800	\$28,800
ZAWIA, NASSER	LIFETIME SIGNATURES OF BIOMARKERS OF NEURODEGENERATION	HHS	\$396,000	\$336,600
ZAWIA, NASSER	OCCUPATIONAL EXPOSURE AND THE DEVELOPMENTAL-BASIS OF AD	HHS	\$1,190,000	\$892,500
	BIOMEDICAL PHARMAG	CY & SCIENCES	Total for Department	\$34,343,961
	BIOMEDICAL SCIENCES			
DENG, RUITANG	MECHANISMS FOR HYPOLIPIDEMIC EFFECT OF CHLORELLA	HHS	\$408,500	\$408,500
ROWLEY, DAVID	NNF-DIMO: GRADUATE FELLOWS IN DISEASES OF MARINE ORGANISMS	USDA	\$238,256	\$47,651
SLITT, ANGELA	RESVERATROL INDUCTION OF GENE EXPRESSION VIA ACTIVATION OF C	NONPRO	\$60,000	\$60,000
SLITT, ANGELA	DETERMINATION OF HEPATIC DRUG METABOLIZING ENZYME AND TRANSP	NONPRO	\$10,000	\$10,000
YAN, BINGFANG	DEC1 TRANSCRIPTION FACTOR: MOLECULAR SIGNALING AND ONCOGENIC	HHS	\$1,440,000	\$1,440,000
	BIOMEDI	ICAL SCIENCES	Total for Department	\$1,966,151
	CRIME LAB			
DUHAIME, AMY	DEVELOPMENT OF COMPUTER SOFTWARE TO ANALYZE MASS SPECTRAL DA	STATE	\$44,795	\$22,398
HILLIARD, DENNIS C.	RI FORENSIC SCIENCE IMPROVEMENT PROGRAM	STATE	\$40,957	\$40,957
HILLIARD, DENNIS C.	DEVELOPMENT OF COMPUTER SOFTWARE TO ANALYZE MASS SPECTRAL DA	STATE	\$44,795	\$22,398
HILLIARD, DENNIS C.	STATE CRIME LABORATORY FY 2008	STATE	\$675,000	\$675,000
		CRIME LAB	<b>Total for Department</b>	\$760,752
	PHARMACY PRACTICE			
DUFRESNE, ROBERT	SAFETY AND EFFICACY OF POLY-ANTIPSYCHOTIC THERAPY IN PATIENT	NONPRO	\$60,000	\$12,000
GOREN, JESSICA L.	SAFETY AND EFFICACY OF POLY-ANTIPSYCHOTIC THERAPY IN PATIENT	NONPRO	\$60,000	\$48,000
GOREN, JESSICA L.	OUTCOMES ASSOCIATED WITH ANTIPSYCHOTIC POLYTHERAPY	HHS	\$1,500,000	\$1,500,000
HUME, ANNE L.	LINKING PATIENT, PROVIDERS AND PHARMACISTS TO ENABLE MEDICAT	HHS	\$139,543	\$69,772
HUME, ANNE L.	PROMOTING HEALTH LITERACY, EXPANDING THE ROLE OF THE CONSUME	HHS	\$100,000	\$10,000
HUME, ANNE L.	RHODE ISLAND GERIATRIC EDUCATION CENTER	HHS	\$1,279,840	\$159,980
KOGUT, STEPHEN	IMPROVING QUALITY OF MEDICATION USE UNDER MEDICARE PART D	HHS	\$26,599	\$26,599
KOGUT, STEPHEN	LINKING PATIENT, PROVIDERS AND PHARMACISTS TO ENABLE MEDICAT	HHS	\$139,543	\$27,909
LAPLANTE, KERRY	PREVENTION OF BACTERIAL COLONIZATION AND VIRULENCE IN STAPHY	HHS	\$396,961	\$198,481
MARCOUX, RITA	PROMOTING HEALTH LITERACY, EXPANDING THE ROLE OF THE CONSUME	HHS	\$100,000	\$10,000
014/51/0 1/05/44		NONDE	****	

NONPRO

HHS

\$149,986

\$159,980

\$299,972

\$1,279,840

IMPROVING NURSING CARE AND PATIENT OUTCOMES OF HOSPITALIZED

RHODE ISLAND GERIATRIC EDUCATION CENTER

OWENS, NORMA

OWENS, NORMA

Division of Research	and Economic Development Proposals 2006-2007		The University of Rh	ode Island
			Project	Portion
Name	Project Title	Agency	Amount	Amount
QUILLIAM, BRIAN	PROMOTING HEALTH LITERACY, EXPANDING THE ROLE OF THE CONSUME	HHS	\$100,000	\$80,000
QUILLIAM, BRIAN	HEALTH IT AS A PARTNER FOR PATIENT CENTERED MEDICATION RECON	HHS	\$1,199,836	\$359,951
SZUMITA COHEN, LISA	LINKING PATIENT, PROVIDERS AND PHARMACISTS TO ENABLE MEDICAT	HHS	\$139,543	\$41,863
WILLEY, CYNTHIA W.	HEALTH IT AS A PARTNER FOR PATIENT CENTERED MEDICATION RECON	HHS	\$1,199,836	\$479,934
	PHARM	ACY PRACTICE	<b>Total for Department</b>	\$3,334,454
	COLLEGE OF	PHARMACY 1	otal for College or Unit	\$40,405,318
	COLLEGE OF THE ENVIRONMENT AND LIFE SO	CIENCES		
	BIOLOGICAL SCIENCES			
GEMMA, JANE	RESTORATION OF SEA OATS WITH MYCORRHIZAE ON GALVESTON ISLAND	UNIV	\$21,288	\$8,515
GOLDSMITH, MARIAN	FUNDAMENTAL GENETIC AND DEMOGRAPHIC PARAMETERS AND RELATIVE	NSF	\$504,583	\$504,583
GOLDSMITH, MARIAN	INTEGRATED GENETIC AND PHYSICAL MAPS OF HELIOTHIS VIRESCENS	USDA	\$96,658	\$96,658
GOLDSMITH, MARIAN	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$599,115	\$59,912
GOLDSMITH, MARIAN	ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI	EDUC	\$600,000	\$60,000
HEPPNER, FRANK H.	STRATEGIC PLANNING FOR DEVELOPMENT OF THE UNIVERSITY OF RHOD	NSF	\$24,163	\$8,215
IRVINE, STEVEN Q.	EVOLUTION OF GENOMIC REGULATION OF THE PAX6 GENE IN ASCIDIAN	NSF	\$484,333	\$484,333
KOSKE, RICHARD E.	RESTORATION OF SEA OATS WITH MYCORRHIZAE ON GALVESTON ISLAND	UNIV	\$21,288	\$12,773
PREISSER, EVAN	COLLAB. RESEARCH: IMPACTS OF MULTIPLE INVASIVE INSECT PESTS	NSF	\$97,272	\$97,272
PREISSER, EVAN	COLLLAB. RESEARCH: ASSESSING THE POTENTIAL FOR AND CONSEQUEN	NSF	\$416,140	\$416,140
PREISSER, EVAN	COLLAB. RESEARCH: WHAT FACTORS GOVERN THE RATE OF SPREAD OF	NSF	\$499,994	\$499,994
PREISSER, EVAN	INTEGRATING GENETIC, ECOLOGICAL, AND MATHEMATICAL APPROACHES	USDA	\$399,750	\$399,750
PREISSER, EVAN	EXPANDING THE IDENTIFICATION, EVALUATION, AND PROPAGATION OF	USDA	\$29,040	\$20,328
PREISSER, EVAN	EXPANDING THE IDENTIFICATION, EVALUATION, AND PROPAGATION OF	USDA	\$63,880	\$47,910
PREISSER, EVAN	COLLAB. RESEARCH: ASSESSING THE POTENTIAL FOR AND CONSEQUENC	NSF	\$385,934	\$385,934
ROBERTS, ALISON	IMPROVING CELLULOSE MICROFIBRIL PROPERTIES IN PLANT FIBERS T	STATE	\$4,000	\$4,000
ROBERTS, ALISON	PHYSCOMITRELLA AS A HETEROLOGOUS EXPRESSION SYSTEM FOR INVES	USDA	\$399,856	\$399,856
THORNBER, CAROL	ECOLOGICAL DYNAMICS OF MACROALGAL AND CYANOBACTERIAL BLOOMS	INT	\$7,235	\$7,235
WEBB, JACQUELINE F.	MORPHOGENESIS AND BONE REMODELING IN THE LATERAL LINE SYSTEM	NSF	\$388,244	\$388,244
WILGA, CHERYL	FUNCTION AND EVOLUTION OF BASAL GNATHOSTOME JAW MECHANISMS	NSF	\$312,968	\$312,968
WILGA, CHERYL	COORDINATION OF VENTILATION AND FEEDING IN SHARKS	NSF	\$6,000	\$6,000
	BIOLOGI	CAL SCIENCES	<b>Total for Department</b>	\$4,220,620
	CELL AND MOLECULAR BIOLOGY			
CHANDLEE, JOEL M.	URM PRELIMINARY PROPOSAL: PREPARATION OF UNDERGRADUATE STUDE	NSF	\$0	\$0
CHANDLEE, JOEL M.	DEVELOPMENT OF CONTROLLED TOTAL VEGETATIVE GROWTH FOR INCREA	ENERGY	\$404,146	\$121,244

USDA CHANDLEE, JOEL M. DEVELOPMENT OF CONTROLLED TOTAL VEGETATIVE GROWTH FOR PREVEN \$30,000 \$15,000 HHS COHEN, PAUL S. GROWTH AND COLONIZATION OF THE INTESTINE BY E. COLI \$159,165 \$159,165 NONPRO \$38,808 \$38,808 HOWLETT, NIALL ROLE OF THE FA PATHWAY IN THE DNA REPLICATION STRESS RESPONS HOWLETT, NIALL SIRNA LIBRARY SCREEN FOR THE IDENTIFICATION OF CANDIDATE BRE ARMY \$445,470 \$445,470 JENKINS, BETHANY D. NSF \$468,804 MICROBIAL OBSERVATORY LINKING MICROBIAL COMMUNITY DIVERSITY \$468,804

Division of Research	and Economic Development Proposals 2006-2007		The University of Rh	ode Island
			Project	Portion
Name	Project Title	Agency	Amount	Amount
JENKINS, BETHANY D.	TRANSCRIPTIONAL AND PROTEOMIC ANALYSES OF MULTIPLE ENVIRONME	NSF	\$427,747	\$213,874
JENKINS, BETHANY D.	NNF-DIMO: GRADUATE FELLOWS IN DISEASES OF MARINE ORGANISMS	USDA	\$238,256	\$47,651
KAUSCH, ALBERT	EDUCATING THE EDUCATORS: WITH FURTHER ADVANCES IN AGRICULTUR	USDA	\$32,000	\$32,000
KAUSCH, ALBERT	URM PRELIMINARY PROPOSAL: PREPARATION OF UNDERGRADUATE STUDE	NSF	\$0	\$0
KAUSCH, ALBERT	DEVELOPMENT OF CONTROLLED TOTAL VEGETATIVE GROWTH FOR INCREA	ENERGY	\$404,146	\$282,902
KAUSCH, ALBERT	IMPROVING THE COMPETITIVENESS FOR A RHODE ISLAND CENTER FOR	STATE	\$73,196	\$73,196
KAUSCH, ALBERT	DEVELOPMENT OF CONTROLLED TOTAL VEGETATIVE GROWTH FOR PREVEN	USDA	\$30,000	\$15,000
KAUSCH, ALBERT	RHODE ISLAND CENTER FOR BIO-FUEL DEVELOPMENT (RICBD)	ENERGY	\$2,250,000	\$585,000
KAUSCH, ALBERT	HARVESTPLUS TRANSGENIC PRODUCTS TO INCREASE CAROTENOID AND I	AID	\$49,897	\$24,949
KAUSCH, ALBERT	IGERT: BIOPHARMACEUTICAL ENGINEERING - AN INTEGRATED EDUCATI	NSF	\$2	\$1
MARTIN, LENORE M.	SOFTWARE TO PERFORM DENSITY-BASED VOLUMETRIC RENDERING OF SE	STATE	\$110,000	\$55,000
MARTIN, LENORE M.	DISCOVERY AND DEVELOPMENT OF NATURAL PRODUCTS OF MEDICAL, VE	STATE	\$55,800	\$55,800
MOTTINGER, JOHN P.	HARVESTPLUS TRANSGENIC PRODUCTS TO INCREASE CAROTENOID AND I	AID	\$49,897	\$24,949
NELSON, DAVID	VACCINE STRATEGY AGAINST THE BACTERIAL FISH PATHOGEN, FLAVOB	STATE	\$125,816	\$62,908
NELSON, DAVID	INTERACTION AMONG ANECIC EARTHWORMS, TRACE GAS FLUXES, SOIL	USDA	\$324,829	\$97,449
NELSON, DAVID	ROLE OF TICK SALIVA IN LYME DISEASE AND VACCINE STRATEGY	HHS	\$3,415,251	\$1,127,033
STAROSCIK, ANDREW M.	VACCINE STRATEGY AGAINST THE BACTERIAL FISH PATHOGEN, FLAVOB	STATE	\$125,816	\$62,908
SUN, GONGQIN	MECHANISM OF PTK SUBSTRATE RECOGNITION AND SPECIFICITY	HHS	\$185,760	\$157,896
SUN, GONGQIN	DISRUPTING ERBB2-SRC SIGNALING IN BREAST CANCER BY ARTIFICIA	ARMY	\$444,057	\$444,057
SUN, GONGQIN	DEVELOPING SOLID-PHASE REAGENTS FOR THE SYNTHESIS OF ORGANOP	NSF	\$686,204	\$137,241
SUN, GONGQIN	RHODE ISLAND NETWORK OF PROTEIN FUNCTION	STATE	\$90,000	\$45,000
	CELL AND MOLECUI	AR BIOLOGY	Total for Department	\$4,793,303
	COMMUNITY PLANNING/AREA DEVELOPMENT			
SHERIDAN, RICHARD	URI STUDIO - SENIOR LANDSCAPE ARCHTECTURE SPRING OF 2007	STATE	\$4,000	\$4,000
	COMMUNITY PLANNING/AREA D	EVELOPMENT	Total for Department	\$4,000
	COOPERATIVE EXTENSION			
GERMOND, TARA	MASTER COMPOSTER AND RECYCLER TRAINING AND OUTREACH PROGRAM	STATE	\$25,000	\$6,250
GOLD, MARION	DEVELOPMENT OF A LAWN CARE PROTOCOL FOR RI CRMC	STATE	\$75,000	\$37,500
GOLD, MARION	MASTER COMPOSTER AND RECYCLER TRAINING AND OUTREACH PROGRAM	STATE	\$25,000	\$12,500
HUGHES, DAVID	MASTER COMPOSTER AND RECYCLER TRAINING AND OUTREACH PROGRAM	STATE	\$25,000	\$6,250
HUGHES, DAVID	DEVELOPMENT OF A LAWN CARE PROTOCOL FOR RI CRMC	STATE	\$75,000	\$18,750
MORREIRA, ERNEST R.	CELS RI COMMUNITY FOOD BANK INITIATIVE	STATE	\$6,944	\$4,167
MORREIRA, ERNEST R.	SUSTAINABLE AGRICULTURE PROFESSIONAL DEVELOPMENT AND CROP TR	USDA	\$15,000	\$15,000
	COOPERATIV	E EXTENSION	<b>Total for Department</b>	\$100,417
	DEAN'S OFFICE			
GROSSMAN-GARBER, DEB	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$599,115	\$89,867

USDA

USDA

\$2,000

\$0

\$2,000

\$0

COOPERATIVE SUPPORT AGREEMENT NUMBER 90-CSA-R11-146

RHODE ISLAND MCINTIRE-STENNIS COOPERATIVE FORESTRY RESEARCH

RHODES, RICHARD C.

RHODES, RICHARD C.

Division of Research	and Economic Development Proposals 2006-2007		The University of RI	node Island
Name SEEMANN, JEFF	Project Title RHODE ISLAND CENTER FOR BIO-FUEL DEVELOPMENT (RICBD)	<b>Agency</b> ENERGY	Project Amount \$2,250,000	Portion Amount \$1,395,000
		DEAN'S OFFICE	Total for Department	\$1,486,867
	ENV & NATURAL RESOURCE ECONOM	IICS	·	
ANDERSON, CHRISTOPHE		USDA	\$252,000	\$50,400
ANDERSON, JAMES L.	ECONOMIC FEASIBILITY AND RISK ASSESSMENT OF TUNA AQUACULTURE	NSF	\$10,000	\$9,000
ANDERSON, JAMES L.	ECONOMIC STUDY OF TUNA AQUACULTURE IN THE UNITED STATES (NFI	NONPRO	\$10,000	\$9,000
ANDERSON, JAMES L.	TRAINING OUR FUTURE LEADERS IN NATURAL RESOURCE ECONOMICS AN	USDA	\$252,000	\$25,200
ANDERSON, JAMES L.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$39,549
GRIGALUNAS, T	KOREA AMERICA MARINE-RELATED JOINT POLICY RESEARCH - YEAR 10	MISC	\$170,000	\$170,000
SCHNIER, KURT	OCCUPATIONAL RISK AND RIGHTS-BASED FISHERIES POLICY: STUDYIN	NSF	\$59,437	\$59,437
SCHNIER, KURT	CAREER: DYNAMIC DISCRETE MODELING IN FISHERIES	NSF	\$522,067	\$522,067
SCHNIER, KURT	ECONOMIC EXPERIMENTS AND COASTAL ECOSYSTSEM SERVICES	NSF	\$19,999	\$6,000
SCHNIER, KURT	TRAINING OUR FUTURE LEADERS IN NATURAL RESOURCE ECONOMICS AN	USDA	\$252,000	\$50,400
SHAMSHAK, GINA L.	ECONOMIC FEASIBILITY AND RISK ASSESSMENT OF TUNA AQUACULTURE	NSF	\$10,000	\$1,000
SHAMSHAK, GINA L.	ECONOMIC STUDY OF TUNA AQUACULTURE IN THE UNITED STATES (NFI	NONPRO	\$10,000	\$1,000
SUTINEN, JON G.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$39,549
SWALLOW, STEPHEN	ECONOMIC EXPERIMENTS AND COASTAL ECOSYSTSEM SERVICES	NSF	\$19,999	\$13,999
SWALLOW, STEPHEN	NMFS SEA GRANT MARINE RESOURCE ECONOMICS GRADUATE FELLOWSHI	IP DOC	\$64,166	\$64,166
UCHIDA, EMI	TRAINING OUR FUTURE LEADERS IN NATURAL RESOURCE ECONOMICS AN	USDA	\$252,000	\$63,000
UCHIDA, HIROTSUGU	TRAINING OUR FUTURE LEADERS IN NATURAL RESOURCE ECONOMICS AN	USDA	\$252,000	\$63,000
WIERSMA, JOSH	THE VALUE OF COOPERATIVE RESEARCH TO NEW ENGLAND FISHERMEN	NONPRO	\$24,000	\$24,000
	ENV & NATURAL RES	SOURCE ECONOMICS	Total for Department	\$1,210,768
	FISHERIES, ANIMAL & VETERINARY SCIE	ENCE		
ALLEN, RICHARD B.	CO-OP EDUCATION AND OUTREACH TO SUPPORT THE DEVELOPMENT OF A		\$126,923	\$0
BENGTSON, DAVID	TECHNICAL ASSISTANCE TO NRCS AND FRESHWATER AND MARINE AQUAC	USDA	\$42,000	\$42,000
BENGTSON, DAVID	ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES	AID	\$37,443	\$18,722
BENGTSON, DAVID	PRELIMINARY ASSESSMENT OF FISH UTILIZATION OF THE WATERS ADJ	INT	\$24,928	\$8,476
BENGTSON, DAVID	THE US AID CRSP GLOBAL PARTNERSHIP PROGRAM IN AQUACULTURE AN	AID	\$8,714,855	\$3,485,942
BENGTSON, DAVID	DEM-URI COOPERATIVE AGREEMENT ON AVIAN INFLUENZA EDUCATION A	STATE	\$19,000	\$1,900
BENGTSON, DAVID	DEVELOPING AND EXPANDING ECONOMICALLY VIABLE AND ENVIRONMENT	AID	\$560,365	\$56,037
BENGTSON, DAVID	ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI	EDUC	\$600,000	\$60,000
BEUTEL, DAVID L.	RI SEA TURTLE DISENTANGLEMENT NETWORK	DOC	\$10,746	\$5,373
BEUTEL, DAVID L.	EXPLORING BYCATCH REDUCTION IN THE HADDOCK FISHERY THROUGH T	DOC	\$143,819	\$71,910
BEUTEL, DAVID L.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$85,624
BRADLEY, TERENCE M.	COLLABORATIVE STUDY FOR THE DEVELOPMENT OF A BEHAVIORAL ASSA	DOC	\$125,437	\$41,394
CASTRO, KATHLEEN	COLLABORATIVE STUDY FOR THE DEVELOPMENT OF A BEHAVIORAL ASSA	DOC	\$125,437	\$42,649
CASTRO, KATHLEEN	EXPLORING BYCATCH REDUCTION IN THE HADDOCK FISHERY THROUGH T	DOC	\$143,819	\$24,449
COSTA-PIERCE, BARRY	THE US AID CRSP GLOBAL PARTNERSHIP PROGRAM IN AQUACULTURE AN	AID	\$8,714,855	\$3,485,942
DEALTERIS, JOSEPH	CO-OP EDUCATION AND OUTREACH TO SUPPORT THE DEVELOPMENT OF A	DOC	\$126,923	\$126,923

### The University of Rhode Island

**Portion** 

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Name	Project Title	Agency	Amount	Amount
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	FUNCTIONAL SCREENING OF THE OYSTER GENOME FOR MOLECULES WITH	DOC	\$230,065	\$230,065
GOMEZ-CHIARRI, MARTA	BREEDING AND MAPPING DISEASE RESISTANCE TO JUVENILE OYSTER D	DOC	\$0	\$0
GOMEZ-CHIARRI, MARTA	IMPROVING OYSTER AQUACULTURE INDUSTRY IN RI: DEVELOPMENT AND	USDA	\$127,254	\$127,254
GOMEZ-CHIARRI, MARTA	BREEDING AND MAPPING DISEASE RESISTANCE TO JUVENILE OYSTER D	DOC	\$244,540	\$244,540
GOMEZ-CHIARRI, MARTA	DEVELOPMENT OF JOD-RESISTANT LINES AND MARKERS FOR EASTERN O	USDA	\$209,269	\$209,269
GOMEZ-CHIARRI, MARTA	NNF-DIMO: GRADUATE FELLOWS IN DISEASES OF MARINE ORGANISMS	USDA	\$238,256	\$95,302
GOMEZ-CHIARRI, MARTA	BIVALVE DISEASE SURVEY, STATE OF RHODE ISLAND	STATE	\$104,573	\$104,573
LAUNER, FRED	DEM-URI COOPERATIVE AGREEMENT ON AVIAN INFLUENZA EDUCATION A	STATE	\$19,000	\$17,100
PETERSSON, KATHERINE	INFLUENCE OF ALPHA-TOCOPHEROL AND TOCOTRIENOL SUPPLEMENTATIO	USDA	\$373,529	\$373,529
PETERSSON, KATHERINE	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$599,115	\$59,912
RICE, MICHAEL A.	DEVELOPING AND EXPANDING ECONOMICALLY VIABLE AND ENVIRONMENT	AID	\$560,365	\$280,183
RICE, MICHAEL A.	THE US AID CRSP GLOBAL PARTNERSHIP PROGRAM IN AQUACULTURE AN	AID	\$8,714,855	\$1,742,971
SARTINI, BECKY L.	PROTEIN TYROSINE PHOSPHORYLATION IN FROZEN-THAWED BULL SPERM	PRIPRO	\$4,473	\$4,473
SCHWARTZ, MALIA	RI SEA TURTLE DISENTANGLEMENT NETWORK	DOC	\$10,746	\$5,373
SKROBE, LAURA	EXPLORING BYCATCH REDUCTION IN THE HADDOCK FISHERY THROUGH T	DOC	\$143,819	\$47,460
SKROBE, LAURA	COLLABORATIVE STUDY FOR THE DEVELOPMENT OF A BEHAVIORAL ASSA	DOC	\$125,437	\$41,394
SKROBE, LAURA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$85,624
ONNOBE, EAGINA	2000 2000 111 027 1011 111 0111 11200 1 1101 007 12			
GRRODE, EAGRA			Total for Department	
ONTOBE, EASTA	FISHERIES, ANIMAL & VETERINAL			\$11,242,814
	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION	RY SCIENCE	Total for Department	\$11,242,814
ENGLISH, CATHERINE	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI	EDUC	Total for Department \$600,000	<b>\$11,242,814</b> \$120,000
ENGLISH, CATHERINE ENGLISH, CATHERINE	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC EDUC	\$600,000 \$599,115	<b>\$11,242,814</b> \$120,000 \$89,867
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT	EDUC EDUC STATE	\$600,000 \$599,115 \$883,439	\$11,242,814 \$120,000 \$89,867 \$441,720
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY GREENE, GEOFFREY	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS	EDUC EDUC EDUC STATE HHS	\$600,000 \$599,115 \$883,439 \$369,191	\$11,242,814 \$120,000 \$89,867 \$441,720 \$92,298
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY GREENE, GEOFFREY KEENEY, LORRAINE	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS BUILDING A COMMUNITY UNITED AGAINST HUNGER	EDUC EDUC EDUC STATE HHS NONPRO	\$600,000 \$599,115 \$883,439 \$369,191 \$299,945	\$11,242,814 \$120,000 \$89,867 \$441,720 \$92,298 \$8,998
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY GREENE, GEOFFREY KEENEY, LORRAINE LEE, CHONG M.	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS BUILDING A COMMUNITY UNITED AGAINST HUNGER BIOCONVERSION OF SQUID BY-PRODUCTS TO VALUE-ADDED COMMODITIE	EDUC EDUC STATE HHS NONPRO PRIPRO	\$600,000 \$599,115 \$883,439 \$369,191 \$299,945 \$52,000	\$11,242,814 \$120,000 \$89,867 \$441,720 \$92,298 \$8,998 \$52,000
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY GREENE, GEOFFREY KEENEY, LORRAINE LEE, CHONG M. LEE, CHONG M.	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS BUILDING A COMMUNITY UNITED AGAINST HUNGER BIOCONVERSION OF SQUID BY-PRODUCTS TO VALUE-ADDED COMMODITIE STORAGE STABILITY OF FUSION CAP NUTRACEUTICAL DRINKS	EDUC EDUC STATE HHS NONPRO PRIPRO PRIPRO	\$600,000 \$599,115 \$883,439 \$369,191 \$299,945 \$52,000 \$6,000	\$11,242,814 \$120,000 \$89,867 \$441,720 \$92,298 \$8,998 \$52,000 \$6,000
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY GREENE, GEOFFREY KEENEY, LORRAINE LEE, CHONG M. LEE, CHONG M. LEE, CHONG M.	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS BUILDING A COMMUNITY UNITED AGAINST HUNGER BIOCONVERSION OF SQUID BY-PRODUCTS TO VALUE-ADDED COMMODITIE STORAGE STABILITY OF FUSION CAP NUTRACEUTICAL DRINKS IMPROVEMENT OF FORMULATION AND PRODUCTION OF SQUID HYDROLYSA	EDUC EDUC STATE HHS NONPRO PRIPRO PRIPRO USDA	\$600,000 \$599,115 \$883,439 \$369,191 \$299,945 \$52,000 \$6,000 \$103,672	\$11,242,814 \$120,000 \$89,867 \$441,720 \$92,298 \$8,998 \$52,000 \$6,000 \$103,672
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY GREENE, GEOFFREY KEENEY, LORRAINE LEE, CHONG M. LEE, CHONG M. LEE, CHONG M. LEE, CHONG M.	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS BUILDING A COMMUNITY UNITED AGAINST HUNGER BIOCONVERSION OF SQUID BY-PRODUCTS TO VALUE-ADDED COMMODITIE STORAGE STABILITY OF FUSION CAP NUTRACEUTICAL DRINKS IMPROVEMENT OF FORMULATION AND PRODUCTION OF SQUID HYDROLYSA ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES	EDUC EDUC STATE HHS NONPRO PRIPRO PRIPRO USDA AID	\$600,000 \$599,115 \$883,439 \$369,191 \$299,945 \$52,000 \$6,000 \$103,672 \$37,443	\$11,242,814 \$120,000 \$89,867 \$441,720 \$92,298 \$8,998 \$52,000 \$6,000 \$103,672 \$18,722
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY GREENE, GEOFFREY KEENEY, LORRAINE LEE, CHONG M. LEE, CHONG M. LEE, CHONG M. LEE, CHONG M. MELANSON, KATHLEEN J	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS BUILDING A COMMUNITY UNITED AGAINST HUNGER BIOCONVERSION OF SQUID BY-PRODUCTS TO VALUE-ADDED COMMODITIE STORAGE STABILITY OF FUSION CAP NUTRACEUTICAL DRINKS IMPROVEMENT OF FORMULATION AND PRODUCTION OF SQUID HYDROLYSA ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES ENERGY BALANCE REGULATION AND BODY WEIGHT ACROSS THE MENSTRU	EDUC EDUC STATE HHS NONPRO PRIPRO PRIPRO USDA AID NONPRO	\$600,000 \$599,115 \$883,439 \$369,191 \$299,945 \$52,000 \$6,000 \$103,672 \$37,443 \$74,996	\$11,242,814 \$120,000 \$89,867 \$441,720 \$92,298 \$8,998 \$52,000 \$6,000 \$103,672 \$18,722 \$74,996
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY GREENE, GEOFFREY KEENEY, LORRAINE LEE, CHONG M. LEE, CHONG M. LEE, CHONG M. LEE, CHONG M. MELANSON, KATHLEEN J MELANSON, KATHLEEN J	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS BUILDING A COMMUNITY UNITED AGAINST HUNGER BIOCONVERSION OF SQUID BY-PRODUCTS TO VALUE-ADDED COMMODITIE STORAGE STABILITY OF FUSION CAP NUTRACEUTICAL DRINKS IMPROVEMENT OF FORMULATION AND PRODUCTION OF SQUID HYDROLYSA ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES ENERGY BALANCE REGULATION AND BODY WEIGHT ACROSS THE MENSTRU ENERGY BALANCE REGULATION IN OVERWEIGHT AND OBESE FEMALES CO	EDUC EDUC STATE HHS NONPRO PRIPRO PRIPRO USDA AID NONPRO HHS	\$600,000 \$599,115 \$883,439 \$369,191 \$299,945 \$52,000 \$6,000 \$103,672 \$37,443 \$74,996 \$360,112	\$11,242,814 \$120,000 \$89,867 \$441,720 \$92,298 \$8,998 \$52,000 \$6,000 \$103,672 \$18,722 \$74,996 \$360,112
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY GREENE, GEOFFREY KEENEY, LORRAINE LEE, CHONG M. LEE, CHONG M. LEE, CHONG M. LEE, CHONG M. MELANSON, KATHLEEN J MELANSON, KATHLEEN J MELANSON, KATHLEEN J	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS BUILDING A COMMUNITY UNITED AGAINST HUNGER BIOCONVERSION OF SQUID BY-PRODUCTS TO VALUE-ADDED COMMODITIE STORAGE STABILITY OF FUSION CAP NUTRACEUTICAL DRINKS IMPROVEMENT OF FORMULATION AND PRODUCTION OF SQUID HYDROLYSA ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES ENERGY BALANCE REGULATION AND BODY WEIGHT ACROSS THE MENSTRU ENERGY BALANCE REGULATION IN OVERWEIGHT AND OBESE FEMALES CO ENERGY BALANCE REGULATION AND BODY WEIGHT ACROSS THE MENSTRU	EDUC EDUC STATE HHS NONPRO PRIPRO PRIPRO USDA AID NONPRO HHS NONPRO	\$600,000 \$599,115 \$883,439 \$369,191 \$299,945 \$52,000 \$6,000 \$103,672 \$37,443 \$74,996 \$360,112 \$74,996	\$11,242,814 \$120,000 \$89,867 \$441,720 \$92,298 \$8,998 \$52,000 \$6,000 \$103,672 \$18,722 \$74,996 \$360,112 \$74,996
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY GREENE, GEOFFREY KEENEY, LORRAINE LEE, CHONG M. LEE, CHONG M. LEE, CHONG M. LEE, CHONG M. MELANSON, KATHLEEN J MELANSON, KATHLEEN J MELANSON, KATHLEEN J MELANSON, KATHLEEN J	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS BUILDING A COMMUNITY UNITED AGAINST HUNGER BIOCONVERSION OF SQUID BY-PRODUCTS TO VALUE-ADDED COMMODITIE STORAGE STABILITY OF FUSION CAP NUTRACEUTICAL DRINKS IMPROVEMENT OF FORMULATION AND PRODUCTION OF SQUID HYDROLYSA ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES ENERGY BALANCE REGULATION AND BODY WEIGHT ACROSS THE MENSTRU ENERGY BALANCE REGULATION AND BODY WEIGHT ACROSS THE MENSTRU A COMPARATIVE STUDY OF EATING BEHAVIORS AND OBESITY IN PORTU	EDUC EDUC STATE HHS NONPRO PRIPRO USDA AID NONPRO HHS NONPRO NONPRO NONPRO	\$600,000 \$599,115 \$883,439 \$369,191 \$299,945 \$52,000 \$6,000 \$103,672 \$37,443 \$74,996 \$360,112 \$74,996 \$8,300	\$11,242,814 \$120,000 \$89,867 \$441,720 \$92,298 \$8,998 \$52,000 \$6,000 \$103,672 \$18,722 \$74,996 \$360,112 \$74,996 \$8,300
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY GREENE, GEOFFREY KEENEY, LORRAINE LEE, CHONG M. LEE, CHONG M. LEE, CHONG M. MELANSON, KATHLEEN J MELANSON, KATHLEEN J MELANSON, KATHLEEN J PATNOAD, MARTHA S.	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS BUILDING A COMMUNITY UNITED AGAINST HUNGER BIOCONVERSION OF SQUID BY-PRODUCTS TO VALUE-ADDED COMMODITIE STORAGE STABILITY OF FUSION CAP NUTRACEUTICAL DRINKS IMPROVEMENT OF FORMULATION AND PRODUCTION OF SQUID HYDROLYSA ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES ENERGY BALANCE REGULATION AND BODY WEIGHT ACROSS THE MENSTRU ENERGY BALANCE REGULATION IN OVERWEIGHT AND OBESE FEMALES CO ENERGY BALANCE REGULATION AND BODY WEIGHT ACROSS THE MENSTRU A COMPARATIVE STUDY OF EATING BEHAVIORS AND OBESITY IN PORTU	EDUC EDUC STATE HHS NONPRO PRIPRO USDA AID NONPRO HHS NONPRO NONPRO NONPRO STATE	\$600,000 \$599,115 \$883,439 \$369,191 \$299,945 \$52,000 \$6,000 \$103,672 \$37,443 \$74,996 \$360,112 \$74,996 \$8,300 \$3,225	\$11,242,814 \$120,000 \$89,867 \$441,720 \$92,298 \$8,998 \$52,000 \$6,000 \$103,672 \$18,722 \$74,996 \$360,112 \$74,996 \$8,300 \$3,225
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY GREENE, GEOFFREY KEENEY, LORRAINE LEE, CHONG M. LEE, CHONG M. LEE, CHONG M. MELANSON, KATHLEEN J MELANSON, KATHLEEN J MELANSON, KATHLEEN J PATNOAD, MARTHA S. PATNOAD, MARTHA S.	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS BUILDING A COMMUNITY UNITED AGAINST HUNGER BIOCONVERSION OF SQUID BY-PRODUCTS TO VALUE-ADDED COMMODITIE STORAGE STABILITY OF FUSION CAP NUTRACEUTICAL DRINKS IMPROVEMENT OF FORMULATION AND PRODUCTION OF SQUID HYDROLYSA ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES ENERGY BALANCE REGULATION AND BODY WEIGHT ACROSS THE MENSTRU ENERGY BALANCE REGULATION AND BODY WEIGHT ACROSS THE MENSTRU A COMPARATIVE STUDY OF EATING BEHAVIORS AND OBESITY IN PORTU RI FOOD SAFETY TASK FORCE ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	EDUC EDUC STATE HHS NONPRO PRIPRO USDA AID NONPRO HHS NONPRO NONPRO STATE STATE	\$600,000 \$599,115 \$883,439 \$369,191 \$299,945 \$52,000 \$6,000 \$103,672 \$37,443 \$74,996 \$360,112 \$74,996 \$8,300 \$3,225 \$107,689	\$11,242,814 \$120,000 \$89,867 \$441,720 \$92,298 \$8,998 \$52,000 \$6,000 \$103,672 \$18,722 \$74,996 \$360,112 \$74,996 \$8,300 \$3,225 \$53,845
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY GREENE, GEOFFREY KEENEY, LORRAINE LEE, CHONG M. LEE, CHONG M. LEE, CHONG M. MELANSON, KATHLEEN J MELANSON, KATHLEEN J MELANSON, KATHLEEN J MELANSON, KATHLEEN J PATNOAD, MARTHA S. PATNOAD, MARTHA S.	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS BUILDING A COMMUNITY UNITED AGAINST HUNGER BIOCONVERSION OF SQUID BY-PRODUCTS TO VALUE-ADDED COMMODITIE STORAGE STABILITY OF FUSION CAP NUTRACEUTICAL DRINKS IMPROVEMENT OF FORMULATION AND PRODUCTION OF SQUID HYDROLYSA ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES ENERGY BALANCE REGULATION AND BODY WEIGHT ACROSS THE MENSTRU ENERGY BALANCE REGULATION AND BODY WEIGHT ACROSS THE MENSTRU A COMPARATIVE STUDY OF EATING BEHAVIORS AND OBESITY IN PORTU RI FOOD SAFETY TASK FORCE ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO FOOD SAFETY EDUCATION TO ASSIST RESIDENTIAL CHILD CARE INSTI	EDUC EDUC STATE HHS NONPRO PRIPRO USDA AID NONPRO HHS NONPRO NONPRO STATE STATE USDA	\$600,000 \$599,115 \$883,439 \$369,191 \$299,945 \$52,000 \$6,000 \$103,672 \$37,443 \$74,996 \$360,112 \$74,996 \$8,300 \$3,225 \$107,689 \$480,265	\$11,242,814 \$120,000 \$89,867 \$441,720 \$92,298 \$8,998 \$52,000 \$6,000 \$103,672 \$18,722 \$74,996 \$360,112 \$74,996 \$8,300 \$3,225 \$53,845 \$240,132
ENGLISH, CATHERINE ENGLISH, CATHERINE FEY-YENSAN, NANCY GREENE, GEOFFREY KEENEY, LORRAINE LEE, CHONG M. LEE, CHONG M. LEE, CHONG M. MELANSON, KATHLEEN J MELANSON, KATHLEEN J MELANSON, KATHLEEN J PATNOAD, MARTHA S. PATNOAD, MARTHA S.	FISHERIES, ANIMAL & VETERINAL FOOD SCIENCE/NUTRITION  ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT USDA FOOD STAMP NUTRITION EDUCATION PROJECT MAINTAINING EXERCISE AND HEALTHY EATING IN OLDER ADULTS BUILDING A COMMUNITY UNITED AGAINST HUNGER BIOCONVERSION OF SQUID BY-PRODUCTS TO VALUE-ADDED COMMODITIE STORAGE STABILITY OF FUSION CAP NUTRACEUTICAL DRINKS IMPROVEMENT OF FORMULATION AND PRODUCTION OF SQUID HYDROLYSA ALTERNATIVE FEEDS FOR FRESHWATER AQUACULTURE SPECIES ENERGY BALANCE REGULATION AND BODY WEIGHT ACROSS THE MENSTRU ENERGY BALANCE REGULATION AND BODY WEIGHT ACROSS THE MENSTRU A COMPARATIVE STUDY OF EATING BEHAVIORS AND OBESITY IN PORTU RI FOOD SAFETY TASK FORCE ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	EDUC EDUC STATE HHS NONPRO PRIPRO USDA AID NONPRO HHS NONPRO NONPRO STATE STATE	\$600,000 \$599,115 \$883,439 \$369,191 \$299,945 \$52,000 \$6,000 \$103,672 \$37,443 \$74,996 \$360,112 \$74,996 \$8,300 \$3,225 \$107,689	\$11,242,814 \$120,000 \$89,867 \$441,720 \$92,298 \$8,998 \$52,000 \$6,000 \$103,672 \$18,722 \$74,996 \$360,112 \$74,996 \$8,300 \$3,225 \$53,845

Division of Research	and Economic Development Proposals 2006-2007	7	node Island	
			Project	Portion
Name	Project Title	Agency	Amount	Amount
PIVARNIK, LORI F.	ELIMINATION AND REDUCTION OF RISK FACTORS ASSOCIATED WITH FO	STATE	\$107,689	\$53,845
SEBELIA, LINDA	USDA FOOD STAMP NUTRITION EDUCATION PROJECT	STATE	\$883,439	\$441,720
	FOOD SCI	ENCE/NUTRITION	Total for Department	\$2,549,546
	GEOSCIENCE			
BOOTHROYD, JON C.	BENTHIC GEOLOGIC MAPPING OF THE LOWER PETTAQUAMSCUTT RIVER,	ARMY	\$12,471	\$12,471
BOOTHROYD, JON C.	SHORELINE CHANGE MAPS FOR THE SOUTH SHORE OF RHODE ISLAND	STATE	\$34,053	\$34,053
BOOTHROYD, JON C.	NATIONAL ASSESSMENT OF COASTAL CHANGE HAZARDS: ANALYSIS OF N	INT	\$15,500	\$7,750
BOOTHROYD, JON C.	IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH	INT	\$29,261	\$5,852
BOOTHROYD, JON C.	MATUNUCK MONITORING/PT JUDITH POND PRELIMINARY SURVEYING	STATE	\$20,017	\$10,009
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	\$136,557	\$20,484
BOOTHROYD, JON C.	CI - MAPCOAST MAPPING	USDA	\$22,671	\$4,534
BOOTHROYD, JON C.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$59,324
BOVING, THOMAS	ASSISTANCE TO THE ENGINEERING TECHNICAL SUPPORT CENTER SUBTA	EPA	\$18,230	\$18,230
BOVING, THOMAS	CLEAN WATER BY RIVERBANK FILTRATION - A PILOT DEMONSTRATION	MISC	\$49,980	\$49,980
BOVING, THOMAS	IDENTIFICATION AND TREATMENT OF EMERGING CONTAMINANTS IN WET	EPA	\$158,745	\$53,973
BOVING, THOMAS	CLEAN WATER BY RIVERBANK FILTRATION - A DEMONSTRATION OF A S	NONPRO	\$199,945	\$199,945
BOVING, THOMAS	EFFECTIVENESS OF THE METTATUXET BMP SYSTEM FOR CONTROLLING T	EPA	\$51,800	\$51,800
BOVING, THOMAS	TREATMENT OF AIR-STRIPPER OFF-GAS CONTAINING MTBE (STREAMS)	EPA	\$207,830	\$207,830
BOVING, THOMAS	ESTABLISHING A JOINT CENTER OF WATER QUALITY AND AQUIFER REM	NONPRO	\$12,533	\$12,533
HAPKE, CHERYL	NATIONAL ASSESSMENT OF COASTAL CHANGE HAZARDS: ANALYSIS OF N	INT	\$15,500	\$7,750
HAPKE, CHERYL	IMPACTS OF BEACH SCRAPING AND ARTIFICIAL DUNE CREATION ON TH	INT	\$29,261	\$23,409
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	\$136,557	\$109,246
HEHRE, RACHEL	DEVELOPMENT OF HISTORICAL TOPOGRAPHIC MODELS OF THE BEACH/DU	INT	\$136,557	\$6,828
MURRAY, DANIEL P.	ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI	EDUC	\$600,000	\$60,000
MURRAY, DANIEL P.	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$599,115	\$59,912
SAVAGE, BRIAN	COLLAB. RESEARCH: 3-D TOMOGRAPHY OF THE CRUST AND UPPER MANT	NSF	\$64,576	\$64,576
SAVAGE, BRIAN	NEXT GENERATION, WAVEFORM BASED THREE-DIMENSIONAL MODES AND	ENERGY	\$1,010,060	\$1,010,060
SAVAGE, BRIAN	UPGRADING COMPUTATIONAL FACILITIES FOR URI SEISMOLOGY AND MA	NSF	\$67,335	\$33,668
VEEGER, ANNE	IMPLEMENTATION OF GEOINFODB	STATE	\$6,684	\$6,684
VEEGER, ANNE	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$599,115	\$59,912
		GEOSCIENCE	<b>Total for Department</b>	\$2,202,327
	MARINE AFFAIRS			
BURROUGHS, RICHARD	PIRE PRE-PROPOSAL	NSF	\$2	\$1
DALTON, TRACEY M.	FILLING GAPS IN MAPPING TECHNIQUES AND CLASSIFICATION SYSTEM	DOC	\$188,823	\$94,412
DALTON, TRACEY M.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$49,437

P	ro	posals	2006-2007	•
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#### The University of Rhode Island

Name	Project Title	Agency	Project Amount	Portion Amount
MACINKO, SETH	FISHING COMMUNITY IMPACTS AND STUDY METHODS	MISC	\$36,318	\$36,318
MACINKO, SETH	FISHERIES RATIONALIZATION AND CREW COMPENSATION	DOC	\$20,612	\$20,612
THOMPSON, ROBERT	FILLING GAPS IN MAPPING TECHNIQUES AND CLASSIFICATION SYSTEM	DOC	\$188,823	\$94,412
THOMPSON, ROBERT	PIRE PRE-PROPOSAL	NSF	\$2	\$1
THOMPSON, ROBERT	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$49,437
		MARINE AFFAIRS	<b>Total for Department</b>	\$344,628
	NATURAL RESOURCES SCIENCE			
AMADOR, JOSE A.	INTERACTION AMONG ANECIC EARTHWORMS, TRACE GAS FLUXES, SOIL	USDA	\$324,829	\$129,932
AMADOR, JOSE A.	MRI: INSTRUMENT ACQUISITION BY A RESEARCH CONSORTIUM TO INVE	NSF	\$348,825	\$69,765
AUGUST, PETER	CI - BART IV (LOHMANN)	STATE	\$21,410	\$21,410
AUGUST, PETER	BART III (HORWITZ)	STATE	\$16,875	\$16,875
AUGUST, PETER	CI - VIEWSHED ANALYSIS - UPPER DELAWARE RIVER CORRIDOR FOR	INT	\$3,000	\$1,020
AUGUST, PETER	BART II (PRELL)	STATE	\$5,500	\$5,500
AUGUST, PETER	CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTERACTI	STATE	\$90,000	\$22,500
AUGUST, PETER	CI - DISSEMINATION AND DEPLOYMENT OF A WEB-BASED TOOL TO SUP	DOC	\$53,449	\$13,362
AUGUST, PETER	CI - HANDS-ON METADATA TRAINING FOR NATIONAL PARK SERVICE PE	INT	\$25,000	\$6,250
AUGUST, PETER	CI - GIS SUPPORT FOR THE DATA DEVELOPMENT OF AN I&M STUDY PL	INT	\$34,500	\$8,625
AUGUST, PETER	CI - GIS TECHNICAL SUPPORT FOR ALL PARKS IN THE NORTHEAST RE	INT	\$75,000	\$37,500
AUGUST, PETER	CI - ENVIRONMENTAL-RELATED SERVICES TO MCLAUGHLIN RESEARCH	NAVY	\$1,789,232	\$411,523
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	\$96,349	\$62,627
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	\$10,656	\$2,664
AUGUST, PETER	THE COMPLEXITY AND DYNAMICS OF CHANGING POPULATION, LAND US	NSF	\$1,403,945	\$350,986
AUGUST, PETER	THE RISK ASSESSMENT DATABASE: A STANDARDIZED, ONLINE RESOURC	NAVY	\$1,331,297	\$332,824
AUGUST, PETER	ADVANCING WATERSHED N MANAGEMENT AT THE LOCAL LEVEL	USDA	\$600,000	\$60,000
AUGUST, PETER	CI NEW ENGLAND REGIONAL WATER PROGRAM	USDA	\$606,991	\$60,699
AUGUST, PETER	CI - A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING, AN	NASA	\$959,079	\$47,954
BANNON, REBECCA	CI - HANDS-ON METADATA TRAINING FOR NATIONAL PARK SERVICE PE	INT	\$25,000	\$6,250
BANNON, REBECCA	CI - GIS TECHNICAL SUPPORT FOR ALL PARKS IN THE NORTHEAST RE	INT	\$159,903	\$0
BANNON, REBECCA	ASSESSMENT OF NATURAL RESOURCE CONDITIONS FOR MINUTE MAN NAT	INT	\$34,650	\$0
BANNON, REBECCA	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$96,349	\$0
BONYNGE, GREG	A SUSTAINABLE UNIVERSITY-BASED METADATA TRAINING FOR CT, NH,	INT	\$4,000	\$2,000
BONYNGE, GREG	CI - DISSEMINATION AND DEPLOYMENT OF A WEB-BASED TOOL TO SUP	DOC	\$53,449	\$13,362
BONYNGE, GREG	CI - GIS ANALYSIS AND MAPPING IN SUPPORT OF HYDROGEN INFRAST	ENERGY	\$10,656	\$2,664
BRADLEY, MICHAEL	CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTERACTI	STATE	\$90,000	\$22,500
BRADLEY, MICHAEL	CI - MAPCOAST MAPPING	USDA	\$22,671	\$4,534
CHRISTIANO, MARK	CI - GIS SUPPORT FOR THE DATA DEVELOPMENT OF AN I&M STUDY PL	INT	\$34,500	\$8,625
CHRISTIANO, MARK	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$96,349	\$0

Name	Project Title	Agency	Amount	Amount
CHRISTIANO, MARK	CI - GIS TECHNICAL SUPPORT FOR ALL PARKS IN THE NORTHEAST RE	INT	\$159,903	\$0
CHRISTIANO, MARK	CI - ENVIRONMENTAL-RELATED SERVICES TO MCLAUGHLIN RESEARCH	NAVY	\$1,789,232	\$196,815
DALY, TRACEY	CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTERACTI	STATE	\$90,000	\$22,500
DALY, TRACEY	CI - ENVIRONMENTAL-RELATED SERVICES TO MCLAUGHLIN RESEARCH	NAVY	\$1,789,232	\$196,815
DAMON, CHRISTOPHER	CI - ENVIRONMENTAL-RELATED SERVICES TO MCLAUGHLIN RESEARCH	NAVY	\$1,789,232	\$196,815
DAMON, CHRISTOPHER	THE RISK ASSESSMENT DATABASE: A STANDARDIZED, ONLINE RESOURC	NAVY	\$1,331,297	\$332,824
DUHAIME, ROLAND J.	CI - VIEWSHED ANALYSIS - UPPER DELAWARE RIVER CORRIDOR FOR	INT	\$3,000	\$990
DUHAIME, ROLAND J.	CI - HANDS-ON METADATA TRAINING FOR NATIONAL PARK SERVICE PE	INT	\$25,000	\$6,250
DUHAIME, ROLAND J.	CI - GIS SUPPORT FOR THE DATA DEVELOPMENT OF AN I&M STUDY PL	INT	\$34,500	\$8,625
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	\$96,349	\$0
DUHAIME, ROLAND J.	ASSESSMENT OF NATURAL RESOURCE CONDITIONS FOR MINUTE MAN NAT	INT	\$34,650	\$0
DUHAIME, ROLAND J.	CI - GIS ANALYSIS AND MAPPING IN SUPPORT OF HYDROGEN INFRAST	ENERGY	\$10,656	\$2,664
DUHAIME, ROLAND J.	CI - A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING, AN	NASA	\$959,079	\$47,954
DUHAIME, ROLAND J.	CI - ENVIRONMENTAL-RELATED SERVICES TO MCLAUGHLIN RESEARCH	NAVY	\$1,789,232	\$196,815
ENDRULAT, ERIK	CI - A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING, AN	NASA	\$959,079	\$143,862
ENDRULAT, ERIK	CI - DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR TH	INT	\$192,480	\$0
ENDRULAT, ERIK	CI - GIS TECHNICAL SUPPORT FOR ALL PARKS IN THE NORTHEAST RE	INT	\$159,903	\$0
GOLD, ARTHUR J.	ENHANCED INFILTRATION FOR ANIMAL WASTE TREATMENT	USDA	\$75,000	\$75,000
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	\$267,500	\$267,500
GOLD, ARTHUR J.	CI NEW ENGLAND REGIONAL WATER PROGRAM	USDA	\$606,991	\$273,146
GOLD, ARTHUR J.	RI LAKE WATER QUALITY ASSESSMENT: 5 YEAR SCOPE OF WORK	STATE	\$250,000	\$12,500
GOLD, ARTHUR J.	REVISION OF RI GUIDANCE DOCUMENTS RELATED TO BOTTOMLESS SAND	STATE	\$25,000	\$1,250
GORRES, JOSEF H.	MODELING SPATIAL-TEMPORAL IMPACTS OF AGGREGATION ON N MINERA	USDA	\$25,000	\$25,000
GORRES, JOSEF H.	DEVELOPMENT OF SALT-TOLERANT GRASSES FOR ROADSIDE USE	STATE	\$73,313	\$36,657
GORRES, JOSEF H.	INTERACTION AMONG ANECIC EARTHWORMS, TRACE GAS FLUXES, SOIL	USDA	\$324,829	\$48,724
GREEN, LINDA	RI LAKE WATER QUALITY ASSESSMENT: 5 YEAR SCOPE OF WORK	STATE	\$250,000	\$125,000
HERRON, ELIZABETH M.	RI LAKE WATER QUALITY ASSESSMENT: 5 YEAR SCOPE OF WORK	STATE	\$250,000	\$112,500
HUSBAND, THOMAS P.	CONSERVATION GENETICS OF AMERICAN ZOO AND AQUARIUM ASSOCIATI	NSF	\$11,962	\$0
HUSBAND, THOMAS P.	ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI	EDUC	\$600,000	\$60,000
HUSBAND, THOMAS P.	THE ACADEMIC ROADMAP: A WEB-BASED TOOL FOR IMPROVING STUDENT	EDUC	\$599,115	\$59,912
JOUBERT, LORRAINE	CI - DISSEMINATION AND DEPLOYMENT OF A WEB-BASED TOOL TO SUP	DOC	\$53,449	\$13,362
KALEN, DAVID	REVISION OF RI GUIDANCE DOCUMENTS RELATED TO BOTTOMLESS SAND	STATE	\$25,000	\$18,750
LABASH, CHARLES	A SUSTAINABLE UNIVERSITY-BASED METADATA TRAINING FOR CT, NH,	INT	\$4,000	\$2,000
LABASH, CHARLES	CI - GIS SUPPORT FOR THE DATA DEVELOPMENT OF AN I&M STUDY PL	INT	\$34,500	\$8,625
LABASH, CHARLES	CI - GIS TECHNICAL SUPPORT FOR ALL PARKS IN THE NORTHEAST RE	INT	\$75,000	\$37,500
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	\$96,349	\$0

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Name	Project Title	Agency	Amount	Amount
LABASH, CHARLES	CI - DATABASE DEVELOPMENT AND DATA MANAGEMENT SUPPORT FOR TH	INT	\$192,480	\$0
LABASH, CHARLES	ASSESSMENT OF NATURAL RESOURCE CONDITIONS FOR MINUTE MAN NAT	INT	\$34,650	\$10,395
LABASH, CHARLES	CI - VIEWSHED ANALYSIS - UPPER DELAWARE RIVER CORRIDOR FOR	INT	\$3,000	\$990
LABASH, CHARLES	CI - A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING, AN	NASA	\$959,079	\$47,954
LABASH, CHARLES	CI - ENVIRONMENTAL-RELATED SERVICES TO MCLAUGHLIN RESEARCH	NAVY	\$1,789,232	\$196,815
LABASH, CHARLES	CONTINUING ENTERPRISE GIS DATABASE DEVELOPMENT AND INTERACTI	STATE	\$90,000	\$22,500
LABASH, CHARLES	THE RISK ASSESSMENT DATABASE: A STANDARDIZED, ONLINE RESOURC	NAVY	\$1,331,297	\$332,824
LABASH, CHARLES	CI - DISSEMINATION AND DEPLOYMENT OF A WEB-BASED TOOL TO SUP	DOC	\$53,449	\$13,362
LABASH, CHARLES	CI - HANDS-ON METADATA TRAINING FOR NATIONAL PARK SERVICE PE	INT	\$25,000	\$6,250
LABASH, CHARLES	CI - GIS ANALYSIS AND MAPPING IN SUPPORT OF HYDROGEN INFRAST	ENERGY	\$10,656	\$2,664
LOOMIS, GEORGE W.	REVISION OF RI GUIDANCE DOCUMENTS RELATED TO BOTTOMLESS SAND	STATE	\$25,000	\$5,000
MCCANN, ALYSON J.	FUNDS TO SUPPORT THE NEW ENGLAND PRIVATE WELL SYMPOSIUM	USDA	\$8,800	\$8,800
MCCANN, ALYSON J.	CI NEW ENGLAND REGIONAL WATER PROGRAM	USDA	\$606,991	\$273,146
MCGREEVY, THOMAS J.	CONSERVATION GENETICS OF AMERICAN ZOO AND AQUARIUM ASSOCIATI	NSF	\$11,962	\$11,962
MCWILLIAMS, SCOTT R.	NUTRITIONAL ECOLOGY OF SEASONAL FATTENING IN MIGRATORY BIRDS	NSF	\$503,581	\$503,581
MCWILLIAMS, SCOTT R.	INTERACTIVE EFFECTS OF DIETARY FATTY ACIDS AND ANTIOXIDANTS	NSF	\$401,496	\$401,496
MCWILLIAMS, SCOTT R.	MRI: INSTRUMENT ACQUISITION BY A RESEARCH CONSORTIUM TO INVE	NSF	\$348,825	\$69,765
MEYERSON, FREDERICK	THE COMPLEXITY AND DYNAMICS OF CHANGING POPULATION, LAND US	NSF	\$1,403,945	\$350,986
MEYERSON, LAURA A.	COLLAB. RESEARCH: ADAPTATION TO LOCAL ENVIRONMENTS VERSUS LA	NSF	\$377,231	\$377,231
MEYERSON, LAURA A.	MRI: INSTRUMENT ACQUISITION BY A RESEARCH CONSORTIUM TO INVE	NSF	\$348,825	\$69,765
MEYERSON, LAURA A.	THE COMPLEXITY AND DYNAMICS OF CHANGING POPULATION, LAND US	NSF	\$1,403,945	\$140,395
PATON, PETER	SHOREBIRD AND WATERFOWL SURVEYS FOR THE NARROW RIVER FEASIBI	ARMY	\$4,154	\$4,154
PATON, PETER	MONOMOY NWR AVIAN RESEARCH COOPERATIVE AGREEMENT	INT	\$46,667	\$46,667
PATON, PETER	DEVELOPMENT OF A COASTAL BIRD MONITORING PROTOCOL FOR BOSTON	INT	\$14,416	\$14,416
PATON, PETER	NARRAGANSETT BAY COYOTE: EDUCATION INITIATIVE	NSF	\$3,338,098	\$667,620
PATON, PETER	NARRAGANSETT BAY COYOTE EDUCATION INITIATIVE	NSF	\$2,956,353	\$1,478,177
PATON, PETER	STRATEGIC PLANNING FOR DEVELOPMENT OF THE UNIVERSITY OF RHOD	NSF	\$24,163	\$7,974
STOLT, MARK	CARBON SEQUESTRATION IN ESTUARY SOILS: BENTHIC ALGAL C FIXAT	USDA	\$154,545	\$154,545
STOLT, MARK	CI - MAPCOAST MAPPING	USDA	\$22,671	\$4,534
VIGNESS-RAPOSA, KATH	THE RISK ASSESSMENT DATABASE: A STANDARDIZED, ONLINE RESOURC	NAVY	\$1,331,297	\$332,824
WANG, YEQIAO	IMPACTS OF LAND-COVER CHANGE ON THE NATIONAL PARKS OF THE NO	INT	\$7,833	\$7,833
WANG, YEQIAO	THE COMPLEXITY AND DYNAMICS OF CHANGING POPULATION, LAND US	NSF	\$1,403,945	\$561,578
WANG, YEQIAO	INCORPORATION OF IMPERVIOUS SURFACE AREA INTO OBJECT-ORIENTE	NASA	\$24,000	\$12,000
WANG, YEQIAO	CI - A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING, AN	NASA	\$959,079	\$479,540
WANG, YEQIAO	DYNAMICS OF CO2/CH4 IN EASTERN SIBERIA WETLANDS AND TWO-WAY	NASA	\$999,448	\$999,448
WANG, YEQIAO	MRI: INSTRUMENT ACQUISITION BY A RESEARCH CONSORTIUM TO INVE	NSF	\$348,825	\$69,765
WANG, YEQIAO	CI - ENVIRONMENTAL-RELATED SERVICES TO MCLAUGHLIN RESEARCH	NAVY	\$1,789,232	\$196,815
ZHOU, YUYU	INCORPORATION OF IMPERVIOUS SURFACE AREA INTO OBJECT-ORIENTE	NASA	\$24,000	\$12,000
ZHOU, YUYU	CI - A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING, AN	NASA	\$959,079	\$191,816
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<b>Division of Research</b>	and Economic Development Proposals 2006-2007	7	The University of R	hode Island
			Project	Portion
Name	Project Title	Agency	Amount	Amount
	NATURAL RESOURCE	ES SCIENCE	Total for Department	\$13,232,279
	PLANT SCIENCE			
ADKINS, JEFFREY A.	TISSUE CULTURE PROPAGATION OF HEMLOCK WOOLLY ADELGID RESISTA	USDA	\$70,155	\$70,155
ALM, STEVEN	RISK MANAGEMENT AND CROP INSURANCE EDUCATION FOR RHODE ISLAN	USDA	\$157,000	\$157,000
ALM, STEVEN	INTEGRATED MANAGEMENT AND RESISTANCE MANAGEMENT OF ANNUAL BL	USDA	\$25,000	\$25,000
ALM, STEVEN	USE OF METARHIZIUM ANISOPLIAE TO CONTROL ANNUAL BLUEGRASS WE	USDA	\$8,000	\$8,000
ALM, STEVEN	INTEGRATED MANAGEMENT OF ANNUAL BLUEGRASS WEEVILS ON GOLF CO	NONPRO	\$30,000	\$30,000
ALM, STEVEN	THE 2007 NEW ENGLAND PEST MANAGEMENT NETWORK	USDA	\$9,500	\$9,500
ALM, STEVEN	MIDGUT (OME): DEVELOPING TRANSCRIPTIONAL AND PROTEOMIC PROFI	USDA	\$444,816	\$222,408
BROWN, REBECCA	DEVELOPMENT OF SALT-TOLERANT GRASSES FOR ROADSIDE USE	STATE	\$73,313	\$36,657
BROWN, REBECCA	VELVET BENTGRASS GERMPLASM EVALUATION	NONPRO	\$25,553	\$19,165
BROWN, REBECCA	CELS RI COMMUNITY FOOD BANK INITIATIVE	STATE	\$6,944	\$2,778
BROWN, REBECCA	DEVELOPMENT OF A LAWN CARE PROTOCOL FOR RI CRMC	STATE	\$75,000	\$18,750
BROWN, REBECCA	MRI: INSTRUMENT ACQUISITION BY A RESEARCH CONSORTIUM TO INVE	NSF	\$348,825	\$69,765
CASAGRANDE, RICHARD	TO PROVIDE TECHNICAL ASSISTANCE TO LANDOWNERS WITH THE DEVEL	USDA	\$12,000	\$12,000
CASAGRANDE, RICHARD	BIOLOGICAL CONTROL OF SWALLOW-WORTS	USDA	\$20,000	\$20,000
CASAGRANDE, RICHARD	DEVELOPMENT OF BIOCONTROLS FOR PHRAGMITES AUSTRALIS	UNIV	\$136,000	\$136,000
CASAGRANDE, RICHARD	EVALUATING INSECTS FOR SWALLOW-WORT BIOLOGICAL CONTROL	USDA	\$397,414	\$397,414
CASAGRANDE, RICHARD	TECHNICAL ASSISTANCE FOR PEST MANAGEMENT IN RHODE ISLAND	USDA	\$8,000	\$8,000
CASAGRANDE, RICHARD	PHRAGMITES HOST-SPECIFICITY TESTING PART 3	INT	\$28,000	\$28,000
CASAGRANDE, RICHARD	INTEGRATED TEST MANAGEMENT OF THE LILY LEAF BEETLE (LILIOCER	EPA	\$50,900	\$25,450
CASAGRANDE, RICHARD	EXPANDING THE IDENTIFICATION, EVALUATION, AND PROPAGATION OF	USDA	\$29,040	\$7,260
CASAGRANDE, RICHARD	EXPANDING THE IDENTIFICATION, EVALUATION, AND PROPAGATION OF	USDA	\$63,880	\$15,970
FAUBERT, HEATHER	NORTHEAST PLANT DIAGNOSTIC NETWORK	USDA	\$4,000	\$4,000
FAUBERT, HEATHER	NORTHEAST PLANT DIAGNOSTIC NETWORK	USDA	\$32,000	\$32,000
GINSBERG, HOWARD S.	FIELD STATION BUDGET FOR USGS/PWRC FIELD STATION AT URI	INT	\$5,081	\$0
GINSBERG, HOWARD S.	EFFICIENT SURVEILLANCE, NATURAL TRANSMISSION DYNAMICS, AND T	INT	\$63,300	\$0
KARIM, SHAHID	NEUROPEPTIDE(OME): DEVELOPING A TRANSCRIPTOMIC PROFILE OF TH	NONPRO	\$60,000	\$30,000
KARIM, SHAHID	SYNGANGLION(OME): TARGETING NEUROMODULATION FOR TICK-BORNE D	HHS	\$0	\$0
KARIM, SHAHID	DEVELOPING MICRO-RNA PROFILES WITH PROBABLE REGULATORY ROLES	NONPRO	\$10,000	\$10,000
KARIM, SHAHID	SYNGANGLION(OME): TARGETING NEUROMODULATION FOR TICK-BORNE D	HHS	\$144,000	\$0
KARIM, SHAHID	MIDGUT (OME): DEVELOPING TRANSCRIPTIONAL AND PROTEOMIC PROFI	USDA	\$444,816	\$222,408
KARIM, SHAHID	BUILDING MOLECULAR BIOLOGY CAPACITY FOR PREVENTING TICK-TRAN	AID	\$290,000	\$145,000
KARIM, SHAHID	NOVEL SMALLPOX VACCINE DERIVED FROM THE VV/VAR GENOME	HHS	\$27,969	\$0
KARIM, SHAHID	EPITOPE DRIVEN HIV VACCINE	HHS	\$14,305	\$0
KARIM, SHAHID	DEVELOPMENT OF DE-IMMUNIZED BOTULINUM NEUROTOXIN TYPE A FOR	HHS	\$11,140	\$0
KARIM, SHAHID	ROLE OF TICK SALIVA IN LYME DISEASE AND VACCINE STRATEGY	HHS	\$3,415,251	\$1,127,033
LEBRUN, ROGER A.	FIELD STATION BUDGET FOR USGS/PWRC FIELD STATION AT URI	INT	\$5,081	\$5,081
LEBRUN, ROGER A.	EFFICIENT SURVEILLANCE, NATURAL TRANSMISSION DYNAMICS, AND T	INT	\$63,300	\$63,300

Division of Research	and Economic Development Proposals 2006-2007		The University of Rh	ode Island
Nama	Due is at Title	Amanau	Project	Portion
Name	Project Title BUILDING MOLECULAR BIOLOGY CAPACITY FOR PREVENTING TICK-TRAN	Agency AID		Amount
MATHER, THOMAS		STATE	\$290,000	\$145,000
MATHER, THOMAS	BUILDING RELATIONSHIPS IN BIOTERRORISM PREPAREDNESS AND RESP	HHS	\$25,000	\$25,000
MATHER, THOMAS	NOVEL SMALLPOX VACCINE DERIVED FROM THE VV/VAR GENOME		\$27,969 \$14,305	\$27,969 \$14,305
MATHER, THOMAS	EPITOPE DRIVEN HIV VACCINE	HHS	\$14,305	\$14,305
MATHER, THOMAS	DEVELOPMENT OF DE-IMMUNIZED BOTULINUM NEUROTOXIN TYPE A FOR	HHS	\$11,140	\$11,140
MATHER, THOMAS	IMMUNO-PROTEOMIC APPROACH TO ANTI-TICK VACCINE DEVELOPMENT	STATE	\$199,019	\$199,019
MATHER, THOMAS	ASSESSING COMMUNITY-BASED TICK CONTROL FOR LD MITIGATION	HHS	\$189,766	\$189,766
MATHER, THOMAS	RE-ASSESSING TICK INFECTION RATES ON NAUSHON ISLAND	NONPRO		\$6,000
MATHER, THOMAS	ROLE OF TICK SALIVA IN LYME DISEASE AND VACCINE STRATEGY	HHS	\$3,415,251	\$1,161,185
MATHER, THOMAS	NEUROPEPTIDE(OME): DEVELOPING A TRANSCRIPTOMIC PROFILE OF TH	NONPRO	¥ ,	\$30,000
MATHER, THOMAS	SYNGANGLION(OME): TARGETING NEUROMODULATION FOR TICK-BORNE D	HHS	\$0	\$0
MATHER, THOMAS	SYNGANGLION(OME): TARGETING NEUROMODULATION FOR TICK-BORNE D	HHS	\$144,000	\$144,000
MAYNARD, BRIAN K.	EXPANDING THE IDENTIFICATION, EVALUATION, AND PROPAGATION OF	USDA	\$29,040	\$1,452
MAYNARD, BRIAN K.	EXPANDING THE IDENTIFICATION, EVALUATION, AND PROPAGATION OF	USDA	\$63,880	\$0
MILLER, NATHAN J.	ASSESSING COMMUNITY-BASED TICK CONTROL FOR LD MITIGATION	HHS	\$189,766	\$0
MITKOWSKI, NATHANIEL	VELVET BENTGRASS GERMPLASM EVALUATION	NONPRO	D \$25,553	\$6,388
SILIGATO, MARGARET	RISK MANAGEMENT FOR WOMEN AGRICULTURE PRODUCERS	USDA	\$122,013	\$122,013
TEWKSBURY, ELIZABETH	INTEGRATED TEST MANAGEMENT OF THE LILY LEAF BEETLE (LILIOCER	EPA	\$50,900	\$25,450
TEWKSBURY, ELIZABETH	BIOLOGICAL CONTROL OF SWALLOW-WORTS	USDA	\$19,000	\$19,000
		PLANT SCIENCE	<b>Total for Department</b>	\$5,085,780
	COLLEGE OF THE ENVIRONMENT AN	D LIFE SCIENCES	Total for College or Unit	\$46,473,349
	GRADUATE SCHOOL			
	GRADUATE SCHOOL			
BECKMAN, JUDY K.	PHD COMPLETION PROJECT	NONPRO	\$20,000	\$20,000
		GRADUATE SCHOOL	Total for Department	\$20,000
	GRA	ADUATE SCHOOL	-	\$20,000
	GRADUATE SCHOOL OF OCEANOG	RAPHY		
	OCEANOGRAPHY			
AUGUST, PETER	CI - NARRAGANSETT BAY ESTUARY PROJECT 2006-2007	EPA	\$242,000	\$121,000
AUGUST, PETER	CI - EPA TARGETED WATERSHED INITIATIVE GRANT - PROJECT ADMIN	STATE	\$18,578	\$9,289
AUGUST, PETER	CI - UNEP LME MOU	NONPRO		\$18,920
AUGUST, PETER	CI - MAPCOAST MAPPING	USDA	\$22,671	\$4,534
AUGUST, PETER	CI - THE NARRAGANSETT BAY WINDOW: THE COOPERATIVE BAY PROGRA	DOC	\$22,671 \$46,125	\$9,225
BALLARD, ROBERT D.	DEEP SUBMERGENCE VEHICLES AND TELEPRESENCE	DOC	\$531,595	\$531,595
·	COLLAB. RESEARCH: CHARACTERIZATION AND SELECTIVE ADVANTAGE O	NSF		
BELKIN, IGOR M. BELL, RICHARD	GROWTH AND SURVIVAL OF JUVENILLE WINTER FLOUNDER THROUGH THE		\$98,523 \$15,050	\$98,523 \$0
•	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$15,950 \$1,077,463	·
BERGONDO, DEANNA	ZUUD-ZUUD KI SEA GKANT UIVINIBUS PKUPUSAL	DOC	\$1,977,463	\$34,606

		_	Project	Portion
Name	Project Title	Agency	Amount	Amount
BORKMAN, DAVID	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$49,437
BUCKLEY, BETTY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$39,549
BUCKLEY, LAWRENCE	CI - THE NARRAGANSETT BAY WINDOW: THE COOPERATIVE BAY PROGRA	DOC	\$46,125	\$9,225
CALABRETTA, CHRISTOP	BENTHIC MACROFAUNA IN NARRAGANSETT BAY, RI: AN EXAMINATION O	DOC	\$60,000	\$45,000
CAMPBELL, ROBERT G.	EPISODIC UPWELLING OF ZOOPLANKTON WITHIN A BOWHEAD WHALE FEE	NAVY	\$77,876	\$77,876
CAMPBELL, ROBERT G.	INTERANNUAL VARIABILITY IN PHYSICAL-BIOLOGICAL PROPERTIES ON	INT	\$66,889	\$66,889
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	\$432,268	\$432,268
CAMPBELL, ROBERT G.	INTERANNUAL VARIABILITY IN PHYSICAL-BIOLOGICAL PROPERTIES ON	INT	\$34,567	\$34,567
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	\$215,467	\$215,467
CAREY, STEVEN	EXPLORING EARTH'S VOLCANIC ENVIRONMENT: DEVELOPMENT OF VIRTU	NSF	\$222,823	\$111,412
CAREY, STEVEN	MARINE GEOLOGIC INVESTIGATIONS OF THE SANTORINI AND KOLUMBO	NSF	\$326,567	\$163,284
CASTRO, KATHLEEN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$85,624
CHLAUPEK, TODD	SHIP OPERATIONS	NSF	\$1,628,306	\$1,628,306
CHLAUPEK, TODD	SHIPBOARD SCIENTIFIC SUPPORT EQUIPMENT 2007	NSF	\$67,902	\$67,902
CHLAUPEK, TODD	SHIP AND MARINE TECHNICIAN SUPPORT OF THE RESEARCH VESSEL EN	NAVY	\$107,465	\$53,733
CHLAUPEK, TODD	SHIP AND MARINE TECH SUPPORT R/V ENDEAVOR, EN-435 AND EN-437	NSF	\$658,178	\$329,089
CODIGA, DANIEL	CHRP 2007 HYPOXIA STUDY IN LONG ISLAND SOUND	DOC	\$269,805	\$269,805
CODIGA, DANIEL	COLLAB. RESEARCH: OBSERVATIONS OF THE STRUCTURE AND DYNAMICS	NSF	\$18,752	\$9,376
COLLIE, JEREMY	GROWTH AND SURVIVAL OF JUVENILLE WINTER FLOUNDER THROUGH THE	DOC	\$15,950	\$15,950
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	\$1,977,463	\$59,324
CORNILLON, PETER	OCEAN FRONTS DERIVED FROM EOS DATA SETS	NASA	\$1,359,549	\$1,359,549
CORNILLON, PETER	HIGH RESOLUTION CLIMATE DATA RECORDS FOR SST AND TURBIDITY	NASA	\$2,863,166	\$2,863,166
CORNILLON, PETER	MIRADOR - INTEGRATING NASA AND NOAA DATA SYSTEMS ELEMENTS WI	NASA	\$35,703	\$35,703
CORNILLON, PETER	ANALYSIS OF THE BANDED SST FRONTAL STRUCTURE IN MID-LATITUDE	NASA	\$628,498	\$213,689
CORNILLON, PETER	WESTERN BOUNDARY CURRENT SEPARATION: MODULATION OF MEANDERIN	NSF	\$554,294	\$166,288
COSTA-PIERCE, BARRY	COMMUNICATING RESULTS OF AN INTERNATIONAL MARINE SCIENCE ASS	NONPRO	\$88,800	\$88,800
COSTA-PIERCE, BARRY	2008 KNAUSS MARINE POLICY FELLOWSHIP - ERICA MEYERS	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 - NATHAN VINHATEIRO	DOC	\$41,500	\$41,500
COSTA-PIERCE, BARRY	2008 KNAUSS MARINE POLICY FELLOWSHIP - MERRIELLE MACLEOD	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	\$1,977,463	\$427,330
CRAWFORD, BRIAN	POST-TSUNAMI SISTAINABLE COASTAL LIVELIHOODS PROGRAM	AID	\$259,860	\$259,860
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Name	Project Title	Agency	Project Amount	Portion Amount
CRAWFORD, BRIAN	SUSTAINABLE COASTAL COMMUNITIES AND ECOSYSTEMS IN TANZANIA	AID	\$565,000	\$565,000
CRAWFORD, BRIAN	SUSTAINABLE COASTAL COMMUNITIES AND ECOSYSTEMS (SUCCESS) LEA	AID	\$1,110,000	\$1,110,000
CRAWFORD, BRIAN	DEVELOPMENT OF A SMALL HOLDER PRAWN FARMING AND EXPORT INDUS	AID	\$576,096	\$576,096
CRAWFORD, BRIAN	FOSTERING ECONOMIC GROWTH IN COASTAL AREAS OF TANZANIA THROU	AID	\$738,756	\$738,756
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	\$1,977,463	\$253,115
DESILVA, ANNETTE	UNOLS OFFICE STAFF SUPPORT	NSF	\$143,902	\$143,902
DHONDT, STEVEN	A LABORATORY STUDY OF THE FATE OF VIRUSES AND BACTERIA IN BA	NASA	\$242,548	\$121,274
DICKSON, MARY-LYNN	OCEANOGRAPHIC INSTRUMENTATION FOR THE R/V ENDEAVOR: 2007	NSF	\$98,097	\$98,097
DICKSON, MARY-LYNN	SHIP AND MARINE TECHNICIAN SUPPORT OF THE RESEARCH VESSEL EN	NAVY	\$107,465	\$53,733
DICKSON, MARY-LYNN	MARINE TECHNICAL SUPPORT OF THE R/V ENDEAVOR FOR 2007 (ANNUA	NSF	\$355,903	\$355,903
DICKSON, MARY-LYNN	OCEANOGRAPHIC INSTRUMENTATION FOR THE RV ENDEAVOR: 2007	NSF	\$62,992	\$62,992
DICKSON, MARY-LYNN	SHIP AND MARINE TECH SUPPORT R/V ENDEAVOR, EN-435 AND EN-437	NSF	\$658,178	\$329,089
DONAGHAY, PERCY	LAYERED ORGANIZATION IN THE COASTAL OCEAN: 4-D ASSESSMENT OF	NAVY	\$473,925	\$379,140
DONAGHAY, PERCY	DURIP: SURFACE AND UNDERWATER RADIANCE FIELDS (SURF)	NAVY	\$120,358	\$0
DONAGHAY, PERCY	DEVELOPMENT OF TECHNIQUES FOR QUANTIFYING THE IMPACT OF OCEA	NAVY	\$495,503	\$247,752
DONAGHAY, PERCY	AN UNDERSEA SENSOR AND COMMUNICATION NETWORK FOR REAL-TIME C	PRIPRO	\$65,466	\$6,547
DONAGHAY, PERCY	LAYERED ORGANIZATION IN THE COASTAL OCEAN: ACOUSTICAL DATA A	NAVY	\$400,000	\$200,000
DONOHUE, KATHLEEN	COLLAB. RESEARCH: EXAMINATION OF THE REGIONAL PROCESSES OF E	NSF	\$540,320	\$540,320
DONOHUE, KATHLEEN	COLLABORATIVE RESEARCH: KUROSHIO EXTENSION SYSTEM STUDY	NSF	\$30,199	\$15,100
DONOHUE, KATHLEEN	COLLAB. RES: KUROSHIO EXTENSION SYSTEM STUDY	NSF	\$13,240	\$6,620
DONOHUE, KATHLEEN	COLLAB. RESEARCH: THE EIMSKIP PROJECT: CLOSING THE NORTH ATL	NSF	\$932,499	\$466,250
DURBIN, EDWARD	THE ROLE OF PREDATION BY OMNIVOROUS COPEPODS IN CONTROLLING	NSF	\$1,074,977	\$859,982
DURBIN, EDWARD	DEVELOPMENT OF A METHOD TO MEASURE IN SITU FEEDING BY COPEPO	NSF	\$100,000	\$50,000
DURBIN, EDWARD	BEST: IN SITU FEEDING RATES OF COPEPODS IN THE SOUTH EASTERN	NSF	\$722,836	\$361,418
DURBIN, EDWARD	EVALUATING THE CONTRIBUTION OF MANGROVE AND SEAGRASS ENVIRON	DOC	\$133,932	\$133,932
FARMER, DAVID	OBSERVATION OF NLIW IN SOUTH CHINA USING PIES	NAVY	\$221,774	\$221,774
FARMER, DAVID	A PIES ANTENNA FOR NONLINEAR INTERNAL WAVE DETECTION	NAVY	\$115,145	\$115,145
FARMER, DAVID	UNDERWATER ACOUSTIC PROPAGATION AND COMMUNICATIONS: A COUPLE	NAVY	\$383,500	\$383,500
FARMER, DAVID	WAVE INDUCED BUBBLE CLOUDS AND THEIR EFFECTS ON RADIANCE IN	NAVY	\$151,750	\$151,750
GINIS, ISAAC	TRANSFER A COUPLED HURRICANE-WAVE-OCEAN MODEL TO OPERATIONAL	DOC	\$190,000	\$190,000
GINIS, ISAAC	IMPROVING THE HURRICANE WRF-WAVE-OCEAN COUPLED SYSTEM FOR TR	DOC	\$269,026	\$269,026
GINIS, ISAAC	DEVELOPMENT OF THE KOREAN COUPLED TYPHOON-OCEAN PREDICTION S	MISC	\$150,000	\$150,000
GINIS, ISAAC	GFDN COUPLED TROPICAL CYCLONE-OCEAN SYSTEM	NAVY	\$30,000	\$30,000
GINIS, ISAAC	RESEARCH TO OPERATIONS	DOC	\$40,000	\$40,000
GRANGER, STEPHEN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$39,549
HALL, PAUL	MANTLE FLOW AND MELTING IN THE EASTER MICROPLATE - SALAS Y.	NSF	\$191,668	\$101,584
HANSON, ALFRED	AN UNDERSEA SENSOR AND COMMUNICATION NETWORK FOR REAL-TIME C	PRIPRO	\$65,466	\$58,919

Name	Project Title	Agency	Amount	Amount
HANSON, ALFRED	A NORTHEASTERN REGIONAL ASSOCIATION OF COASTAL OCEAN OBSERVI	DOC	\$638,000	\$638,000
HANSON, ALFRED	CENTER OF EXCELLENCE IN UNDERSEA TECHNOLOGY (COEUT)	NAVY	\$6,294	\$6,294
HANSON, ALFRED	A NORTHEASTERN REGIONAL ASSOCIATION OF COASTAL OCEAN OBSERVI	DOC	\$617,001	\$617,001
HARA, TETSU	DEVELOPMENT OF INTEGRATED ACOUSTIC TECHNIQUES FOR TURBULENCE	NAVY	\$210,000	\$105,000
HARA, TETSU	LARGE EDDY SIMULATION OF TURBULENT WINDOVER REALISTIC SEAS W	NAVY	\$150,000	\$150,000
HEBERT, DAVID L.	CLOSING THE CARBON BUDGET IN THE MIXED LAYER DURING THE SOUT	DOC	\$239,870	\$119,935
HEBERT, DAVID L.	SGER: GENERATION OF EDDIES BY OCEANIC ISLANDS: A LABORATORY	NSF	\$65,295	\$65,295
HEBERT, DAVID L.	LIDEX: LAGRANGIAN ISOPYCNAL DISPERSION EXPERIMENT	NSF	\$65,112	\$65,112
HEBERT, DAVID L.	COLLAB. RESEARCH: CLOSING THE MIXED LAYER CARBON BUDGET DURI	NSF	\$281,403	\$140,702
HEBERT, DAVID L.	THE ROLE OF PREDATION BY OMNIVOROUS COPEPODS IN CONTROLLING	NSF	\$1,074,977	\$107,498
HEBERT, DAVID L.	A HIGH-RESOLUTION, LONG RANGE UNDERWATER ACOUSTIC NAVIGATION	NAVY	\$475,244	\$158,399
HEBERT, DAVID L.	DESIGN OF A NEW WIRE FLYING VEHICLE FOR DEEP WATER PROFILING	NSF	\$175,838	\$17,584
HEBERT, DAVID L.	LAGRANGIAN STUDIES OF SHELFBREAK CROSS-FRONTAL EXCHANGE	NSF	\$1,705,491	\$562,812
HEBERT, DAVID L.	LAGRANGIAN STUDIES OF SHELFBREAK CROSS-FRONTAL EXCHANGE	NSF	\$2,224,068	\$556,017
HEIKES, BRIAN	ATMOSPHERIC PEROXIDES, FORMALDEHYDE AND PERSISTANT ORGANIC P	NASA	\$578,366	\$347,020
HEIKES, BRIAN	INTERACTION AMONG ANECIC EARTHWORMS, TRACE GAS FLUXES, SOIL	USDA	\$324,829	\$48,724
HICKOX, SARA C.	IMPROVING CLIMATE SCIENCE COMMUNICATIONS BETWEEN SCIENTISTS	NSF	\$29,762	\$14,881
HICKOX, SARA C.	IPY - THE POLAR ARMADA: POLAR SCIENCE FOR EDUCATORS AND JOUR	NSF	\$1,991,692	\$497,923
HICKOX, SARA C.	COLLAB. RESEARCH: LINKAGES AMONG MITOCHONDRIAL FORM, FUNCTIO	NSF	\$30,555	\$6,111
HICKOX, SARA C.	PROJECT IDEAL: INVESTIGATION, DISCOVERY, EDUCATION, ASSESSME	NSF	\$2,566,858	\$513,372
HOLLIDAY, D.V.	LAYERED ORGANIZATION IN THE COASTAL OCEAN: ACOUSTICAL DATA A	NAVY	\$400,000	\$200,000
JAMES-PIRRI, MARY-JA	NONQUITT MARSH RESTORATION PROJECT: MONITORING VEGETATION AN	DOC	\$23,071	\$23,071
JAMES-PIRRI, MARY-JA	NORTH ATLANTIC COAST CESU RESEARCH AND TECHNICAL SUPPORT FOR	INT	\$8,381	\$8,381
JAMES-PIRRI, MARY-JA	ECOSYSTEM RESPONSE OF SALT MARSHES TO OPEN MARSH WATER MANAG	INT	\$8,917	\$8,917
JAMES-PIRRI, MARY-JA	NORTH ATLANTIC COAST CESU RESEARCH AND TECHNICAL SUPPORT FOR	INT	\$49,800	\$49,800
JAMES-PIRRI, MARY-JA	DEVELOPMENT OF ECOLOGICAL THRESHOLDS FOR VITAL SIGNS ASSOCIA	INT	\$150,100	\$150,100
JAMES-PIRRI, MARY-JA	MONITORING SPAWNING HORSESHOE CRABS, LIMULUS POLYPHEMUS, WIT	INT	\$99,140	\$99,140
JAMES-PIRRI, MARY-JA	ASSESSMENT OF NATURAL RESOURCE CONDITIONS FOR MINUTE MAN NAT	INT	\$34,650	\$24,255
JAMES-PIRRI, MARY-JA	IMPLEMENTING LONG-TERM MONITORING OF SALT MARSH COMMUNITIES	INT	\$16,221	\$16,221
JAMES-PIRRI, MARY-JA	MONITORING SPAWNING HORSESHOE CRABS, LIMULUS POLYPHEMUS, WIT	INT	\$99,140	\$99,140
JAMES-PIRRI, MARY-JA	CI - GIS SUPPORT FOR NPS NATURAL RESOURCE CONDITION ASSESSME	INT	\$96,349	\$33,722
JENKINS, BETHANY D.	APPLICATION OF GEOCHEMICAL, MOLECULAR, AND PALEOECOLOGICAL T	STATE	\$149,792	\$74,896
KELLEY, KATHERINE A.	COLLAB. RESEARCH: MAGMATIC VOLATILES, MANTLE MELTING, AND MA	NSF	\$296,697	\$237,358
KENNEDY, SUSAN	CREATING A DIVERSE AND VIBRANT NEWPORT HARBOR WATERFRONT	NONPRO	\$26,378	\$13,189
KENNEY, ROBERT D.	CI - ENVIRONMENTAL-RELATED SERVICES TO MCLAUGHLIN RESEARCH	NAVY	\$1,789,232	\$196,815
KINCAID, CHRIS	COLLAB. RESEARCH: MODELING 3-D WEDGE FLOW WITH COMPLEX SLAB	NSF	\$258,159	\$258,159
KINCAID, CHRIS	CSEDI: COLLABORATIVE RESEARCH: THE DYNAMICS OF PLUME-TRENCH	NSF	\$207,713	\$207,713
KINCAID, CHRIS	COLLAB. RESEARCH: MODELING 3-D WEDGE FLOW WITH COMPLEX SLAB	NSF	\$270,351	\$270,351
KINCAID, CHRIS	ORBITAL CHANGES IN THE MOON AND CHANGES IN WATER TEMPERATURE	DOC	\$162,338	\$81,169

Name	Proiect Title	Agency	Project Amount	Portion Amount
KINCAID, CHRIS	MANTLE FLOW AND MELTING IN THE EASTER MICROPLATE - SALAS Y.	NSF	\$191,668	\$13,417
KINCAID, CHRIS	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$34,606
KING, JOHN	MARINE HABITAT MAPPING, PILOT STUDY, FIRE ISLAND NATIONAL SE	INT	\$7,050	\$7,050
KING, JOHN	COLLABORATIVE RESEARCH PROJECT FOR LAKE SIMCOE	MISC	\$22,189	\$22,189
KING, JOHN	COLLALB. RESEARCH: HIGH-RESOLUTION, LOW-LATTITUDE PALEOCLIMA	NSF	\$11,250	\$11,250
KING, JOHN	A PROPOSAL TO MAP MARINE HABITATS IN UPPER NARRAGANSETT BAY	NAVY	\$109,523	\$109,523
KING, JOHN	ENSR CORE PROCESSING	PRIPRO	\$5,254	\$2,627
KING, JOHN	MATUNUCK MONITORING/PT JUDITH POND PRELIMINARY SURVEYING	STATE	\$20,017	\$10,009
KING, JOHN	CI - MAPCOAST MAPPING	USDA	\$22,671	\$4,534
KING, JOHN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$59,324
KINGSLEY, RICHARD	MANTLE FLOW AND MELTING IN THE EASTER MICROPLATE - SALAS Y.	NSF	\$191,668	\$76,667
KNOWLTON, CHRISTOPHE	DISCOVERY OF COASTAL ENVIRONMENTS	STATE	\$186,470	\$149,176
LEE, VIRGINIA	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$108,760
LOHMANN, RAINER	ATMOSPHERIC CHEMISTRY AND AIR-WATER EXCHANGE OF HALOGENATED	NSF	\$56,183	\$56,183
LOHMANN, RAINER	PREDICTING AND VALIDATING THE BIOAVAILABILITY OF PAHS FROM T	NONPRO	\$307,723	\$307,723
LOHMANN, RAINER	FIELD MONITORING TO ASSESS EFFECTS OF REMEDIAL DREDGING ON R	EPA	\$38,000	\$38,000
LOHMANN, RAINER	SUBCONTRACT TO EPA CONTRACT 68-C-03-041:FIELD MONITORING TO	EPA	\$32,000	\$32,000
LOHMANN, RAINER	DEVELOPMENT AND FIELD TESTING OF A SAMPLING PLATFORM FOR MEA	PRIPRO	\$32,000	\$32,000
LOHMANN, RAINER	DETECTING PBDES IN FRESHWATER USING PASSIVE SAMPLERS	STATE	\$19,343	\$19,343
LOHMANN, RAINER	USING PASSIVE SAMPLERS TO DETECT EMERGING CONTAMINANTS	DOC	\$248,986	\$248,986
LOHMANN, RAINER	EVALUATION OF COAL FLY ASH FOR THE REMEDIATION OF CONTAMINAT	HHS	\$280,133	\$280,133
LOHMANN, RAINER	ROLE OF BLACK CARBON IN ATTENUATING SEDIMENTARY DIOXINS IN T	NONPRO	\$235,825	\$235,825
LOHMANN, RAINER	BUDGET AND FLUXES OF REFRACTORY ORGANIC CARBON IN SOUTH ATLA	NSF	\$364,475	\$364,475
LOHMANN, RAINER	ROLE OF BLACK CARBON IN ATTENUATING THE AVAILABILITY OF SEDI	NONPRO	\$182,692	\$182,692
LOHMANN, RAINER	APPLYING NOVEL SAMPLERS IN NARRAGANSETT BAY TO DETECT EMERGI	DOC	\$139,157	\$139,157
LOHMANN, RAINER	THE ROLE OF BLACK CARBON IN ATTENUATING THE AVAILABILITY OF	NONPRO	\$172,960	\$172,960
LOHMANN, RAINER	IDENTIFICATION AND TREATMENT OF EMERGING CONTAMINANTS IN WET	EPA	\$158,745	\$52,386
LOHMANN, RAINER	TRACING NITROGEN BIOGEOCHEMISTRY WITH ORGANIC BIOMARKERS	NSF	\$415,538	\$207,769
LOHMANN, RAINER	ATMOSPHERIC PEROXIDES, FORMALDEHYDE AND PERSISTANT ORGANIC P	NASA	\$578,366	\$231,346
LUO, YIYONG	NORTH PACIFIC MODE WATERS AND BASIN SCALE CLIMATE VARIABILIT	NSF	\$599,595	\$479,676
MARANDA, LUCIE	ANTIFOULING EFFICACY OF SELECTED MATERIALS AND COATINGS (COE	NAVY	\$44,982	\$44,982
MCCANN, JENNIFER	NARRAGANSETT BAY COYOYTE EDUCATION INITIATIVE	NSF	\$2,046,390	\$1,023,195
MCCANN, JENNIFER	NARRAGANSETT BAY COYOTE: EDUCATION INITIATIVE	NSF	\$3,338,098	\$2,670,478
MCCANN, JENNIFER	CREATING A DIVERSE AND VIBRANT NEWPORT HARBOR WATERFRONT	NONPRO	\$26,378	\$13,189
MCCANN, JENNIFER	NARRAGANSETT BAY COYOTE EDUCATION INITIATIVE	NSF	\$2,956,353	\$1,478,177
MCCANN, JENNIFER	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$79,099
MCNEIL, CRAIG	AIR-SEA FLUXES OF 02/N2/CO2 DURING AND AFTER GASEX-III	DOC	\$649,959	\$649,959
MCNEIL, CRAIG	AIR-SEA FLUXES OF 02, N2, AND C02 DURING AND AFTER GASEX-III	NSF	\$649,960	\$649,960
MCNEIL, CRAIG	AIR-SEA FLUXES OF O2, N2, AND C02 DURING AND AFTER GASEX-III	NSF	\$647,278	\$647,278

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Name	Project Title	Agency	Amount	Amount
MENDEN-DEUER, SUSANN	QUANTIFYING TROPHIC AND DEMOGRAPHIC RATES OF PLANKTON-RICH L	NAVY	\$208,559	\$208,559
MENDEN-DEUER, SUSANN	A SUBSURFACE LAGRANGIAN FLOAT FOR SHALLOW-WATER, MULTIDISCIP	NSF	\$1,050,856	\$262,714
MENEZES, SUNSHINE	IMPROVING CLIMATE SCIENCE COMMUNICATIONS BETWEEN SCIENTISTS	NSF	\$29,762	\$14,881
MENEZES, SUNSHINE	IPY - THE POLAR ARMADA: POLAR SCIENCE FOR EDUCATORS AND JOUR	NSF	\$1,991,692	\$497,923
MERRILL, JOHN	COLLAB. RESEARCH: METEOROLOGICAL ANALYSIS AND SUPPORT FOR TH	NSF	\$309,313	\$309,313
MERRILL, JOHN	OZONESONDE PROFILES AND ANALYSIS FOR AURA VALIDATION	NASA	\$20,000	\$20,000
MORAN, KATHRYN	ENSR CORE PROCESSING	PRIPRO	\$5,254	\$2,627
MORAN, KATHRYN	CENTER OF EXCELLENCE IN UNDERSEA TECHNOLOGY (COEUT)	NAVY	\$150,100	\$22,515
MORAN, KATHRYN	IPY - THE POLAR ARMADA: POLAR SCIENCE FOR EDUCATORS AND JOUR	NSF	\$1,991,692	\$497,923
MORAN, S.BRADLEY	COLLAB. RESEARCH: PAN-ARCTIC INVESTIGATION OF MODERN AND PAS	NSF	\$341,186	\$341,186
MORAN, S.BRADLEY	COLLAB. RESEARCH: TESTING LINKAGES BETWEEN PLANKTON COMMUNIT	NSF	\$399,346	\$399,346
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	\$418,950	\$418,950
MORAN, S.BRADLEY	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$59,324
MURRAY, CYNTHIA J.	A PROPOSAL FOR THE SUPPORT OF CONTINUING AND NEW ACTIVITIES	DOC	\$209,587	\$209,587
NIXON, SCOTT W.	SOUTH SHORE SALT POND SPECIAL AREA MANAGEMENT PROPOSAL	DOC	\$35,232	\$35,232
NIXON, SCOTT W.	APPLICATION OF GEOCHEMICAL, MOLECULAR, AND PALEOECOLOGICAL T	STATE	\$149,792	\$74,896
NIXON, SCOTT W.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$39,549
OLSEN, STEPHEN	A COMPARATIVE ASSESSMENT OF COASTAL AND MARINE GOVERNANCE IN	NONPRO	\$83,121	\$83,121
OLSEN, STEPHEN	FRESHWATER TO ESTUARIES	AID	\$5,000	\$5,000
OLSEN, STEPHEN	A PROGRAM TO STRENGTHEN LEADERS AND EXTENSIONISTS IN ECOSYSS	NONPRO	\$113,542	\$113,542
OLSEN, STEPHEN	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$79,099
OVIATT, CANDACE	BENTHIC MACROFAUNA IN NARRAGANSETT BAY, RI: AN EXAMINATION O	DOC	\$60,000	\$15,000
OVIATT, CANDACE	TECHNICAL ASSISTANCE IN SUPPORT OF A FIXED-SITE MONITORING N	STATE	\$517,555	\$517,555
OVIATT, CANDACE	CI - THE NARRAGANSETT BAY WINDOW: THE COOPERATIVE BAY PROGRA	DOC	\$46,125	\$9,225
OVIATT, CANDACE	ORBITAL CHANGES IN THE MOON AND CHANGES IN WATER TEMPERATURE	DOC	\$162,338	\$81,169
OVIATT, CANDACE	CI - NARRAGANSETT BAY ESTUARY PROJECT 2006-2007	EPA	\$242,000	\$121,000
OVIATT, CANDACE	CI - EPA TARGETED WATERSHED INITIATIVE GRANT - PROJECT ADMIN	STATE	\$18,578	\$9,289
OVIATT, CANDACE	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$34,606
PARK, JAE HUN	MEASURING VARIABLE SOUTHERN OCEAN FLUXES BETWEEN AFRICA AND	NSF	\$1,380,107	\$345,027
POCKALNY, ROBERT A.	EFFECT OF CONVERGENT TECTONICS ON THE STRUCTURE AND MAGNETIC	NSF	\$82,079	\$82,079
POCKALNY, ROBERT A.	COLLAB. RESEARCH: ONE LUMP OR TWO? THE ORIGIN AND FATE OF TH	NSF	\$335,512	\$335,512
POCKALNY, ROBERT A.	COLLAB. RESEARCH: THE ORIGIN AND FATE OF THE NOVA CANTON RIF	NSF	\$337,573	\$337,573
PRATER, MARK	A SUBSURFACE LAGRANGIAN FLOAT FOR SHALLOW-WATER, MULTIDISCIP	NSF	\$1,050,856	\$262,714
PRATER, MARK	LAGRANGIAN STUDIES OF SHELFBREAK CROSS-FRONTAL EXCHANGE	NSF	\$1,705,491	\$562,812
PRATER, MARK	TOPOGRAPHIC STEERING OF NORTH ATLANTIC WATERS THROUGH THE LO	NSF	\$815,616	\$407,808
PRATER, MARK	LAGRANGIAN STUDIES OF SHELFBREAK CROSS-FRONTAL EXCHANGE	NSF	\$2,224,068	\$556,017
RINES, JAN	IMPLEMENTATION OF THE CYTOSENSE FLOW CYTOMETER FOR THE STUDY	NAVY	\$99,634	\$99,634
RINES, JAN	LOCO: CHARACTERIZATION OF PHYTOPLANKTON IN THIN OPTICAL LAYE	NAVY	\$228,000	\$228,000
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Name	Project Title	Agency	Amount	Amount
RINES, JAN	DEVELOPMENT OF TECHNIQUES FOR QUANTIFYING THE IMPACT OF OCEA	NAVY	\$495,503	\$247,752
ROBADUE, DONALD	COMMUNITY WATERSHEDS PARTNERSHIP PROGRAM	AID	\$500,000	\$250,000
ROBINSON, REBECCA	COLLAB. RESEARCH: N AND SI DYNAMICS IN THE GLACIAL SOUTHERN	NSF	\$318,155	\$318,155
ROBINSON, REBECCA	TRACING NITROGEN BIOGEOCHEMISTRY WITH ORGANIC BIOMARKERS	NSF	\$415,538	\$207,769
ROBINSON, REBECCA	APPLICATION OF A NEW METHOD FOR ISOTOPIC ANALYSIS OF DIATOM	NSF	\$4,919	\$4,919
ROBINSON, REBECCA	EXAMINING THE BIOGEOCHEMISTRY BEHIND THE ORGANIC-RICH SEDIME	NONPRO	\$40,000	\$40,000
ROMAN, CHRISTOPHER	DESIGN OF A NEW WIRE FLYING VEHICLE FOR DEEP WATER PROFILING	NSF	\$175,838	\$158,254
ROMAN, CHRISTOPHER	A SUBSURFACE LAGRANGIAN FLOAT FOR SHALLOW-WATER, MULTIDISCIP	NSF	\$1,050,856	\$262,714
ROSSBY, HANS T.	TOPOGRAPHIC STEERING OF NORTH ATLANTIC WATERS THROUGH THE LO	NSF	\$815,616	\$407,808
ROSSBY, HANS T.	J. BORNHOFT INDUSTRIEGERATE GMBH (2) SOUND SOURCE S/N 15+18	MISC	\$31,800	\$31,800
ROSSBY, HANS T.	COLLAB. RESEARCH: THE EIMSKIP PROJECT: CLOSING THE NORTH ATL	NSF	\$932,499	\$466,250
ROSSBY, HANS T.	A SUBSURFACE LAGRANGIAN FLOAT FOR SHALLOW-WATER, MULTIDISCIP	NSF	\$1,050,856	\$262,714
ROTHSTEIN, LEWIS	NORTH PACIFIC MODE WATERS AND BASIN SCALE CLIMATE VARIABILIT	NSF	\$599,595	\$119,919
RUBINOFF, PAM	NARRAGANSETT BAY COYOYTE EDUCATION INITIATIVE	NSF	\$2,046,390	\$1,023,195
RUBINOFF, PAM	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$29,662
RYNEARSON, TATIANA	ANALYSIS OF ENVIRONMENTAL AND GENETIC FACTOR REGULATING DIAT	NAVY	\$184,829	\$184,829
RYNEARSON, TATIANA	ENVIRONMENTAL GENOMICS AND PROTEOMICS OF NITROGEN STRESS IN	STATE	\$61,459	\$61,459
RYNEARSON, TATIANA	TRANSCRIPTIONAL AND PROTEOMIC ANALYSES OF MULTIPLE ENVIRONME	NSF	\$427,747	\$213,874
RYNEARSON, TATIANA	CONNECTING LOCAL, REGIONAL AND GLOBAL SCALES OF GENE FLOW IN	NSF	\$745,534	\$745,534
RYNEARSON, TATIANA	THE ROLE OF GENETIC DIVERSITY IN REGULATING DEVELOPMENT OF P	NAVY	\$16,560	\$16,560
RYNEARSON, TATIANA	DEVELOPMENT OF A METHOD TO MEASURE IN SITU FEEDING BY COPEPO	NSF	\$100,000	\$50,000
RYNEARSON, TATIANA	BEST: IN SITU FEEDING RATES OF COPEPODS IN THE SOUTH EASTERN	NSF	\$722,836	\$361,418
RYNEARSON, TATIANA	NNF-DIMO: GRADUATE FELLOWS IN DISEASES OF MARINE ORGANISMS	USDA	\$238,256	\$47,651
SCHRUM, HEATHER	QUANTIFICATION OF LOW RATES OF METABOLIC ACTIVITY IN THE DEE	NSF	\$28,000	\$14,000
SCOWCROFT, GAIL	PROJECT IDEAL: INVESTIGATION, DISCOVERY, EDUCATION, ASSESSME	NSF	\$2,566,858	\$2,053,486
SCOWCROFT, GAIL	DISCOVERY OF SOUND IN THE SEA: AN INTERNATIONAL MEDIA WORKSH	NONPRO	\$131,857	\$131,857
SCOWCROFT, GAIL	COLLABORATIVE RESEARCH: COSEE-NE	NSF	\$957,246	\$957,246
SCOWCROFT, GAIL	SUBCONTRACT TO: BEST: EFFECTS OF IRON AND NITROGEN SPECIATIO	NSF	\$64,424	\$64,424
SCOWCROFT, GAIL	DISCOVERY OF SOUND IN THE SEA	NAVY	\$226,502	\$226,502
SCOWCROFT, GAIL	DISCOVERY OF COASTAL ENVIRONMENTS	STATE	\$186,470	\$37,294
SCOWCROFT, GAIL	IPY - THE POLAR ARMADA: POLAR SCIENCE FOR EDUCATORS AND JOUR	NSF	\$1,991,692	\$497,923
SCOWCROFT, GAIL	COLLAB. RESEARCH: LINKAGES AMONG MITOCHONDRIAL FORM, FUNCTIO	NSF	\$30,555	\$24,444
SHEN, YANG	FINITE-FREQUENCY WAVEFORM TOMOGRAPHY: METHODS AND APPLICATIO	NSF	\$434,144	\$260,486
SHEN, YANG	UPGRADING COMPUTATIONAL FACILITIES FOR URI SEISMOLOGY AND MA	NSF	\$67,335	\$33,668
SHEN, YANG	SAIC-AIRFORCE: 1D. DISCRIMINANTS OF BAA08, SOL. #DE-SC52-07N	AIRFOR	\$457,517	\$457,517
SHEN, YANG	SAIC-AIRFORCE: 2A. VELOCITY MODELS OF BAA08, SOL. #DESC52-07	AIRFOR	\$615,717	\$615,717
SHEN, YANG	COLLAB. RESEARCH: THE GROWTH OF THE TIBETAN PLATEAU - A SEI	NSF	\$242,454	\$242,454
SHEREMET, VITALLI	THREE DIMENSIONAL SPIRALING STRUCTURE OF A SHELFBREAK EDDY	NSF	\$324,842	\$324,842
SHEREMET, VITALLI	WESTERN BOUNDARY CURRENT SEPARATION: MODULATION OF MEANDERIN	NSF	\$554,294	\$388,006
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Name	Project Title	Agency	Project Amount	Portion Amount
SHEREMET, VITALLI	ANALYSIS OF THE BANDED SST FRONTAL STRUCTURE IN MID-LATITUDE	NASA	\$628,498	\$207,404
SHEREMET, VITALLI	LAGRANGIAN STUDIES OF SHELFBREAK CROSS-FRONTAL EXCHANGE	NSF	\$2,224,068	\$556,017
SIGURDSSON, H	MARINE GEOLOGIC INVESTIGATIONS OF THE SANTORINI AND KOLUMBO	NSF	\$326,567	\$163,284
SIGURDSSON, H	COLLAB. RESEARCH: MAGMATIC VOLATILES, MANTLE MELTING, AND MA	NSF	\$296,697	\$59,339
SIGURDSSON, H	EXPLORING EARTH'S VOLCANIC ENVIRONMENT: DEVELOPMENT OF VIRTU	NSF	\$222,823	\$111,412
SMAYDA, THEODORE J.	2006-2008 RI SEA GRANT OMNIBUS PROPOSAL	DOC	\$1,977,463	\$49,437
SMITH, DAVID	HYDROGENASE ACTIVITY IN ANAEROBIC MARINE SEDIMENTS AND ITS R	NSF	\$673,612	\$336,806
SMITH, DAVID	A LABORATORY STUDY OF THE FATE OF VIRUSES AND BACTERIA IN BA	NASA	\$242,548	\$121,274
SOFFIENTINO, BRUNO	HYDROGENASE ACTIVITY IN ANAEROBIC MARINE SEDIMENTS AND ITS R	NSF	\$673,612	\$336,806
SPAULDING, MALCOLM	CENTER OF EXCELLENCE IN UNDERSEA TECHNOLOGY (COEUT)	NAVY	\$150,100	\$127,585
SPIVACK, ARTHUR	QUANTIFICATION OF LOW RATES OF METABOLIC ACTIVITY IN THE DEE	NSF	\$28,000	\$14,000
SULLIVAN, JAMES F.	DURIP: SURFACE AND UNDERWATER RADIANCE FIELDS (SURF)	NAVY	\$120,358	\$120,358
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	\$473,925	\$94,785
SULLIVAN, JAMES M.	A PILOT STUDY: MONITORING POLLUTION INPUTS, HYPOXIA AND ECOL	STATE	\$33,066	\$33,066
TOBEY, JAMES	COMMUNITY WATERSHEDS PARTNERSHIP PROGRAM	AID	\$500,000	\$250,000
TORELL, ELIN	INTEGRATING HIV/AIDS AND COASTAL BIODIVERSITY CONSERVATION I	AID	\$530,960	\$530,960
ULLMAN, DAVID	LAGRANGIAN STUDIES OF SHELFBREAK CROSS-FRONTAL EXCHANGE	NSF	\$1,705,491	\$579,867
ULLMAN, DAVID	LAGRANGIAN STUDIES OF SHELFBREAK CROSS-FRONTAL EXCHANGE	NSF	\$2,224,068	\$556,017
ULLMAN, DAVID	MARCOOS, URI: DATA MANAGEMENT AND CODAR OPERATIONS	DOC	\$269,266	\$269,266
ULLMAN, DAVID	COLLAB. RESEARCH: OBSERVATIONS OF THE STRUCTURE AND DYNAMICS	NSF	\$18,752	\$9,376
ULLMAN, DAVID	MERGING OPEN OCEAN SURFACE CURRENT MAPS WITH US COAST GUARD	NASA	\$101,657	\$101,657
ULLMAN, DAVID	CLOSING THE CARBON BUDGET IN THE MIXED LAYER DURING THE SOUT	DOC	\$239,870	\$119,935
ULLMAN, DAVID	COLLAB. RESEARCH: CLOSING THE MIXED LAYER CARBON BUDGET DURI	NSF	\$281,403	\$140,702
ULLMAN, DAVID	DEVELOPMENT OF INTEGRATED ACOUSTIC TECHNIQUES FOR TURBULENCE	NAVY	\$210,000	\$105,000
ULLMAN, DAVID	THE ROLE OF PREDATION BY OMNIVOROUS COPEPODS IN CONTROLLING	NSF	\$1,074,977	\$107,498
ULLMAN, DAVID	ANALYSIS OF THE BANDED SST FRONTAL STRUCTURE IN MID-LATITUDE	NASA	\$628,498	\$207,404
WATTS, D R.	IES ITEMS	MISC	\$17,000	\$17,000
WATTS, D R.	COLLABORATIVE RESEARCH: KUROSHIO EXTENSION SYSTEM STUDY	NSF	\$30,199	\$15,100
WATTS, D R.	PIES UCSD PO#10268750	UNIV	\$122,180	\$122,180
WATTS, D R.	OPTIMARE SENSORSYSTEME AG	MISC	\$2,595	\$2,595
WATTS, D R.	COLLAB. RES: KUROSHIO EXTENSION SYSTEM STUDY	NSF	\$13,240	\$6,620
WATTS, DR.	UNIVERSITY OF BREMEN PIES	MISC	\$2,586	\$2,586
WATTS, D R.	PIES WITH PAROS 46K PRESSURE	MISC	\$52,983	\$52,983
WATTS, D R.	MODEL 61 04 INVERTED ECHO SOUNDERS WITH PRESSURE (DR. MEINEN	DOC	\$23,628	\$23,628
WATTS, D R.	C-PIES	NSF	\$310,952	\$310,952
WATTS, D R.	(4) PRESSURE-RECORDING INVERTED ECHO SOUNDERS	DOC	\$99,984	\$99,984
WATTS, D R.	C PIES AND ACCESSORIES	DOC	\$46,234	\$46,234
WATTS, D R.	MEASURING VARIABLE SOUTHERN OCEAN FLUXES BETWEEN AFRICA AND	NSF	\$1,380,107	\$345,027

Division of Research a	and Economic Development Proposals 2006-2007		The University of Rh	ode Island
Name WIMBUSH, MARK YODER, JAMES ZHAO, LI	Project Title  MEASURING VARIABLE SOUTHERN OCEAN FLUXES BETWEEN AFRICA AN NASA EARTH SCIENCE FELLOWSHIP PROGRAM FINITE-FREQUENCY WAVEFORM TOMOGRAPHY: METHODS AND APPLICA	NASA	Project Amount \$1,380,107 \$24,000 \$434,144	Portion Amount \$690,054 \$24,000 \$173,658
		OCEANOGRAPHY	Total for Department	\$64,585,914
	GRADUATE SCHOOL O	F OCEANOGRAPHY	Total for College or Unit	\$64,585,914
	PRESIDENT'S OFFICE			
	TRANSPORTATION CENTER			
ROSEN, DEBORAH E.	FEDERAL HIGHWAY ADMINDISTRATION AWARD FOR STRATEGIC PLAN OF	= DOT	\$4,000	\$4,000
ROSEN, DEBORAH E.	EISENHOWER EXCHANGE /UNIVERSITY PUERTO RICO (A. MUNDORF)	DOT	\$14,700	\$14,700
ROSEN, DEBORAH E.	INCREASE TO RI TECH ASSISTANT PROGRAM FOR ENGINEERING CAREE	R STATE	\$10,000	\$10,000
ROSEN, DEBORAH E.	SUMMER TRANSPORTATION INSTITUTE	STATE	\$42,399	\$42,399
ROSEN, DEBORAH E.	SPECIAL PROGRAM IN TRANSPORTATION ADVANCEMENT FOR URI GUAR	AN STATE	\$228,948	\$91,579
	TRA	ANSPORTATION CENTER	<b>Total for Department</b>	\$162,678
	PF	RESIDENT'S OFFICE	Total for College or Unit	\$162,678
	PROVOST			
	PROVOST			
COOPER, STEPHEN R.	THE ECONOMICS OF SUMMER SESSIONS - DOES IT WORK FOR STUDENT	S NONPR	D \$3,012	\$3,012
•	ACHIEVING INSTITUTIONAL AND INDIVIDUAL EDUCATIONAL COST SAVI	EDUC	\$600,000	\$120,000
MITCHELL, THOMAS H.	STRATEGIC PLANNING FOR DEVELOPMENT OF THE UNIVERSITY OF RHO		\$24,163	\$7,974
PASQUERELLA, LYNN	SAILING TO SUCCESS: PROMOTING COLLEGE ACCESS IN THE OCEAN ST		• •	\$1,000,000
,		PROVOST	Total for Department	\$1,130,985
			Total for College or Unit	\$1,130,985
	UNIVERSITY COLLEGE			
	UNIVERSITY COLLEGE			
FINNEGAN, LYNNE	JUMPSTART URI	NONPR	D \$84,568	\$84,568
WEISMAN-ROSS, MERITH	JUMPSTART URI START-UP	OFA	\$2,036	\$2,036
		UNIVERSITY COLLEGE	Total for Department	\$86,604
	LINI	IVERSITY COLLEGE	•	\$86,604
		IVENSITI COLLEGE	otal for college of chili	ψου,συ .
	UNIVERSITY LIBRARY			
	UNIVERSITY LIBRARY			
MASLYN, DAVID C.	PROCESS 800' OF SENATORIAL PAPERS, CLAIBORNE DE BORDA PELL	OFA	\$505,187	\$378,890
WYANT, SARINA	PROCESS 800' OF SENATORIAL PAPERS, CLAIBORNE DE BORDA PELL	OFA	\$505,187	\$126,297
		UNIVERSITY LIBRARY	<b>Total for Department</b>	\$505,187
	UN	IIVERSITY LIBRARY	Total for College or Unit	\$505,187

Division of Research and Economic Development Proposals 2006-2007 The University of Rho		hode Island		
Name	Project Title	Agency	Project Amount	Portion Amount
	VICE PRESIDENT, STUDENT AFFAIR	S		
	STUDENT LIFE			
COHEN, FRANCES	SAFE HARBOR: PREVENTION THROUGH SOCIAL OPPORTUNITIES	EDUC	\$299,989	\$149,995
DOUGAN, THOMAS R.	THE SMILE PROGRAM OCEAN SCIENCE CURRICULA	DOC	\$154,888	\$7,744
ENGLANDER, CAROL	THE SMILE PROGRAM OCEAN SCIENCE CURRICULA	DOC	\$154,888	\$147,144
GRANEY, DANIEL	GREEK LEAD PROJECT	EDUC	\$175,000	\$87,500
SIMO, STEPHEN	GREEK LEAD PROJECT	EDUC	\$175,000	\$87,500
SPEARS, AMY	SAFE HARBOR: PREVENTION THROUGH SOCIAL OPPORTUNITIES	EDUC	\$299,989	\$149,995
		STUDENT LIFE	<b>Total for Department</b>	\$629,877
	TALENT DEVELOPMENT			
WILLIAMS, GERALD	SPECIAL PROGRAM IN TRANSPORTATION ADVANCEMENT FOR URI GUARAN	STATE	\$228,948	\$137,369
	TALEN	T DEVELOPMENT	<b>Total for Department</b>	\$137,369
	VICE PRESIDENT, STUI	DENT AFFAIRS	Total for College or Unit	\$767,246
			Grand Total	\$233,495,591

# **URI Division of Research & Economic Development Annual Report 2006-07**

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

COLLEGE	DEPARTMENT	#	AMOUNT
COLLEGE OF ARTS AND SCIENCES	ART	1.00	\$16,921.12
COLLEGE OF ARTS AND SCIENCES	CANCER PREVENTION RESEARCH CENTER	24.00	\$20,882,190.00
COLLEGE OF ARTS AND SCIENCES	CHEMISTRY	28.83	\$7,393,712.20
COLLEGE OF ARTS AND SCIENCES	COMMUNICATION STUDIES	0.10	\$60,000.00
COLLEGE OF ARTS AND SCIENCES	COMPUTER SCIENCE/STATISTICS	12.35	\$3,816,128.50
COLLEGE OF ARTS AND SCIENCES	DEAN'S OFFICE	2.00	\$686,724.00
COLLEGE OF ARTS AND SCIENCES	ECONOMICS	1.00	\$90,594.00
COLLEGE OF ARTS AND SCIENCES	HISTORY	4.00	\$135,384.00
COLLEGE OF ARTS AND SCIENCES	LANGUAGES	3.00	\$352,411.00
COLLEGE OF ARTS AND SCIENCES	LIBRARY AND INFORMATION STUDIES	1.10	\$59,911.50
COLLEGE OF ARTS AND SCIENCES	MATHEMATICS	3.00	\$424,350.00
COLLEGE OF ARTS AND SCIENCES	PHYSICS	12.00	\$8,480,886.00
COLLEGE OF ARTS AND SCIENCES	PSYCHOLOGY	7.80	\$908,787.13
COLLEGE OF ARTS AND SCIENCES	SOCIOLOGY/ANTHROPOLOGY	1.40	\$324,864.00
COLLEGE OF ARTS AND SCIENCES	THEATRE	1.00	\$10,000.00
COLLEGE OF BUSINESS ADMINISTRATION	DEAN'S OFFICE	1.00	\$70,097.00
COLLEGE OF CONTINUING EDUCATION	LABOR RESEARCH CENTER	2.00	\$380,014.65
COLLEGE OF ENGINEERING	CHEMICAL ENGINEERING	23.22	\$4,209,809.92
COLLEGE OF ENGINEERING	CIVIL/ENVIRONMENTAL ENGINEERING	10.48	\$1,931,202.75
COLLEGE OF ENGINEERING	ELECTRICAL ENGINEERING	10.20	\$2,748,158.00
COLLEGE OF ENGINEERING	INDUSTRIAL/MANUFACTURING ENGINEERING	5.10	\$1,136,080.90
COLLEGE OF ENGINEERING	MECHANICAL ENGINEERING/APPLIED MECHANICS	11.97	\$6,220,322.99
COLLEGE OF ENGINEERING	OCEAN ENGINEERING	15.67	\$2,940,078.17
COLLEGE OF HUMAN SCIENCE AND SERVICES	COMMUNICATIVE DISORDERS	3.70	\$793,067.34
COLLEGE OF HUMAN SCIENCE AND SERVICES	DEAN'S OFFICE	1.00	\$396,398.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	EDUCATION	17.00	\$7,022,821.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	GERONTOLOGY	1.00	\$824,515.50
COLLEGE OF HUMAN SCIENCE AND SERVICES	HUMAN DEVELOPMENT/COUNSELING/FAMILY STUDIES	5.50	\$645,354.50
COLLEGE OF HUMAN SCIENCE AND SERVICES	PHYSICAL THERAPY	8.55	\$1,607,654.25
COLLEGE OF HUMAN SCIENCE AND SERVICES	TEXTILES/FASHION MERCHANDISING/DESIGN	1.00	\$59,851.00

COLLEGE OF NURSING	NURSING	7.22	\$4,730,018.95
COLLEGE OF PHARMACY COLLEGE OF PHARMACY COLLEGE OF PHARMACY COLLEGE OF PHARMACY	BIOMEDICAL PHARMACY & SCIENCES BIOMEDICAL SCIENCES CRIME LAB PHARMACY PRACTICE	34.20 4.20 3.00 6.95	\$34,343,960.90 \$1,966,151.20 \$760,752.00 \$3,334,453.70
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	BIOLOGICAL SCIENCES CELL AND MOLECULAR BIOLOGY COMMUNITY PLANNING/AREA DEVELOPMENT COOPERATIVE EXTENSION DEAN'S OFFICE ENV & NATURAL RESOURCE ECONOMICS FISHERIES, ANIMAL & VETERINARY SCIENCE FOOD SCIENCE/NUTRITION GEOSCIENCE MARINE AFFAIRS NATURAL RESOURCES SCIENCE PLANT SCIENCE	16.99 16.89 1.00 3.35 2.77 9.04 17.79 13.13 17.87 4.05 40.32 35.57	\$4,220,620.08 \$4,793,302.55 \$4,000.00 \$100,416.50 \$1,486,867.25 \$1,210,767.52 \$11,242,814.43 \$2,549,546.35 \$2,202,327.39 \$344,628.16 \$13,232,278.72 \$5,085,780.33
GRADUATE SCHOOL	GRADUATE SCHOOL	1.00	\$20,000.00
GRADUATE SCHOOL OF OCEANOGRAPHY	OCEANOGRAPHY	191.16	\$64,585,914.16
PRESIDENT'S OFFICE	TRANSPORTATION CENTER	4.40	\$162,678.20
PROVOST	PROVOST	2.53	\$1,130,985.39
UNIVERSITY COLLEGE	UNIVERSITY COLLEGE	2.00	\$86,604.00
UNIVERSITY LIBRARY	UNIVERSITY LIBRARY	1.00	\$505,187.00
VICE PRESIDENT, STUDENT AFFAIRS VICE PRESIDENT, STUDENT AFFAIRS	STUDENT LIFE TALENT DEVELOPMENT	3.00 0.60	\$629,877.00 \$137,368.80
	TOTAL	660.00	\$233,495,590.00

## **EXPENDITURES BY AGENCY** 2004-2007

AGENCY	2004-2005	2005-2006	2006-2007
AID	\$1,497,168	\$238,009	\$3,055,835
AIR FORCE	\$361,714	\$557,495	\$582,973
ARMY	\$137,433	\$208,740	\$557,959
COAST GUARD	\$23,741	-	-
COMMERCE	\$4,288,373	\$5,213,262	\$4,955,292
CFI	\$1,685,724	\$1,582,634	\$1,199,153
EDUCATION	\$435,260	\$1,457,005	\$1,303,476
ENERGY	\$125,000	\$92,541	\$88,937
EPA	\$1,123,042	\$1,095,405	\$676,832
FED SUBCON	\$-1,145	-	-
HEALTH	\$655,076	\$1,080,907	\$1,875,543
HHS	\$8,764,860	\$9,576,796	\$9,606,241
INTERIOR	\$1,254,372	\$1,130,733	\$1,117,020
MISCELLANEOUS	\$1,276,147	\$1,726,267	\$1,703,062
MUNICIPALITIES	\$573,674	\$566,056	\$480,590
NASA	\$1,820,473	\$1,981,015	\$1,772,473
NAVY	\$5,923,859	\$4,507,594	\$4,385,465
NSF	\$10,998,088	\$10,879,976	\$14,446,152
OTHER FEDERAL	\$1,908,490	\$1,651,288	\$2,334,200
PROGRAM INCOME	\$54,077	\$64,017	\$80,046
STATE	\$8,738,952	\$7,976,085	\$7,662,882
USDA	\$2,863,078	\$2,979,978	\$3,225,394
TOTAL	\$54,507,456	\$56,705,875	\$61,109,525

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

### SUMMARY OF EXPENDITURES BY DEPARTMENT 2004 - 2007

College or Unit
ARTS AND SCIENCES

Department	2004-2005	2005-2006	2006-2007
ART	\$8,830	\$260	\$6,102
BIOLOGICAL SCIENCES	\$280,549	\$353,096	\$471,692
CANCER PREVENTION RESEARCH CENTER	\$2,942,648	\$3,128,385	\$3,041,424
CHEMISTRY	\$533,059	\$478,953	\$615,330
COMMUNICATION STUDIES	\$16,483	\$23,155	\$14,157
COMPUTER SCIENCE	\$675,650	\$643,492	\$582,994
DEAN ARTS AND SCIENCES	\$191,685	\$267,708	\$475,682
ECONOMICS	\$6,994	\$6,212	\$8,462
ENGLISH	\$0	\$0	\$0
GRAD - LIBRARY & INFO STUDIES		\$59,803	\$130,236
GRAD LIBRARY SCHOOL	\$0	\$0	\$0
GREAT PERFORMACES			\$5,000
HISTORY	\$26,289	\$82,497	\$114,566
JOURNALISM	\$0	\$0	\$0
LANGUAGES	\$95,718	\$85,683	\$125,578
MATHEMATICS	\$7,759	\$13,577	\$44,790
MUSIC	\$0	\$0	\$0
PHILOSOPHY	\$0	\$0	\$0
PHYSICS	\$233,152	\$193,193	\$212,171
POLITICAL SCIENCE	\$947	\$0	\$0
PSYCHOLOGY	\$537,638	\$625,879	\$527,737
SOCIOLOGY/ANTHROPOLOGY	\$7,148	\$44,010	\$74,668
THEATRE	\$900	\$0	\$0
WOMEN'S STUDIES	\$90,684	\$56,660	\$8,006
Totals for College or Unit	\$5,656,133	\$6,062,563	\$6,458,595
College or Unit BUSINESS ADMINISTRATION			
Department	2004-2005	2005-2006	2006-2007
DEAN BUSINESS ADMINISTRATION	\$3,154	-\$1,796	-\$1
FINANCE	\$0	\$0	\$0
MANAGEMENT	\$0	\$0	\$0
MANAGEMENT SCIENCE	\$0	\$0	\$0
MARKETING	\$0	\$0	\$0
RES CENTER BUS/ECON	\$2,794	\$0	\$0
Totals for College or Unit	\$5,948	-\$1,796	-\$1
College or Unit CONTINUING EDUCATION			
Department	2004-2005	2005-2006	2006-2007
CCE OPERATIONS	-\$2,747	\$0	\$1,309

LABOR AND INDUSTRIAL RELATIONS	\$98,270	\$44,366	\$589
URBAN AFFAIRS	\$51,086	\$0	\$0
URBAN FIELD CENTER	\$0	\$0	\$0
Totals for College or Unit	\$146,609	\$44,366	\$1,898
College or Unit CONTROLLER			
Department	2004-2005	2005-2006	2006-2007
CONTROLLERS OFFICE	\$0	\$0	\$0
Totals for College or Unit	\$0	\$0	\$0
College or Unit			
ENGINEERING			
Department	2004-2005	2005-2006	2006-2007
CHEMICAL ENGR	\$718,141	\$702,021	\$1,752,811
CIVIL ENGR	\$928,998	\$735,993	\$268,645
DEAN ENGINEERING	\$45,226	\$34,383	\$5,026
ELECTRICAL ENGR	\$592,784	\$582,754	\$726,997
INDUSTRIAL ENGR	\$327,323	\$226,628	\$297,989
MECHANICAL ENGR	\$968,752	\$1,161,074	\$1,481,416
OCEAN ENGR	\$646,575	\$654,167	\$690,609
Totals for College or Unit	\$4,227,799	\$4,097,020	\$5,223,493
College or Unit			
ENVIRONMENT AND LIFE SCIENCES	0004 0005	0005 0000	
Department BIOCHEMISTRY/MICROBIOLOGY	<b>2004-2005</b> \$627,889	<b>2005-2006</b> \$826,380	2006-2007
BIOTECH MFG PROVIDENCE COHORT	•		\$976,861
	\$73,462	-\$12,599	\$0
COMMUNITY PLANNING	\$59,610	\$62,893	\$28,211
COOPERATIVE EXTENSION	\$20,290	\$146,735	\$196,033
DEAN ENVIRONMENT AND LIFE SCIENCES	\$533,206	\$483,982	\$1,517,027
ENVIR AND NATURAL RESOURCE ECONOMICS	\$699,330	\$785,871	\$996,819
FISHERIES, ANIMAL AND VETERINARY	\$968,179	\$1,018,867	\$1,071,689
FOOD SCIENCE AND NUTRITION	\$977,731	\$1,118,053	\$1,094,359
GEOSCIENCES	\$465,524	\$467,839	\$304,720
ICMRD	\$0	\$0	\$0
MARINE AFFAIRS	\$122,236	\$143,106	\$194,253
NATURAL RESOURCE SCIENCE	\$2,423,611	\$2,661,700	\$2,540,814
PLANT SCIENCE	\$1,399,598	\$1,106,956	\$1,476,917
Totals for College or Unit	\$8,370,666	\$8,809,783	\$10,397,703
College or Unit GRADUATE SCHOOL			
Department	2004-2005	2005-2006	2006-2007
GRADUATE SCHOOL	\$6,226	\$1,861	\$6,505
Totals for College or Unit	\$6,226	\$1,861	\$6,505
College or Unit			
GRADUATE SCHOOL OF	2004-2005	2005-2006	0000 0007
Department GRADUATE SCHOOL OF OCEANOGRAPHY	\$22,524,358	\$22,258,714	<b>2006-2007</b> \$22,751,046
GRADONIE GORIOGE OF GOLAROGRAFIII	Ψ <u></u> Ζ <u>Σ</u> , <u></u> <u>υ</u> Σ <del>+</del> , <u>υ</u> υυ	ΨΕΕ,ΕΟΟ,ΤΙΉ	φ <u>ζ</u> ζ,/31,040

Totals for College or Unit	\$22,524,358	\$22,258,714	\$22,751,046
College or Unit HUMAN SCIENCE AND SERVICES			
Department	2004-2005	2005-2006	2006-2007
COMMUNICATIVE DISORDERS	\$210,850	\$258,965	\$370,258
DEAN HUMAN SCIENCE AND SERVICES	\$0	\$0	\$0
EDUCATION	\$1,589,881	\$2,747,542	\$2,734,746
EDUCATION AND SOCIAL POLICY RES	\$903,579	\$926,043	\$1,025,049
FACULTY INSTRUCTION	\$581	\$51,553	\$332,613
GERONTOLOGY	\$476,781	\$617,553	\$325,108
HUMAN DEVELOPMENT	\$410,983	\$234,479	\$156,015
PHYSICAL EDUCATION	\$203,052	\$123,622	\$93,871
PHYSICAL THERAPY	\$494,519	\$547,640	\$535,253
TEACHER EDUCATION	\$41	\$1,741	\$0
TEXTILES	\$91,590	\$59,066	\$89,137
Totals for College or Unit	\$4,381,857	\$5,568,204	\$5,662,050
College or Unit	Ų 1,00 1,001	<b>40,000,20</b> .	ψ0,002,000
INFORMATION SERVICES			
Department	2004-2005	2005-2006	2006-2007
VICE PROVOST INFO SERVICES	\$0	\$0	\$0
Totals for College or Unit	\$0	\$0	\$0
College or Unit LIBRARY			
Department	2004-2005	2005-2006	2006-2007
LIBRARY	\$0	\$1,625	\$5,875
Totals for College or Unit	\$0	\$1,625	\$5,875
College or Unit NURSING			
Department	2004-2005	2005-2006	2006-2007
DEAN NURSING	\$133,797	\$134,588	\$186,596
NURSING INSTRUCTION	\$740,730	\$624,214	\$626,464
Totals for College or Unit	\$874,527	\$758,802	\$813,060
College or Unit PHARMACY			
Department	2004-2005	2005-2006	2006-2007
APPLIED PHARMACEUTICAL SCIENCES	\$0	\$793	-\$793
BIOMEDICAL AND PHARMACEUTICAL	\$3,796,917	\$4,832,462	\$5,855,775
BIOMEDICAL SCIENCES	\$288,833	-\$21,466	-\$74
CRIME LAB	\$710,212	\$719,154	\$701,862
DEAN PHARMACY	\$884,513	\$437,544	\$472,374
ELDERLY MEDICATION		-\$11	-\$362
PHARMACOGNOSY	\$0	\$0	\$0
PHARMACOLOGY	\$0	\$0	\$0
PHARMACY PRACTICE	\$40,874	\$83,042	\$71,688
Totals for College or Unit	\$5,721,349	\$6,051,518	\$7,100,470

College or Unit PRESIDENT			
Department	2004-2005	2005-2006	2006-2007
PRESIDENT	2004-2003	\$83,553	\$8,428
TRANSPORTATION CENTER	\$1,203,000	\$1,086,744	\$1,144,099
Totals for College or Unit	\$1,203,000	\$1,170,297	\$1,152,527
College or Unit PROVOST	¥ 1,233,333	<b>41,113,231</b>	Ψ1,132,321
Department	2004-2005	2005-2006	2006-2007
ADMINISTRATION		-\$1,420	\$0
IPAP	\$0	\$0	\$0
LABOR RESEARCH CENTER	\$0	\$0	\$0
OUTREACH ADMINISTRATION		\$19,980	\$0
PROVOST	\$0	\$0	\$0
RESEARCH	\$768,598	\$1,053,821	\$797,661
Totals for College or Unit	\$768,598	\$1,072,381	\$797,661
College or Unit UNIVERSITY COLLEGE			
Department	2004-2005	2005-2006	2006-2007
UNIVERSITY COLLEGE	\$61,528	\$62,013	\$71,631
Totals for College or Unit	\$61,528	\$62,013	\$71,631
College or Unit VP ADMINISTRATION			
Department	2004-2005	2005-2006	2006-2007
VP ADMINISTRATION	\$0	\$0	\$0
Totals for College or Unit	\$0	\$0	\$0
College or Unit VP STUDENT AFFAIRS			
Department	2004-2005	2005-2006	2006-2007
ASST VP CAMPUS LIFE	\$190,059	\$128,970	\$60,134
HEALTH SERVICES		\$35,925	\$1,495
MULTICULTURAL CENTER	\$794	\$0	\$0
SPECIAL PROG - TALENT DEV		\$226	\$125,885
STUDENT LIFE	\$367,343	\$583,403	\$479,498
Totals for College or Unit	\$558,196	\$748,524	\$667,012
College or Unit W ALTON JONES			
Department	2004-2005	2005-2006	2006-2007
WAJ OPERATIONS	\$662	\$0	\$0
Totals for College or Unit	\$662	\$0	\$0
Grand Totals	\$54,507,456	\$56,705,875	\$61,109,525

## RESEARCH AND OTHER GRANTS TO THE URI FOUNDATION

Grant Minumum \$1,000 July 1, 2006 through June 30, 2007

Name	Research	Donor		Amount
	COLLEGE OF A	RTS AND SCIENCES		
Biological Sciences				
Goldsmith, M. Goldsmith, M.	Silkworm Research Silkworm Research	Other Immunetics	\$ \$	1,000 1,000
Communication Studie	es			
Swift, J.	Grant	Other	\$	5,000
Physics				
Reshetnyak, Y.	Grant	Champlin Foundations	\$	95,000
Chemistry				
Dain, J. Rosen, W. Oxley, J. & Smith, J. Euler, W.	Diabetes Research Grant Grant Grant	Other Other Other Oher	\$ \$ \$	17,500 4,000 20,000 5,000
	TOTAL: COLLEGE OF A	ARTS & SCIENCES	\$	148,500
	COLLEGE O	F ENGINEERING		
Electrical and Compute	er Engineering			
Swastek, P.	Grant	Champlin Foundations	\$	110,000
Chemical Engineering				
Gregory, O. Bose, A. Lucia, A.	SST Partnership Colloidal Engineering Summer Internship	Rohm & Hahs Co Stephan Co Toray Plastics	\$ \$ \$	5,000 1,500 2,500
Ocean Engineering				
Grilli, S & Miller, J.	AUV Competition	AUVSI	\$	3,000
International Engineer	ing			
Nassersharif, B. Knickle, H. Wright, R. Lee, K. W.	IEP China Grant Engineering Support International Transportation	Hasbro Other Other Other	\$ \$ \$	37,500 2,500 1,000 6,980
	TOTAL: COLLEGE OF E	ENGINEERING	\$	169,980

COLLEGE OF HUMAN S	SCIENCES AND SERVICES		
ers			
Grant	Other	\$	60,819
amily Studies			
Center for Personal Finance	National Endowment for Financial Education	\$	4,500
COLLEGE OF HUMAN SO	CIENCES & SERVICES	\$	65,319
COLLEGE	OF NURSING		
Nursing Practice Death Education	RI Foundation RI Foundation	\$ \$	50,000 64,388
TOTAL: COLLEGE OF N	URSING	\$	114,388
COLLEGE C	F PHARMACY		
Continuing Education	32 Donations	\$	59,050
Grant Poscarch	Pfizer Incorporated	\$ ¢	7,537 13,680
Parang Research	Other	\$ \$	4,975
Sciences			
Grant	Hoffman LaRoche	\$	14,000
Grant	HI-Tech Pharmaceutical	\$	10,000
Grant	Other	\$	4,000
TOTAL: COLLEGE OF P	HARMACY	\$	113,242
ENVIDONMENT	9 LIEE SCIENCES		
ENVIRONMENT	& LIFE SCIENCES		
Turf & Ornamental Insect Research Turf & Ornamental Insect Research Turf & Ornamental Insect Research Grant Grant Turf Pathology Turf Disease	J.M. Forbes, Co. Lesco Anderson's Inc BASF Bayer Crop Management Du Pont Syngenta Corp	\$ \$ \$ \$ \$ \$ \$ \$	11,200 4,750 13,200 3,500 6,000 8,000 10,200 12,000 6,000 3,000 4,500 23,000 6,000
	Grant  College of Human So  College  Nursing Practice Death Education  Total: College of N  College of College of N	Grant Other  Grant Other  Grant Other  COLLEGE OF HUMAN SCIENCES & SERVICES  COLLEGE OF NURSING  Nursing Practice RI Foundation RI Foundation TOTAL: COLLEGE OF NURSING  COLLEGE OF PHARMACY  Continuing Education 32 Donations  Grant Pfizer Incorporated Helicos Biosciences Other  Sciences  Grant Hoffman LaRoche Grant HI-Tech Pharmaceutical  Grant Other  TOTAL: COLLEGE OF PHARMACY  LIFE SCIENCES  Turf & Omamental Insect Research Arysta Lifescience Valent Bio Sciences Corp N.A. Lily Society Grant Land Conservancy of North America J.M. Forbes, Co. Lesco Turf Disease Anderson's Inc Turf Disease Bayer Crop Management Turf Disease Bayer Corp Turf Disease Bayer Corp Turf Disease Bayer Corp Turf Disease Du Pont Turf Disease Bayer Crop Turf Disease Du Pont Turf Disease Syngenta Corp	Grant Other \$  content for Personal Finance National Endowment for Financial Education  College Of Human Sciences & Services  College Of Nursing  Nursing Practice RI Foundation \$  Death Education RI Foundation \$  TOTAL: COLLEGE OF NURSING  College Of Pharmacy  Continuing Education 32 Donations \$  Grant Pfizer Incorporated \$  Parang Research Helicos Biosciences \$  Parang Research Hoffman LaRoche \$  Parang Research HI-Tech Pharmaceutical \$  Grant Other \$  TOTAL: COLLEGE OF PHARMACY  Sciences  Grant Hoffman LaRoche \$  HI-Tech Pharmaceutical \$  Turf & Omamental Insect Research Crant Lip Society \$  Land Conservancy of North Americs \$  Turf Disease Lesco \$  Turf Disease Anderson's Inc \$  Bayer Crop Management \$  Turf Disease Bayer Crop Management \$  Turf Disease Bayer Crop Management \$  Turf Disease Syngenta Corp \$  Summer Street Street Street Summer Summe

Ornamental Horticulture Ornamental Horticulture	New England Grows, Inc Morningstar Nurseries	\$ \$	4,000 1,200
erinary Sciences			
Grant Eco Assets	Nature Conservancy Nature Conservancy	\$ \$	6,300 2,500
tion			
Grant Community Nutrition	Scientific Intake Limited Other	\$ \$	1,500 10,000
ce			
Watershed Watch Watershed Watch Kingston Wildlife Geographic Information System Geographic Information System Mangrove Wetlands Asian Elephants New England Game Birds	Narrow River Associates Chicago Horticultural Society Audobon Society of RI Other IAG Nature Conservancy Woodland Park Zoological Society Ruffed Grouse Society	\$ \$ \$ \$ \$ \$ \$ \$ \$	4,800 1,818 15,000 3,600 3,750 10,638 9,000 1,500
Mycorrhiza Research Mycorrhiza Research	Other Ocean Organics Corp	\$ \$	6,000 9,800
iology			
Grant	Other	\$	1,000
OF ENVIRONMENT AND L	LIFE SCIENCES	\$ 2	203,756
GRADUATE SCHOOL	OF OCEANOGRAPHY		
Grant Marine & Environmental Issues Marine & Environmental Issues Special Projects Sustainable Communities		\$ \$ \$ \$ \$	100,000 90,000 198,000 5,000 60,000
	Ornamental Horticulture  erinary Sciences  Grant Eco Assets  tion  Grant Community Nutrition  ce  Watershed Watch Watershed Watch Kingston Wildlife Geographic Information System Geographic Information System Mangrove Wetlands Asian Elephants New England Game Birds  Mycorrhiza Research Mycorrhiza Research Sology Grant  GRADUATE SCHOOL  Grant Marine & Environmental Issues Marine & Environmental Issues Special Projects	erinary Sciences  Grant Nature Conservancy Eco Assets Nature Conservancy  Scientific Intake Limited Other  Ce  Watershed Watch Sciences Watershed Watch Chicago Horticultural Society Audobon Society of RI Other Geographic Information System Geographic Information System HAG Mangrove Wetlands Asian Elephants New England Game Birds New England Game Birds  Mycorrhiza Research Other Mycorrhiza Research Other Ocean Organics Corp  Other  COF ENVIRONMENT AND LIFE SCIENCES  GRADUATE SCHOOL OF OCEANOGRAPHY  Grant Grant Grantham Fdn. For Protection of Engrantham Fdn. For Prote	erinary Sciences  Grant Nature Conservancy \$ Eco Assets Nature Conservancy \$ Ition  Grant Scientific Intake Limited \$ Community Nutrition Other \$  Watershed Watch Narrow River Associates \$ Watershed Watch Chicago Horticultural Society \$ Kingston Wildlife Audobon Society of RI \$ Geographic Information System Geographic Information System Mangrove Wetlands Nature Conservancy \$ New England Game Birds Ruffed Grouse Society \$  Mycorrhiza Research Other \$ Mycorrhiza Research Other \$ Mycorrhiza Research Other \$ Mycorrhiza Research Other \$ Mycorrhiza Research Other \$  Grant Other \$  GRADUATE SCHOOL OF OCEANOGRAPHY  Grant G. Unger Vetlesen Fdn. \$ Marine & Environmental Issues Special Projects RI Foundation \$ RI Founda

Hickox, S. Maranda, L, & Miner, J.	Oceonagraphy Explorers Grant	TACO, Inc Other	\$ \$	82,238 6,000
TOTAL:	GRADUATE SCHOOL OF	OCEANOGRAPHY	\$	1,082,345
	EVERYTI	HING ELSE		
W. Alton Jones Campus	S			
Mitchell, T. Mitchell, T.	Summer Camperships Environmental Ed. Center	Champlin Foundations Champlin Foundation	\$ \$	9,500 109,450

Mitchell, 1.	Environmental Ed. Center	Champiin Foundation	\$ 109,450
RI Smile Program			
Englander, C.	RI Smile	Glenda Kirby Investments	\$ 1,000
Englander, C.	RI Smile	APC	\$ 13,000
Englander, C.	RI Smile	Toray Plastics	\$ 9,000
Englander, C.	RI Smile	Home Fabric Mills Inc	\$ 2,000
Englander, C.	RI Smile	Arnold Lumber	\$ 2,000
Englander, C.	RI Smile	Bacou-Dallez USA Inc	\$ 4,000
Englander, C.	RI Smile	Other	\$ 5,000
Englander, C.	RI Smile	Raytheon	\$ 5,000
Englander, C.	RI Smile	Wakefield Rotary Club	\$ 1,000
Englander, C.	RI Smile	Gilbane Building Co	\$ 1,500
Englander, C.	RI Smile	Stanley Fastening System	\$ 7,000
Englander, C.	RI Smile - PASA	The Education Partnership	\$ 23,230

TOTAL: OTHER \$ 192,680

TOTAL RESEARCH AND OTHER GRANTS: \$ 2,090,209



# 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