		Funded Research Projects		
Funding Deviced	DI.	1968 - 2024	Institution / Affiliation	Amount
Funding Period	PI	Title Evaluation of shark deterrents to reduce depredation and	Institution/Affiliation	Amount
2024/2026	Daniel Coffey	bycatch rates in Texas and Gulf of Mexico commercial and recreational fisheries	Texas A&M University - Corpus Christi	\$399,975
2024/2026	Erin Easton	Optimizing aquaculture of black corals for restoration of damaged habitats in Gulf of Mexico	University of Texas Rio Grande Valley	\$399,439
2024/2026	Laura Mydlarz	Determining the nature and potential impact of the ongoing disease outbreak at Flower Garden Banks National Marine Sanctuary to inform reef management	University of Texas - Arlington	\$465,458
2024/2026	Jennifer Pollack	Measuring shell proteins to understand oyster growth potential and improve site selection for oyster farms in Texas	Texas A&M University - Corpus Christi	\$329,493
2024/2026	Abdullah Rahman	Remote Sensing-Based Mapping, Suitability Modeling, and Carbon Sequestration Analysis of Potential Oyster Mariculture Sites Along the Texas Coast	University of Texas Rio Grande Valley	\$394,003
2024/2026	Lauren Williams	Building Capacity for Commercial Oyster Industry Collaboration in Reef Restoration and Monitoring	The Nature Conservancy	\$117,420
2022/2024	Kunhee Choi	Al-Based Roadway Flooding Digital Twinning (AIR-FLOOD)	Texas A&M University	\$300,000
2022/2026	Kerri Crawford	Development and Deployment of Low-cost Microbial Amendments to Enhance Dune Restorations Along the Texas Gulf Coast	University of Houston	\$200,304
2022/2025	Hudson De Yoe	Facilitating Sustainable and Profitable Oyster Culture: Promoting Equity of Opportunities for Texas' Lower Laguna Madre	University of Texas - Rio Grande Valley	\$300,000
2022/2026	Jessica Dutton	Relationship between Mercury and Selenium Concentrations in Texas Offshore and Bay Fishes: Risk Assessment and Health Education	Texas State University	\$190,902
2022/2026	Jessica Eisma	Identification of Cost-effective Green Stormwater Infrastructure to Mitigate Flooding in Houston's Vulnerable Communities and Improve Galveston Bay Fisheries	University of Texas at Arlington	\$300,000
2022/2026	Christopher Hollenbeck	Fine-scale genetic monitoring of eastern oyster population structure for aquaculture, fisheries management, and restoration	Texas A&M University - Corpus Christi	\$258,496
2022/2025	David Portnoy	Using Population Genomics to Inform Stock Enhancement and Ecosystem-Based Management of Spotted Seatrout, Cynoscion Nebulosus	Texas A&M University - Corpus Christi	\$216,992
2022/2024	Greg Stunz	Shining Light on Harvest and Dffort for the Recreational Flounder Gig Fishery in Texas	Texas A&M University - Corpus Christi	\$296,913
2021/2024	Michael Wetz	Influence of Saharan dust deposition on the growth of harmful marine bacteria and algae in Texas coastal waters	Texas A&M University - Corpus Christi	\$136,550
2020/2024	Amir Behzadan	A Hybrid Decision Support System for Driving Resiliency in Texas Coastal Communities	Texas A&M University - TEES	\$299,995
2020/2024	Jens Figlus	Guaranteeing coastal wetland survival under sea level rise through nature-based beneficial-use dredged sediment placement: A Galveston Bay living laboratory	Texas A&M University	\$297,737
2020/2022	Joe Fox	Oyster Aquaculture Suitability Index and Production Potential Model for the Eastern Oyster (Crassostrea virginica) in Copano Bay, TX, USA	Texas A&M University - Corpus Christi	\$297,255
2020/2024	Nur Yazdani	Safety of Slab Home Elevations in Harvey-Affected Communities: Research, Extension, Training and Outreach	University of Texas at Arlington	\$299,372
2020/2024	Paul Montagna	Long-term Benthic Data Informs Adaptive Management of Freshwater Inflow to the Texas Coastal Bend	Texas A&M University - Corpus Christi	\$287,473

		Funded Research Projects		
		1968 - 2024		
Funding Period	PI	Title	Institution/Affiliation	Amount
2018/2020	Ali Mostafavi	Resilient adaptation of interdependent built, ecological, and governance systems to sea-level rise impacts in Texas coastal communities	Texas A&M University	\$208,372
2018/2024	Zhanfei Liu	Influence of floods and droughts on particulate organic matter quality in a subtropical estuary, Texas	University of Texas Marine Science Institute	\$299,993
2018/2020	Anna Armitage	The effects of shifting coastal wetland plant communities on the food webs that support coastal living resources	Texas A&M Galveston	\$298,689
2018/2020	Jennifer Pollack	Evaluating the relative habitat value of intertidal and subtidal oyster reefs to improve restoration methods	Texas A&M University - Corpus Christi	\$224,499
2018/2020	John Scarpa	Development of in situ oyster setting for stock enhancement and restoration purposes in Texas	Texas A&M University - Corpus Christi	\$279,686
2018/2020	Scott Socolofsky	Predicting salinity and temperature dynamics in Copano Bay, Texas	Texas A&M University	\$298,110
2018/2020	Shannon Van Zandt	Green infrastructure plans for flood and storm water hazards reduction in the Texas coastal region	Texas A&M University	\$113,699
2016/2018	Christopher Gabler	Testing macroclimate models of coastal wetland plant communities	University of Houston	\$199,896
2016/2018	Diego Figueroa	The South Texas Banks ecosystem: oceanography, biodiversity and genetics	University of Texas - Rio Grande Valley	\$179,027
2016/2018	Kerri Crawford	Determining the suitability of soil microbial amendments to enhance ecological restoration of coastal Texas sand dunes	University of Houston	\$158,771
2016/2018	Kirby Goidel	Perceptions of community resilience in Texas shoreline counties	Texas A&M University	\$197,245
2016/2018	Kuang-An Chang	Study of wetland erosion due to storms through combined field, laboratory, and numerical investigations	Texas A&M University	\$200,000
2016/2018	Lisa Campbell	A new early warning tool to mitigate harmful algal blooms	Texas A&M University	\$194,879
2016/2018	Luis Hurtado	Conservation genomics of the critically endangered Kemp's ridley sea turtle (<i>Lepidochelys kempii</i>)	Texas A&M University	\$200,000
2016/2018	Zhanfei Liu	Bioavailability and chemical characterization of dissolved organic nitrogen in South Texas rivers	University of Texas Marine Science Institute	\$197,078
2014/2016	Dorina Murgulet	Evaluating Groundwater/Surface-Water Inflow and Nutrient Transport to Texas Coastal Embayments	Texas A&M University - Corpus Christi	\$217,189
2014/2016	Gregory Stunz	Why are Black Drum starving in Baffin Bay? An ecosystem- based approach to develop community resilience and sustainable fisheries in a hypersaline estuary	Texas A&M University - Corpus Christi	\$129,557
2014/2016	Jens Figlus	If we lose Folletts Island, we lose coastal communities and Christmas Bay: A geological framework and numerical model study of the sustainability of Folletts Island	Texas A&M Galveston	\$261,793
2014/2016	Luis Hurtado	Assessment of Population Genetic Differentiation of the Blue Crab (<i>Callinectes sapidus</i>) in the Gulf of Mexico using Next Generation Sequencing Technologies	Texas A&M University	\$292,874
2014/2016	Masami Fujiwara	Economic Valuation of Brown and White Shrimps as Forage Species in the Coastal Areas of Texas	Texas A&M University	\$219,816
2014/2016	Michael Wetz	Identification of organic matter sources contributing to hypoxia formation in two eutrophic South Texas estuaries: relationships to watershed land use practices	Texas A&M University - Corpus Christi	\$274,990
2014/2016	Steven Pennings	Mangroves are invading Texas salt marshes: what are the consequences	University of Houston	\$273,314
2012/2014	Bryan Brooks	Determining Pharmaceutical Loadings to Select Texas Coastal Systems and Associated Risks to Aquatic Life	Baylor University	\$294,735

		Funded Research Projects		
		1968 - 2024		
Funding Period	PI	Title	Institution/Affiliation	Amount
2012/2014	Chris Houser	Perception of the rip current hazard on Galveston Island and Padre Island	Texas A&M University	\$137,125
2012/2014	Fouad Jaber	Modeling Low Impact Development for Optimal Performance in Texas Coastal Zones	Texas A&M University	\$182,430
2012/2014	Jay Rooker	Movement and population connectivity of fishes across estuarine seascapes	Texas A&M Galveston	\$207,012
2012/2014	Masami Fujiwara	Investigation of short-term fluctuation in shrimp abundance in the Gulf of Mexico	Texas A&M University	\$152,000
2012/2014	Paul Zimba	The Toxin's) of Texas Brown Tide Organism <i>Aureoumbra</i> lagunensis , and its Impacts on Shellfish	Texas A&M University - Corpus Christi	\$166,045
2012/2014	Scott Socolofsky	Fish larvae recruitment to Texas Bays through Aransas Pass	Texas A&M University	\$188,533
2012/2014	Steve Pennings	Mangroves invading Texas salt marshes: does it matter?	University of Houston	\$290,875
2010/2012	Andre Landry	Post-Hurricane Ike Recovery of Upper Texas Coast Beaches and Their Role in Sea Turtle Recovery	Texas A&M Galveston	\$163,900
2010/2012	Benjamin Walther	Freshwater residence and habitat requirements of southern flounder determined by otolith microchemistry	University of Texas Marine Science Institute	\$122,388
2010/2012	Daniel Thornton	Evaluation of LISST instruments to monitor for harmful algal blooms (HABs) in Texas coastal waters	Texas A&M University	\$49,360
2010/2012	David Hicks	An experimental test of the effects of beach raking on macroinvertebrate communities of Texas beaches	University of Texas - Brownsville	\$70,730
2010/2012	Delbert Smee	Marine Education: Teaching High School Students the Scientific Method through Involvement in an Ongoing Field Experiment	Texas A&M University - Corpus Christi	\$93,180
2010/2012	George Guillen	Population Status and Demographics of the Texas Diamondback Terrapin (Malaclemys terrapin littoralis)	University of Houston - Clear Lake	\$55,585
2010/2012	Jennifer Irish	Wave Hydrodynamics in Segmented Wetlands with Application to Hurricane Damage Reduction and Wetlands Management and Preservation	Texas A&M University	\$100,000
2010/2012	Jennifer Irish (Regional)	A parameterized climate change projection model for hurricane flooding, wave action, economic damages and population dynamics	Texas A&M University	\$300,000
2010/2012	John Gold	Genetic Effective Size in Hatchery-raised Spotted Seatrout, Cynoscion nebulosus, Released for Stock Enhancement in Texas Bays and Estuaries	Texas A&M University	\$16,570
2010/2012	Lee Fuiman	Promoting larval survival through broodstock diet: Implications for fish stock enhancement	University of Texas Marine Science Institute	\$171,531
2010/2012	Lisa Campbell	Role of microzooplankton in coastal ecosystems: viewing windows of opportunity	Texas A&M University	\$159,860
2010/2012	Steven DiMarco	Investigating the Processes that Affect Texas Coastal Hypoxia	Texas A&M University	\$95,150
2010/2012	Timothy Dellapenna	Geological Controls on Submarine Groundwater discharge into an upper bay estuary-Copano Bay	Texas A&M Galveston	\$266,898
2008/2010	Antonietta Quigg	Influence of nutrient and sediment load on our ability to define beneficial flows for Galveston bay	Texas A&M Galveston	\$236,928
2008/2010	Deana Erdner	Genetic analysis of nitrogen assimilation in the Texas brown tide Aureoumbra lagunensis	University of Texas Marine Science Institute	\$165,375
2008/2010	Delbert Gatlin	Utilization of Seafood Processing Wastes in Aquaculture through Integrated Nutritional and Food Manufacturing Technologies	Texas A&M University	\$163,793
2008/2010	Jae Young Ko	A comparative study of market and non-market valuations for selected ecosystem services of Galveston Bay	Texas A&M Galveston	\$99,974
2008/2010	Jennifer Irish	Quantification of Hurricane Flooding Reduction by Vegetation along the Texas Coast	Texas A&M University	\$202,647

		Funded Research Projects 1968 - 2024		
Funding Period	PI	1908 - 2024	Institution/Affiliation	Amount
		Genetic Markers and their assay for critical studies of spotted	mstitution/Anniation	
2008/2010	John Gold	Seatrout (<i>cynoscion nebulosus</i>) in Texas bays	Texas A&M University	\$93,608
2008/2010	Patrick Larkin	Mapping genetic structure in the seagrass Halodule wrightii (shoalgrass) along the Texas Gulf Coast	Texas A&M University - Corpus Christi	\$92,173
2008/2010	Samuel Brody	A Coastal Communities Planning Atlas for Decision Makers and Local Residents: Phase II	Texas A&M University	\$193,848
2008/2010	Scott Socolofsky	Field and Numerical Investigations of Tidal Vortices for Estuary Exchange Flows through Inlets on the Texas Coast	Texas A&M University	\$193,674
2008/2010	Troy Holcombe	Making Bathymetry of TX-LA Coastal and Continental Shelf/Slope areas compatible with Geographic Information Systems	Texas A&M University	\$14,605
2008/2010	Tzachi Samocha	Viral-pathogen-free Farfantpenaeus duorarum broodstock production for sustainable live bait shrimp farming in Texas	Texas A&M University	\$159,097
2006/2008	Addison Lawrence	Dietary nutrient requirement determination and feed development for sea urchins as biomedical, ecotoxicological and educational models	Texas A&M University - Corpus Christi	\$151,683
2006/2008	Andre Landry	An assessment of Sea Turtle assemblages in Texas Estuaries	Texas A&M Galveston	\$163,870
2006/2008	Gregory Stunz	Recruitment, spatial distribution and fine-scale movement patterns of Red Drum (<i>Sciaenops ocellatus</i>) through major and shallow passes in Texas	Texas A&M University - Corpus Christi	\$150,148
2006/2008	Peter Santschi	Factors regulating microbial degradation of dioxins in estuarine sediments: Houston Ship Cannel and Galveston Bay, Texas	Texas A&M University	\$250,505
2006/2008	Peter Thomas	Evaluation of Atlantic Croaker indicators of ecosystem integrity	University of Texas Marine Science Institute	\$147,338
2006/2008	Samuel Brody	Developing a coastal communities planning atlas as an educational tool for decision makers and local residents	Texas A&M University	\$255,516
2006/2008	Scott Socolofsky	Laboratory studies of mixing processes in estuaries and coastal flows on the Texas coast	Texas A&M University	\$203,567
2006/2008	Tom Ravens	Design of erosion resistant marshes	Texas A&M Galveston	\$147,453
2004/2006	Ayal Anis	Physical Control of Nutrient Fluxes in Galveston Bay	Texas A&M University	\$209,119
2004/2006	Daniel Roelke	The influence of reduced freshwater inflows on primary productivity and standing phytoplankton biomass in the San Antonio and Aransas Bay system: Use of high resolution spatial mapping	Texas A&M University	\$220,121
2004/2006	Henrietta Edmonds	Quantifying groundwater inputs to South Texas Bays: a multiple tracer approach	University of Texas Marine Science Institute	\$129,215
2004/2006	Hongxing Liu	Quantitative analysis of short-term seasonal shoreline variations in Texas gulf Coast using high-resolution satellite imagery and GIS technique	Texas A&M University	\$175,912
2004/2006	Scott Holt	The Role of Larval Supply and Post-Settlement Processes in Recruitment Variability of Southern Flounder (<i>Paralichthys lithostigma</i>) Populations in Texas	University of Texas Marine Science Institute	\$103,043
2004/2006	Scott Socolofsky	Laboratory studies of exchange processes through tidal inlets on the Texas coast	Texas A&M University	\$137,734
2004/2006	Tom Ravens	Design of ecologically rich and sustainable beneficial use area	Texas A&M Galveston	\$101,058
2004/2006	Troy Holcombe	New Bathymetry of the Texas-Louisiana Continental Shelf: Education, Research, Engineering, Decision-making	Texas A&M University	\$235,331
2004/2006	William Neill	Effects of Environmental Variation and Feed Energy-Density on Juvenile Red Drum Growth	Texas A&M University	\$154,927

	Funded Research Projects				
		1968 - 2024			
Funding Period	PI	Title	Institution/Affiliation	Amount	
2001/2004	Edward Buskey	The use of RNA:DNA ratios to assess the health of the planktonic food web in Texas coastal bays	University of Texas Marine Science Institute	\$88,569	
2001/2004	Hudson Deyoe	Innovative tools for seagrass monitoring	University of Texas - Pan America	\$210,338	
2001/2004	Jaime Alvarado-Bremer	Identifying young commercial shrimp by combining developmental morphology and Molecular genetics	Texas A&M Galveston	\$63,391	
2001/2004	Jay Rooker	Origins and mixing rates of red drum stock: assessing the contribution of different nursery grounds using biogeochemical fingerprints	Texas A&M Galveston	\$246,126	
2001/2004	John Gold	Development and Application of Hypervariable DNA Marker (Microsatellites) to Basic and Applied Research Problems in Red Drum (<i>Sciaenops ocellatus</i>)	Texas A&M University	\$329,224	
2001/2004	John McEachran	Survey and inventory of fishes of the Gulf of Mexico	Texas A&M University	\$20,196	
2001/2004	Lee Fuiman	Contaminants in Texas Bays: Impairment of Red Drum survival skills and the consequences for their population	University of Texas Marine Science Institute	\$144,413	
2001/2004	Niall Slowey	Corals at the Flower Garden Banks: Monitors of Environmental Change	Texas A&M University	\$183,197	
2001/2004	Peter Santschi	Role of natural organic matter in governing the bioavailability of potentially toxic metals to estuarine bivalves	Texas A&M Galveston	\$241,859	
2001/2004	Peter Thomas	Assessment of feminization in male croaker and the presence of estrogenic contaminants in estuarine environments	University of Texas Marine Science Institute	\$231,067	
2001/2004	Randall Davis	Stock Assessment, Movement Patterns and Habitat of Sperm Whales in the North-central Gulf of Mexico	Texas A&M Galveston	\$261,043	
2001/2004	Tom Ravens	Sediment transport modeling and assessment of erosion control techniques on Galveston Island	Texas A&M Galveston	\$188,608	
2001/2004	Worth Nowlin	Processes responsible for hypoxia in the Gulf of Mexico; A re- evaluation with additional data and a fresh perspective	Texas A&M University	\$83,207	
1998/2001	Andre Landry	Recruitment and Population Status of Kemp's Ridley Sea Turtles in Nearshore Gulf Waters	Texas A&M Galveston	\$240,487	
1998/2001	D. Allen Davis	Nutritional strategies for the reduction of mariculture waste production	University of Texas Marine Science Institute	\$230,374	
1998/2001	David Busbee	A Reporter Gene System for Detecting and Investigating Marine Pollutants with Endocrine Disruptive Activities	Texas A&M University	\$24,515	
1998/2001	David Owens	Endangered Marine Turtles: Symptoms of an Education Necessity	Texas A&M University	\$59,920	
1998/2001	Delbert Gatlin	Nutritional and Environmental Manipulations to Reduce Wastes in Mariculture	Texas A&M University	\$206,862	
1998/2001	Gary Gill	The Importance of Episodic Events on Turbidity and the Mobility of Heavy Metals in Texas Estuaries	Texas A&M Galveston	\$190,585	
1998/2001	George Jackson	Simulation of larval transport from the Texas coastal ocean to a bay	Texas A&M University	\$168,405	
1998/2001	James Heilman	Primary and secondary productivity in coastal wetlands: alteration by freshwater and nutrients	Texas A&M University	\$19,575	
1998/2001	Joan Holt	The Influence of Salinity on Reproduction, Egg and Larval Development in Spotted Seatrout (<i>Cynoscion nebulosus</i>)	University of Texas Marine Science Institute	\$117,531	
1998/2001	Leonard DiMichele	A Rapid Quantitative Method for the Measurement of Growth Rate in Marine Ecosystems	Texas A&M University	\$26,628	
1998/2001	Peter Santschi	Bioavailability of colloid-associated metals to estuarine bivalves	Texas A&M Galveston	\$237,538	
1998/2001	Scott Holt	The Role of Water-Level Fluctuations in Recruitment of Red Drum Larvae: Stable Isotopes as Tracers	University of Texas Marine Science Institute	\$226,020	

		Funded Research Projects		
		1968 - 2024		
Funding Period	PI	Title	Institution/Affiliation	Amount
1998/2001	Violetta Lien	Field testing, revision, and dissemination of marine education resource unit for middle schools	University of Texas	\$137,567
1997/1998	Andre M. Landry, Jr.	Population status and ecology of Kemp's Ridley sea turtle in a Gulf of Mexico index habitat	Texas A&M Galveston	\$33,093
1997/1998	C.S. Giam	A new approach to monitoring exposure of aquatic organisms to organic pollutants	Texas A&M Galveston	\$59,630
1997/1998	David W. Owens	Marine turtles: Symptoms of an education necessity	Texas A&M University	\$56,347
1997/1998	Dean A. Stockwell	Development and use of an immuno-flourescent probe for the Texas brown tide alga	University of Texas Marine Science Institute	\$35,721
1997/1998	Donald E. Harper, Jr.	The effect of prey densities and nursery habitat quality on penaeid shrimp recruitment success	Texas A&M Galveston	\$28,356
1997/1998	G. Joan Holt	Hatchery technology for the utilization of artificial diets in intensive culture of fish larvae	University of Texas Marine Science Institute	\$29,682
1997/1998	George A. Jackson	Simulation of larval transport from Texas coastal ocean to bay	Texas A&M University	\$63,028
1997/1998	James L. Heilman	Tower based conditional sampling to monitor the impact of freshwater management on coastal wetlands	Texas A&M University	\$62,688
1997/1998	James L. Way	Antagonism of sulfide intoxication with marine enzymes in cell carriers	Texas A&M University	\$35,000
1997/1998	John W. Tunnell, Jr.	Physiological tolerances and nonchemical control strategies for the recently introduced macrofouling brown mussel	Texas A&M University - Corpus Christi	\$16,275
1997/1998	Leonard DiMichele	A rapid quantitative method for the measurement of growth rate in marine ecosystems	Texas A&M University	\$37,909
1997/1998	Lonnie L. Jones	Impacts of recreational and commercial fishing and coastal resource based tourism on regional and state economics	Texas A&M University	\$70,137
1997/1998	Paul A. Montagna	A new molecular and statistical approach to measure anthropogenic impacts	University of Texas Marine Science Institute	\$58,906
1997/1998	Philip G. Lee	Development of computer controlled, integrated dephosphatization/denitrification filtration system	University of Texas Medical Branch	\$69,947
1997/1998	Phillip S. Levin	Recruitment and post-recruitment mortality on Red drum in Galveston Bay: What nursery habitats are critical	Texas A&M Galveston	\$63,283
1997/1998	Scott A. Holt	Recruitment success of estuarine dependent marine fishes: Growth and natural mortality of larval and juvenile recruits	University of Texas Marine Science Institute	\$29,537
1997/1998	Violetta F. Lien	Development of middle school marine education resource manual	University of Texas - San Antonio	\$36,479
1995/1997	Andre M. Landry, Jr.	Population status and ecology of Kemp's Ridley sea turtle in a Gulf of Mexico index habitat	Texas A&M Galveston	\$62,454
1995/1997	David H. Bade	Vegetative enhancement of coastal dredge disposal sites for increased forage production and amended soil salinity	Texas A&M University	\$31,463
1995/1997	David W. Owens	The reproductive and migratory biology of sea turtles in the Gulf of Mexico	Texas A&M University	\$58,264
1995/1997	Donald E. Harper, Jr.	The effect of prey densities and nursery habitat quality on penaeid shrimp recruitment success	Texas A&M Galveston	\$46,146
1995/1997	G. Joan Holt	Microbial hatchery technology for the utilization of artificial diets in intensive culture of fish larvae	University of Texas Marine Science Institute	\$58,056
1995/1997	G. Joan Holt	The influence of salinity of reproduction and larval development in Spotted seatrout (cynoscion nebulosus)	University of Texas Marine Science Institute	\$45,000
1995/1997	George H. Ward	Hydrodynamic and circulation data set for Matagorda Bay	University of Texas	\$48,401

Funded Research Projects				
	_	1968 - 2024		_
Funding Period	PI	Title	Institution/Affiliation	Amount
1995/1997	Graham A.J. Worthy	Bottlenose dolphins as environmental monitors, Phase II	Texas A&M Galveston	\$62,947
1995/1997	James L. Way	Antagonism of sulfide intoxication with marine enzymes in cell carriers	Texas A&M University	\$55,065
1995/1997	Joe M. Fox	Shrimp nitrogen and phosphorus excretion and its mitigation in aquaculture receiving streams	Texas A&M University	\$51,057
1995/1997	John L. Crompton	Evaluating and positioning the south Texas coastal region as a retiree relocation destination	Texas A&M University	\$44,982
1995/1997	John W. Morse	Pollutant metal removal and release via reactions with sedimentary pyrite	Texas A&M University	\$55,545
1995/1997	John W. Tunnell, Jr.	Physiological tolerances and nonchemical control strategies for the recently introduced macrofouling brown mussel, Perna perna	Texas A&M University - Corpus Christi	\$48,446
1995/1997	Larry L. Keeley	Biotechnology of gonad inhibiting hormone to improve penaeid shrimp aquaculture	Texas A&M University	\$72,869
1995/1997	Richard K. Tinnin	Marine field experiences for teachers and students	University of Texas Marine Science Institute	\$72,693
1995/1997	Robert M. Jones	What's the point? A coastal education program on on-point source pollution	University of Houston - Clear Lake	\$81,964
1995/1997	Scott A. Holt	Recruitment success of estuarine dependent marine fishes: Growth and natural mortality of larval and juvenile recruits	University of Texas Marine Science Institute	\$52,666
1995/1997	Tammy Holiday	Blue rayon versus oysters as in situ accumulative monitors	Texas A&M Galveston	\$45,002
1995/1997	Wade L. Griffin	Biological and economic impacts of a limited entry program in the Texas bay and bait shrimp fishery	Texas A&M University	\$39,685
1993/1995	Andre M. Landry, Jr.	Ecological status of the Kemp's Ridley sea turtles in a northwestern Gulf of Mexico index habitat	Texas A&M Galveston	\$60,001
1993/1995	Bernd Würsig	Bottlenose dolphins as environmental monitors	Texas A&M Galveston	\$88,921
1993/1995	Connie R. Arnold	Life cycle studies of the Red snapper (<i>Lutjanus campechanus</i>) and Yellow tail snapper (<i>Ocyunus chrysurus</i>)	University of Texas Marine Science Institute	\$44,546
1993/1995	Dan H. Robertson	Marine fellowship program	Texas A&M University	\$28,898
1993/1995	David W. Owens	The reproductive and migratory biology of sea turtles in the Gulf of Mexico	Texas A&M University	\$42,984
1993/1995	Delbert M. Gatlin	Integrated strategies for overwintering Red drum with dietary lipid manipulation and thermal refuge technology	Texas A&M University	\$58,555
1993/1995	Donald E. Harper, Jr.	Effect of prey densities and nursery habitat quality on penaeid shrimp recruitment success	Texas A&M Galveston	\$52,706
1993/1995	Frank L. Castille	Aquaculture of Penaeus setiferus: Identification of growth limiting factors and development of growth enhancing management strategies	Texas A&M University	\$60,548
1993/1995	G. Joan Holt	Role of microbial ecology in larval fish nutrition	University of Texas Marine Science Institute	\$57,840
1993/1995	John W. Morse	Pollutant metal removal and release via reactions with sedimentary pyrite	Texas A&M University	\$50,000
1993/1995	John W. Tunnell, Jr.	The invasive biology of the edible brown mussel, <i>Perna perna</i> (Linneaus, 1758) on the south Teas coast	Texas A&M University - Corpus Christi	\$32,857
1993/1995	Lawrence L. Griffin	Trace metal and nutrient sediment water fluxes: Components of biogeochemical cycling in Galveston Bay	Texas A&M Galveston	\$51,158
1993/1995	Neal E. Armstrong	Modeling metals in Galveston Bay	University of Texas	\$45,000
1993/1995	Niall C. Slowey	The coral record of environmental change in the northwestern and southwestern Gulf of Mexico	Texas A&M University	\$42,457
1993/1995	Paul A. Montagna	The long term effect of climate on freshwater inflow and benthos in the Nueces estuary	University of Texas Marine Science Institute	\$31,802

	Funded Research Projects				
		1968 - 2024			
Funding Period	PI	Title	Institution/Affiliation	Amount	
1993/1995	Peter Santschi	Speciation of selected heavy metal ions and radioactive isotopes in Galveston Bay and the Gulf of Mexico, with special emphasis on colloidal associations	Texas A&M Galveston	\$50,000	
1993/1995	Peter Thomas	Physiology of somatolactin and actions of recombinant somatolactin in Red drum and Atlantic croaker	University of Texas Marine Science Institute	\$49,950	
1993/1995	Philip G. Lee	Microcomputer based automation and expert system development for aquaculture	University of Texas Medical Branch	\$72,561	
1993/1995	Richard K. Tinnin	Marine field experiences for teachers and students	University of Texas Marine Science Institute	\$36,347	
1993/1995	Robert H. Benson	The role of passive acoustics in locating and assessing offshore penaeid shrimp population	Texas A&M University	\$62,108	
1993/1995	Thomas A. Heming	Physiology of submergence in sea turtles	University of Texas Medical Branch	\$36,945	
1991/1993	Bernd Würsig	Bottlenose dolphins as environmental monitors	Texas A&M Galveston	\$47,016	
1991/1993	Curtis A. Suttle	Isolation of viruses that infect toxic and economically important phytoplankton	University of Texas Marine Science Institute	\$551,227	
1991/1993	Delbert M. Gatlin	Dietary vitamin C, vitamin E and selenium requirements of Red drum for optimal growth and immunocompetence	Texas A&M University	\$36,489	
1991/1993	Donald H. Lewis	Immunoprophylactic control of amyloodinosis in Red drum	Texas A&M University	\$42,132	
1991/1993	Frank W. Judd	Interactions determining oyster (<i>Crassostrea virginica</i>) distribution, growth and survival in South Bay, Texas	University of Texas - Pan America	\$30,380	
1991/1993	G. Joan Holt	Role of microbial ecology in larval fish nutrition	University of Texas Marine Science Institute	\$37,500	
1991/1993	Greta Fryxell	Biology of the oyster <i>Crassostrea virginica</i> : Is domoic acid a threat?	Texas A&M University	\$58,544	
1991/1993	James M. Brooks	Studies of hydrocarbon seep communities on the Texas/Louisiana Continental Slope	Texas A&M University	\$47,893	
1991/1993	John R. Gold	Population genetic studies of Red snapper in the northern Gulf of Mexico	Texas A&M University	\$69,545	
1991/1993	John W. Morse	Pollutant metal removal and release via reactions with sedimentary pyrite	Texas A&M University	\$52,459	
1991/1993	Kenneth H. Dunton	Seagrass habitat and its management in Texas estuaries: Effect of extended periods of low light	University of Texas Marine Science Institute	\$49,538	
1991/1993	Larry L. Keeley	Neuroendocrine control of reproduction in penaeid shrimp	Texas A&M University	\$67,120	
1991/1993	Lee A. Fuiman	Juvenile and adult fishes as predators on Red drum larvae in Texas bays	University of Texas Marine Science Institute	\$44,169	
1991/1993	Luis A. Cifuentes	Benthic versus water-column cycling of nitrogen and phosphorous in Galveston Bay	Texas A&M University	\$73,840	
1991/1993	Mary K. Estes	Norwalk and HAV virus in shellfish	Baylor College of Medicine	\$65,508	
1991/1993	Neal E. Armstrong	Modeling toxic material in Galveston Bay	University of Texas	\$38,470	
1991/1993	Peter Santschi	Processes that control the cycling of the toxicant lead in Galveston Bay	Texas A&M Galveston	\$53,235	
1991/1993	Peter Thomas	Role of gonadotropins and prolactin in Atlantic croaker, Red drum and Spotted seatrout	University of Texas Marine Science Institute	\$52,170	
1991/1993	Philip G. Lee	Microcomputer based automation and expert system development for aquaculture	University of Texas Medical Branch	\$59,293	

	Funded Research Projects				
	_	1968 - 2024		_	
Funding Period	PI	Title	Institution/Affiliation	Amount	
1991/1993	Richard K. Tinnin	Marine education: An interdisciplinary approach to minority science programs	University of Texas Marine Science Institute	\$48,731	
1991/1993	Robert S. Chapkin	Purified fish oil ethyl esters: Effect on macrophage biology	Texas A&M University	\$42,136	
1991/1993	Ronald Benner	Contributions of seagrass: Derived dissolved organic matter to caron and nitrogen flow in the Laguna Madre	University of Texas Marine Science Institute	\$46,502	
1991/1993	Scott K. Davis	Rapid identification of imported and domestic shrimp	Texas A&M University	\$29,229	
1991/1993	William H. Neill	Thermal refuge to protect overwintering Red drum from cold-kill in aquaculture ponds	Texas A&M University	\$25,977	
1989/1991	Andre M. Landry, Jr.	Natural history analysis of sea turtles in the northwestern Gulf of Mexico	Texas A&M Galveston	\$48,915	
1989/1991	Andrew C. Vastano	Satillite analyses for fishery oceanography in the Gulf of Mexico	Texas A&M University	\$54,472	
1989/1991	Curtis A. Suttle	Isolation of viral pathogens that infect toxic and economically important phytoplankton species	University of Texas Marine Science Institute	\$42,207	
1989/1991	David W. Owens	Biology of the Kemp's Ridley turtle	Texas A&M University	\$55,171	
1989/1991	Delbert M. Gatlin	Fatty acid and lipid nutrition of Red drum: Effects on cold adaptation, immunocompetency and product quality	Texas A&M University	\$35,049	
1989/1991	Donald H. Lewis	Virus diseases of shrimp	Texas A&M University	\$42,557	
1989/1991	Eric Powell	Field verification and application of a host-parasite model for fisheries management of significantly impacted oyster populations	Texas A&M University	\$69,163	
1989/1991	F.J. Kelly	Satellite estimation of spatial velocity correlation for the Texas shelf	Texas A&M University	\$48,794	
1989/1991	George H. Ward	Predictive methods for salinity intrusion in Galveston Bay	University of Texas	\$31,548	
1989/1991	Gilbert T. Rowe	Hypoxia and sulfide production in enriched (shrimp mariculture) mesocosms and Galveston Bay	Texas A&M University	\$44,862	
1989/1991	James M. Brooks	Studies of hydrocarbon seep communities on the Texas/Louisiana Continental Slope	Texas A&M University	\$49,598	
1989/1991	John R. Gold	Mitochondrial DNA variation in Red drum and evaluation of Red drum stocking success in Texas bays	Texas A&M University	\$57,214	
1989/1991	John W. Morse	Pollutant metal removal and release via reactions with sedimentary pyrite	Texas A&M University	\$44,891	
1989/1991	Kenneth H. Dunton	Loss of seagrass habitat and its management in Texas estuaries: Photosynthesis production along an estuarine gradient	University of Texas Marine Science Institute	\$32,350	
1989/1991	L.F. Guseman, Jr.	Marine fellowship program	Texas A&M University	\$17,102	
1989/1991	Leonard DiMichele	Cultchless oyster culture in Texas	Texas A&M University	\$54,311	
1989/1991	Peter Thomas	Physiology of gonadotropins in Atlantic croaker and Red drum	University of Texas Marine Science Institute	\$48,242	
1989/1991	Richard K. Tinnin	Marine education: An interdisciplinary approach to all level teacher education	University of Texas Marine Science Institute	\$35,434	
1989/1991	Ronald Benner	Nutrient flow from seagrass detritus to food webs in the Laguna Madre estuary	University of Texas Marine Science Institute	\$40,108	
1989/1991	Ronald S. Burton	Biochemical genetic analysis of osmotic response in penaeid shrimp	University of Houston	\$31,897	
1989/1991	Scott A. Holt	Larval Red drum (<i>Sciaenops ocellatus</i>) transport in non- stratified estuaries	University of Texas Marine Science Institute	\$40,124	

Pi		Funded Research Projects				
1989/1991 Suran M. Rankin Hormonal regulation of reproduction in penaeld shrimp Texas A&M University of Texas			1968 - 2024			
See 1987 1991 William S. Fisher Interactions of the environment and the pathogen, Perkinsus Medical Branch 548,596 1987/1989 Addison Lawrence Development of raceway cuture technology for juvenile penaled shrimp Development of raceway cuture technology for juvenile penaled shrimp Texas A&M University 576,590 1987/1989 C.O.nie R. Arnold Adhesives from marine algae Texas A&M University 544,919 1987/1989 Connie R. Arnold Adhesives from marine algae Texas A&M University 549,543 1987/1989 Connie R. Arnold Lawris Connie Gardium (Science) Connie R.	Funding Period	PI	Title	Institution/Affiliation	Amount	
1987/1989 Addison Lawrence Development of raceway cuture technology for juvenile persist ABM University of S76,590 1987/1989 C.O. Patiers on Addison Lawrence of the Galveston Bay complex Co. Patiers on Addison Lawrence of the Galveston Bay complex Connie R. Arnold Larval Red drum (Science) societaris I transport in non-stratified estitaries Connie R. Arnold Larval Red drum (Science) societaris I transport in non-stratified estitaries Connie R. Arnold Larval Red drum (Science) societaris I transport in non-stratified estitaries Connie R. Arnold Larval Red drum (Science) societaris I transport in non-stratified estitaries Connie R. Arnold Larval Red drum (Science) societaris I transport in non-stratified estitaries Connie R. Arnold Larval Red drum (Science) societaris I transport in non-stratified estitaries Connie R. Arnold Larval Red drum (Science) societaris I transport in non-stratified estitaries Connie R. Cox Connie R. Arnold Larval Red drum (Science) societaris I transport in non-stratified estitaries Connie R. Cox Connie R. Cox Connie Red Connie	1989/1991	Susan M. Rankin	Hormonal regulation of reproduction in penaeid shrimp	Texas A&M University	\$61,354	
Jase	1989/1991	William S. Fisher	marinus, with internal defenses of oysters	·	\$48,596	
1987/1989 Charles E. Wilggins The governance of the Galveston Bay complex Texas A&M University \$49,543 1987/1989 Connie R. Arnold Larval Red drum (<i>Sciencings occiliatus</i>) transport in non-stratified estuaries 559,757 1987/1989 David W. Owens Reproductive behavior and physiology of marine turties Texas A&M University \$63,593 1987/1989 Donald H. Lewis Viruse diseases of shrimp Texas Acad M University \$49,919 1987/1989 Duncan S. Mackenzie Thyroid function in sciendi fishes of the Texas coast Texas A&M University \$49,919 1987/1989 Elenor R. Cox Causal mechanisms of <i>physicholacus brevis</i> : Reditides on the Texas A&M University \$78,935 1987/1989 Einor P. Cox Causal mechanisms of <i>physicholacus brevis</i> : Reditides on the Texas A&M University \$78,935 1987/1989 Eric Powell The effect of <i>Boonea impressa</i> and <i>P. morinus</i> parasitism on oyster populations: Model development Texas A&M University \$78,935 1987/1989 Gerald M. Wellington Ontogenetic patterns and variations in the diets of natural populations of penaeld shrimp Studies of hydrocarions seep communities on the Texas A&M University \$77,258 1987/1989 James M. Brooks Studies of hydrocarions seep communities on the Texas A&M University \$78,935 1987/1989 James V. Bradfield Ontogenetic patterns and variations in the diets of natural populations of penaeld shrimp Texas A&M University \$79,777 1987/1989 James V. Bradfield Ontogenetic patterns and variations in the diets of natural populations of penaeld shrimp Texas A&M University \$33,297 1987/1989 James V. Bradfield Genetic variation within and among natural and domestication of penaeld shrimp Texas A&M University \$39,297 1987/1989 La James Lester Genetic studies in support of domestication of penaeld shrimp Texas A&M University \$40,097 1987/1989 Leo Berner Marine fellowship program Texas A&M University \$40,097 1987/1989 Richard K. Tinnin Marine e	1987/1989	Addison Lawrence		Texas A&M University	\$76,590	
Larval Red drum (Scioenops occilotus) transport in non- stratified estuaries Science Institute Science Institute Science Institute Science Institute David W. Owens Reproductive behavior and physiology of marine turtles Texas A&M University Sci. 3,933 1987/1989 Donald H. Lewis Viruse diseases of shrimp Texas A&M University Sci. 3,933 1987/1989 Elenor R. Cox Causal mechanisms of physchodicus brevis: Redtides on the Texas A&M University Sci. 3,935 Texas A&M University Sci. 4,935 Texas A&M University Sci. 6,655 Texas A&M University Sci. 6,655 Texas A&M Unive	1987/1989	C.O. Patterson	Adhesives from marine algae	Texas A&M University	\$44,919	
1987/1989 Donald H. Lewis Viruse diseases of shrimp Texas A&M University 563,593 1987/1989 Donald H. Lewis Viruse diseases of shrimp Texas A&M University 529,919 1987/1989 Donald H. Lewis Viruse diseases of shrimp Texas A&M University 529,919 1987/1989 Elenor R. Cox Causal mechanisms of ptyschodicus brevis: Redtides on the Texas A&M University 529,919 1987/1989 Elenor R. Cox Causal mechanisms of ptyschodicus brevis: Redtides on the Texas A&M University 578,935 1987/1989 Einer Powell Texas Coasta Texas A&M University 578,935 1987/1989 G. Joan Holt Larval Red drum diets and assessment of nutritional status 56:ence Institute 56:ence Institute 56:ence Institute 578,738 1987/1989 Gerald M. Wellington Ontogenetic patterns and variations in the diets of natural populations of penaeid shrimp 1987/1989 James M. Brooks Studies of hydrocarbon seep communities on the Texas A&M University 533,451 1987/1989 James Y. Bradfield Molecular Conting and Amaracterization of Penaeus vannamei vitellogenin gene sequences 583,451 1987/1989 John R. Gold Genetic variation within and among natural and domesticated populations of penaeid shrimp 1987/1989 Lo Berner Marine fellowship program Texas A&M University 540,097 1987/1989 Lo Berner Marine fellowship program Texas A&M University 540,097 1987/1989 Lo Berner Marine fellowship program Texas A&M University 540,097 1987/1989 Richard K. Tinnin Marine education: Hands-on science teacher workshops University of Texas A&M University 540,097 1987/1989 Rohard L. Maril Socio-economic characteristics of Texas bayshrimpers Texas A&M University 547,884 1987/1989 Timothy K. Hayes Compedium of Texas coastal law and policy Texas A&M University 547,884 1987/1989 Timothy K. Hayes Socio-economic characteristics of Texas bay shrimpers Texas A&M University 547,884 1987/1989 Timothy K. Hayes Socio-economic characteristics of Texas bay shrimpers Texas A&M University 547,884 1987/1989 Timothy K. Hayes Socio-economic characteristics of Texas bay shrimpers Texas A&M University 547,884 1987/1989 Timothy K. Hayes	1987/1989	Charles E. Wiggins	The governance of the Galveston Bay complex	Texas A&M University	\$49,543	
1987/1989 Donald H. Lewis Viruse diseases of shrimp Texas A&M University 549,919 1987/1989 Duncan S. MacKenzie Thyroid function in sciaenid fishes of the Texas coast Texas A&M University 552,995 1987/1989 Elenor R. Cox Causa mechanisms of physchodicus brevis : Redidies on the Texas A&M University 578,933 1987/1989 Eric Powell The effect of Booneo Impressa and P. marinus parasitism on opster populations: Model development Texas A&M University 536,621 1987/1989 Gerald M. Wellington Ontogenetic patterns and variations in the diets of natural populations of penaeid shrimp Texas A&M University 534,525 1987/1989 James M. Brooks Studies of hydrocarbon seep communities on the Texas Judician Continental Slope Texas A&M University S53,451 1987/1989 James Y. Bradfield Melecular doining and Aharacterization of Penaeus vonnamel vitellogenin gene sequences 1987/1989 John R. Gold Genetic variation within and among natural and domesticated populations of Redfish Texas A&M University 555,070 1987/1989 Lames Lester Marine fellowship program Texas A&M University 540,097 1987/1989 Leo Berner Marine fellowship program Texas A&M University 540,097 1987/1989 Peter Thomas Environmental influences on gonadotropin secretion in Atlantic Croaker and Red Drum University of Texas Marline S26,880 1987/1989 Robert L. Maril Socio-economic characteristics of Texas bay shrimpers Texas A&M University 547,584 1987/1989 Robert L. Maril Socio-economic characteristics of Texas bay shrimpers Texas Southmost College 534,685 1987/1989 Timothy K. Hayes Compendium of Texas coastal law and policy Texas A&M University 547,584 1987/1989 Timothy K. Hayes Compendium of Texas coastal law and policy Texas A&M University S29,373 1987/1989 Timothy K. Hayes Compendium of Texas coastal law and policy Texas A&M University S29,373 1987/1989 Timothy K. Hayes Compendium of Texas coastal law and policy Texas A&M	1987/1989	Connie R. Arnold		· ·	\$59,757	
1987/1989 Elenor R. Cox Evas A&M University 532,995	1987/1989	David W. Owens	Reproductive behavior and physiology of marine turtles	Texas A&M University	\$63,593	
1987/1989 Elenor R. Cox Causal mechanisms of ptyschodicus brevis: Redtides on the Texas A&M University 578,935	1987/1989	Donald H. Lewis	Viruse diseases of shrimp	Texas A&M University	\$49,919	
Texas coast Texas coast Texas coast Texas coast Texas A&M University Texas A&M Univ	1987/1989	Duncan S. MacKenzie	•	Texas A&M University	\$52,995	
1987/1989 G. Joan Holt Larval Red drum diets and assessment of nutritional status University of Texas Marine Science Institute 1987/1989 Gerald M. Wellington Ontogenetic patterns and variations in the diets of natural populations of penaelid shrimp 1987/1989 James M. Brooks 1987/1989 James M. Brooks 1987/1989 James Y. Bradfield Molecular cloning and characterization of <i>Penaeus vannamei</i> vitellogenin gene sequences 1987/1989 John R. Gold Genetic variation within and among natural and domesticated populations of Redfish 1987/1989 L. James Lester shrimp Clear take 1987/1989 Lerry L. Keeley Hormonal regulation of reproduction in penaelid shrimp Texas A&M University 540,097 1987/1989 Leo Berner Marine fellowship program Texas A&M University 1987/1989 Peter Thomas Environmental influences on gonadotropin secretion in Atlantic Croaker and Red Drum 1987/1989 Robert L. Maril Socio-economic characteristics of Texas bay shrimpers Texas A&M University S42,083 1987/1989 Scott K. Davis The structure of wild and domestic populations of penaelid shrimp Science Institute 1987/1989 Timothy K. Hayes Timothy K. Hayes 1987/1989 Addison Lawrence Penaeld shrimp Texas A&M University of Texas A&M University of Texas Marine Science Institute 1987/1989 Timothy K. Hayes 1987/1989 Addison Lawrence Penaeld shrimp Texas A&M University S29,373 1987/1989 Addison Lawrence Penaeld shrimp Texas Coult on the penaeld shrimp Science Institute 1987/1989 Timothy K. Hayes 1987/1989 Timothy K. Hayes 1987/1989 Addison Lawrence 1985/1987 Addison Lawrence 1986 Add	1987/1989	Elenor R. Cox		Texas A&M University	\$78,935	
1987/1989 Gerald M. Wellington Dontogenetic patterns and variations in the diets of natural populations of penaeid shrimp Studies of hydrocarbon seep communities on the Texas/Louislana Continental Slope Texas A&M University S33,451 (Miles of hydrocarbon seep communities on the Texas/Louislana Continental Slope Molecular cloning and characterization of Penaeus vannamei viteliogening gene sequences 1987/1989 James Y. Bradfield Molecular cloning and characterization of Penaeus vannamei viteliogening gene sequences 1987/1989 John R. Gold Genetic variation within and among natural and domesticated populations of Redfish Texas A&M University S55,070 (Genetic variation within and among natural and Clear Lake Genetic studies in support of domestication of penaeid shrimp Clear Lake S44,943 (Clear Lake Genetic studies in support of domestication of penaeid shrimp Texas A&M University S40,097 (S49,943) (Lear Lake Genetic studies in support of domestication of penaeid shrimp Texas A&M University S40,097 (S49,943) (Lear Lake Genetic studies in support of domestication of penaeid shrimp Texas A&M University S40,097 (S49,943) (Lear Lake Genetic studies in support of domestication of penaeid shrimp Texas A&M University S40,097 (Lear Lake Genetic studies in support of domestication of penaeid shrimp Texas A&M University S40,097 (Lear Lake Genetic studies in support of domestication of penaeid shrimp Texas A&M University S40,097 (Lear Lake Genetic studies of penaeid shrimp Genetic studies Genetic studies of penaeid shrimp Science Institute Genetic studies Genetic studies Genetic studies of penaeid shrimp Fenaeus vannamei Texas Southmost College S44,685 (Lear Lake Genetic studies Ge	1987/1989	Eric Powell	· ·	Texas A&M University	\$36,621	
1987/1989 James M. Brooks Studies of hydrocarbon seep communities on the Texas A&M University 553,451	1987/1989	G. Joan Holt	Larval Red drum diets and assessment of nutritional status	•	\$47,258	
Texas/Louisiana Continental Slope 1987/1989	1987/1989	Gerald M. Wellington	1	University of Houston	\$29,777	
yitellogenin gene sequences 1987/1989 John R. Gold Genetic variation within and among natural and domesticated populations of Redfish 1987/1989 L. James Lester Genetic studies in support of domestication of penaeid shrimp 1987/1989 Larry L. Keeley Hormonal regulation of reproduction in penaeid shrimp 1987/1989 Leo Berner Marine fellowship program Environmental influences on gonadotropin secretion in Atlantic Croaker and Red Drum Peter Thomas Environmental influences on gonadotropin secretion in Atlantic Croaker and Red Drum Marine education: Hands-on science teacher workshops Peter Thomas Richard K. Tinnin Marine education: Hands-on science teacher workshops Peter Thomas Socio-economic characteristics of Texas bay shrimpers Pexas Southmost College \$34,685 1987/1989 Robert L. Maril Socio-economic characteristics of Texas bay shrimpers Texas SakM University \$47,584 1987/1989 Scott K. Davis The structure of wild and domestic populations of penaeid shrimp Texas A&M University \$29,373 Shrimp gonad inhibiting hormone: Isolation and structural characterization from Penaeus vannamei Development and field testing of marine education sourcebooks for biological, earth and physical science, and social studies Penaeid shrimp maturation and reproduction: Nutrition and density \$40,097 Texas A&M University \$40,097 Texas A&M University \$40,097 Texas A&M University \$40,097 Texas A&M University \$44,740 University of Texas Marine Science Institute \$44,740 Social Studies Penaeid shrimp maturation and reproduction: Nutrition and density Texas A&M University \$47,584 Texas A&M Universit	1987/1989	James M. Brooks		Texas A&M University	\$53,451	
1987/1989 John R. Gold domesticated populations of Redfish 1exas A&M University \$55,070	1987/1989	James Y. Bradfield		Texas A&M University	\$39,297	
1987/1989 Larry L. Keeley Hormonal regulation of reproduction in penaeid shrimp Texas A&M University \$40,097 1987/1989 Leo Berner Marine fellowship program Texas A&M University \$16,565 1987/1989 Peter Thomas Environmental influences on gonadotropin secretion in Atlantic Croaker and Red Drum University of Texas Marine Science Institute \$44,740 1987/1989 Richard K. Tinnin Marine education: Hands-on science teacher workshops Science Institute \$32,680 1987/1989 Robert L. Maril Socio-economic characteristics of Texas bay shrimpers Texas Southmost College \$34,685 1987/1989 Ronald A. Kaiser Compendium of Texas coastal law and policy Texas A&M University \$47,584 1987/1989 Scott K. Davis The structure of wild and domestic populations of penaeid shrimp 1987/1989 Timothy K. Hayes Shrimp gonad inhibiting hormone: Isolation and structural characterization from Penaeus vannamei Development and field testing of marine education Social studies 1987/1989 Addison Lawrence Penaeid shrimp maturation and reproduction: Nutritional and Texas A&M University \$109,051 1985/1987 Addison Lawrence Penaeid shrimp pond production: Nutrition and density studies 1985/1987 Alfred R. Loeblich, III Algal/penaeid shrimp interactions in a Spartina marsh University 542,637 1985/1987 Ben M. Couch Law violation and enforcement in the Texas Gulf of Mexico Texas A&M University 542,637	1987/1989	John R. Gold	1	Texas A&M University	\$55,070	
1987/1989 Leo Berner Marine fellowship program Texas A&M University \$16,565 1987/1989 Peter Thomas Environmental influences on gonadotropin secretion in Atlantic Croaker and Red Drum University of Texas Marine Science Institute 1987/1989 Richard K. Tinnin Marine education: Hands-on science teacher workshops University of Texas Marine Science Institute 1987/1989 Robert L. Maril Socio-economic characteristics of Texas bay shrimpers Texas Southmost College \$34,685 1987/1989 Ronald A. Kaiser Compendium of Texas coastal law and policy Texas A&M University \$47,584 1987/1989 Scott K. Davis The structure of wild and domestic populations of penaeid shrimp 1987/1989 Timothy K. Hayes Shrimp gonad inhibiting hormone: Isolation and structural characterization from Penaeus vannamei 1987/1989 Violetta F. Lien Southmost College \$32,042 1987/1989 Violetta F. Lien Southmost College Shrimp maturation and reproduction: Nutritional and Culture requirements 1985/1987 Addison Lawrence Penaeid shrimp pond production: Nutrition and density studies 1985/1987 Alfred R. Loeblich, III Algal/penaeid shrimp interactions in a Spartina marsh University of Houston \$38,250 1985/1987 Ben M. Couch Law violation and enforcement in the Texas Gulf of Mexico Texas A&M University S42,637	1987/1989	L. James Lester			\$54,943	
Peter Thomas Environmental influences on gonadotropin secretion in Atlantic Croaker and Red Drum Science Institute 1987/1989 Richard K. Tinnin Marine education: Hands-on science teacher workshops Science Institute 1987/1989 Robert L. Maril Socio-economic characteristics of Texas bay shrimpers Texas Southmost College \$34,685 1987/1989 Ronald A. Kaiser Compendium of Texas coastal law and policy Texas A&M University \$47,584 1987/1989 Scott K. Davis The structure of wild and domestic populations of penaeid shrimp Texas A&M University \$29,373 1987/1989 Timothy K. Hayes Shrimp gonad inhibiting hormone: Isolation and structural characterization from Penaeus vannamei Development and field testing of marine education sourcebooks for biological, earth and physical science, and social studies 1985/1987 Addison Lawrence Penaeid shrimp maturation and reproduction: Nutritional and culture requirements Penaeid shrimp pond production: Nutrition and density studies 1985/1987 Alfred R. Loeblich, III Algal/penaeid shrimp interactions in a Spartina marsh University 542,637 1985/1987 Ben M. Couch Law violation and enforcement in the Texas Gulf of Mexico Texas A&M University 542,637	1987/1989	Larry L. Keeley	Hormonal regulation of reproduction in penaeid shrimp	Texas A&M University	\$40,097	
Atlantic Croaker and Red Drum Science Institute 1987/1989 Richard K. Tinnin Marine education: Hands-on science teacher workshops 1987/1989 Robert L. Maril Socio-economic characteristics of Texas bay shrimpers Texas Southmost College \$34,685 1987/1989 Ronald A. Kaiser Compendium of Texas coastal law and policy Texas A&M University \$47,584 1987/1989 Scott K. Davis The structure of wild and domestic populations of penaeid shrimp Texas A&M University \$29,373 1987/1989 Timothy K. Hayes Shrimp gonad inhibiting hormone: Isolation and structural characterization from Penaeus vannamei Development and field testing of marine education sourcebooks for biological, earth and physical science, and social studies 1985/1987 Addison Lawrence Penaeid shrimp maturation and reproduction: Nutritional and culture requirements Penaeid shrimp pond production: Nutrition and density studies Texas A&M University \$109,051 Texas A&M University \$3109,051 Texas A&M University \$4109,051	1987/1989	Leo Berner	Marine fellowship program	Texas A&M University	\$16,565	
Richard K. Tinnin Marine education: Hands-on science teacher workshops Science Institute 1987/1989 Robert L. Maril Socio-economic characteristics of Texas bay shrimpers Texas Southmost College \$34,685 1987/1989 Ronald A. Kaiser Compendium of Texas coastal law and policy Texas A&M University \$47,584 1987/1989 Scott K. Davis The structure of wild and domestic populations of penaeid shrimp Shrimp gonad inhibiting hormone: Isolation and structural characterization from Penaeus vannamei Development and field testing of marine education sourcebooks for biological, earth and physical science, and social studies 1985/1987 Addison Lawrence Penaeid shrimp maturation and reproduction: Nutritional and culture requirements Penaeid shrimp pond production: Nutrition and density studies Penaeid shrimp pond production: Nutrition and density studies Penaeid shrimp pond production: Nutrition and density studies Penaeid shrimp interactions in a Spartina marsh University of Houston \$38,250 Texas A&M University \$42,637 Texas A&M University \$42,637	1987/1989	Peter Thomas		· ·	\$44,740	
1987/1989 Ronald A. Kaiser Compendium of Texas coastal law and policy Texas A&M University \$47,584 1987/1989 Scott K. Davis The structure of wild and domestic populations of penaeid shrimp Timothy K. Hayes Shrimp gonad inhibiting hormone: Isolation and structural characterization from Penaeus vannamei Development and field testing of marine education sourcebooks for biological, earth and physical science, and social studies Penaeid shrimp maturation and reproduction: Nutritional and culture requirements Addison Lawrence Penaeid shrimp pond production: Nutrition and density studies Penaeid shrimp pond production: Nutrition and density studies Penaeid shrimp pond production: Nutrition and density studies Texas A&M University \$109,051 Texas A&M University \$81,655 Texas A&M University \$81,655 Texas A&M University \$32,042	1987/1989	Richard K. Tinnin	Marine education: Hands-on science teacher workshops	•	\$32,680	
The structure of wild and domestic populations of penaeid shrimp Texas A&M University \$29,373 1987/1989 Timothy K. Hayes Shrimp gonad inhibiting hormone: Isolation and structural characterization from Penaeus vannamei Development and field testing of marine education sourcebooks for biological, earth and physical science, and social studies Penaeid shrimp maturation and reproduction: Nutritional and culture requirements Penaeid shrimp pond production: Nutrition and density studies Alfred R. Loeblich, III Algal/penaeid shrimp interactions in a Spartina marsh University of Houston \$38,250 Law violation and enforcement in the Texas Gulf of Mexico Texas A&M University \$42,637	1987/1989	Robert L. Maril	Socio-economic characteristics of Texas bay shrimpers	Texas Southmost College	\$34,685	
The structure of wild and domestic populations of penaeid shrimp Texas A&M University \$29,373 1987/1989 Timothy K. Hayes Shrimp gonad inhibiting hormone: Isolation and structural characterization from Penaeus vannamei Development and field testing of marine education sourcebooks for biological, earth and physical science, and social studies Penaeid shrimp maturation and reproduction: Nutritional and culture requirements Penaeid shrimp pond production: Nutrition and density studies Alfred R. Loeblich, III Algal/penaeid shrimp interactions in a Spartina marsh University of Houston \$38,250 Law violation and enforcement in the Texas Gulf of Mexico Texas A&M University \$42,637	1987/1989	Ronald A. Kaiser	Compendium of Texas coastal law and policy	Texas A&M University	\$47,584	
1987/1989	1987/1989	Scott K. Davis		Texas A&M University	\$29,373	
1987/1989 Violetta F. Lien sourcebooks for biological, earth and physical science, and social studies 1985/1987 Addison Lawrence Penaeid shrimp maturation and reproduction: Nutritional and culture requirements Penaeid shrimp pond production: Nutrition and density studies Penaeid shrimp pond production: Nutrition and density studies Texas A&M University \$81,655 1985/1987 Alfred R. Loeblich, III Algal/penaeid shrimp interactions in a Spartina marsh University of Houston \$38,250 Law violation and enforcement in the Texas Gulf of Mexico Texas A&M University \$42,637	1987/1989	Timothy K. Hayes		Texas A&M University	\$32,042	
1985/1987 Addison Lawrence culture requirements 1985/1987 Addison Lawrence Penaeid shrimp pond production: Nutrition and density studies 1985/1987 Alfred R. Loeblich, III Algal/penaeid shrimp interactions in a <i>Spartina</i> marsh University of Houston \$38,250 1985/1987 Ben M. Couch Law violation and enforcement in the Texas Gulf of Mexico Texas A&M University \$42.637	1987/1989	Violetta F. Lien	sourcebooks for biological, earth and physical science, and social studies	Texas Tech	\$22,669	
1985/1987 Addison Lawrence studies Studies 1985/1987 Alfred R. Loeblich, III Algal/penaeid shrimp interactions in a <i>Spartina</i> marsh University of Houston \$38,250 1985/1987 Ben M. Couch Law violation and enforcement in the Texas Gulf of Mexico Texas A&M University \$42.637	1985/1987	Addison Lawrence		Texas A&M University	\$109,051	
1985/1987 Ben M. Couch Law violation and enforcement in the Texas Gulf of Mexico Texas A&M University \$42.637	1985/1987	Addison Lawrence		Texas A&M University	\$81,655	
1985/1987 Ben M. Couch S42.637	1985/1987	Alfred R. Loeblich, III	Algal/penaeid shrimp interactions in a Spartina marsh	University of Houston	\$38,250	
	1985/1987	Ben M. Couch		Texas A&M University	\$42,637	

	Funded Research Projects				
		1968 - 2024		_	
Funding Period	PI	Title	Institution/Affiliation	Amount	
1985/1987	Bonnie Blackburn	Dissemination of K-12 marine education materials and programs in Texas	Texas A&M University	\$161,698	
1985/1987	David W. Owens	Reproductive behavior and physiology of marine turtles	Texas A&M University	\$44,472	
1985/1987	Dennis Berthold	From foe to friend: The role of the sea in recent American fiction	Texas A&M University	\$32,458	
1985/1987	Duncan S. MacKenzie	Thyroid function in sciaenid fishes of the Texas coast	Texas A&M University	\$38,297	
1985/1987	Edwin H. Robinson	Nutritional and environmental requirements of Red drum	Texas A&M University	\$27,143	
1985/1987	Eileen Hofmann	Curriculum development in multi-disciplinary studies at Texas A&M University	Texas A&M University	\$42,373	
1985/1987	Eric Powell	The effect of <i>Odostomia impressa</i> parasitism on oysters	Texas A&M University	\$43,491	
1985/1987	Frank W. Judd	Strategies of beach access: South Padre Island, TX	University of Texas - Pan America	\$31,774	
1985/1987	G. Joan Holt	Red drum and Red snapper aquaculture: Spawning and early development studies	University of Texas Marine Science Institute	\$88,083	
1985/1987	Gunnar Finne	Mechanisms of inhibition by CO ₂ on common sype spoilage organisms	Texas A&M University	\$61,820	
1985/1987	John B. Herbich	Shore erosion in Texas bays and estuaries	Texas A&M University	\$51,383	
1985/1987	John B. Herbich	Environmental aspects and efficiency of suction cutterheads	Texas A&M University	\$38,248	
1985/1987	John D. McEachran	Assessment of the biological parameters for sharks of the Texas coast in relation to their potential as a commercial fishery resource	Texas A&M University	\$28,878	
1985/1987	John P. Wagner	Corrosion mechanisms of aluminum: Magnesium alloys	Texas A&M University	\$44,119	
1985/1987	Joseph L. Melnick	Rapid detection of hepatitis A and rotavirus pollution in estuarine recreational waters and resources	Baylor College of Medicine	\$58,469	
1985/1987	L. James Lester	Genetics of domestication of penaeid shrimp	University of Houston - Clear Lake	\$53,583	
1985/1987	L.R. Cornell	Seawater and atmospheric corrosion testing facilities on the Gulf of Mexico	Texas A&M University	\$70,375	
1985/1987	Larry L. Keeley	Endocrine regulations of reproduction in shrimp	Texas A&M University	\$20,250	
1985/1987	Lauriston R. King	Congress and the oceans: change and continuity, 1959-1984	Texas A&M University	\$34,857	
1985/1987	Leo Berner	Marine fellowship program	Texas A&M University	\$14,850	
1985/1987	Quenton R. Dokken	Development of a mobile marine ecology exhibit	Corpus Christi Aquarium Association	\$41,650	
1985/1987	Richard K. Tinnin	Marine education: Hands-on science teacher workshops	University of Texas Marine Science Institute	\$27,883	
1985/1987	Robert B. Ditton	Understanding the diversity among the statewide population of marine recreational fishermen	Texas A&M University	\$35,613	
1985/1987	Robert L. Maril	The Mexican Gulf coast offshore shrimping industry: A preliminary study	Texas Southmost College	\$22,523	
1985/1987	Ronald A. Kaiser	Legal basis for maintaining estuary freshwater inflows	Texas A&M University	\$14,850	
1985/1987	Wade L. Griffin	Economics and financial evaluation of shrimp mariculture in Texas	Texas A&M University	\$49,301	
1985/1987	Wade L. Griffin	Economic analysis of the Texas shrimp industry	Texas A&M University	\$41,000	
1985/1987	Warren M. Pulich, Jr.	Vascular plant production in southern Texas Estuaries and limitation by nutrient or freshwater inflow stress	University of Texas Marine Science Institute	\$29,997	
1985/1987	William P. Fife	Diving and hyperbaric physiology	Texas A&M University	\$44,800	
1983/1985	Addison Lawrence	Penaeid shrimp maturation and reproduction: Nutritional and culture requirements	Texas A&M University	\$107,000	
1983/1985	Addison Lawrence	Penaeid shrimp pond production: Nutrition, density and immunoprophylactic studies	Texas A&M University	\$72,000	

Funded Research Projects				
		1968 - 2024		
Funding Period	PI	Title	Institution/Affiliation	Amount
1983/1985	Alfred R. Loeblich, III	Algal/penaeid shrimp interactions in a Spartina marsh	University of Houston	\$25,433
1983/1985	Bonnie Blackburn	Dissemination of K-12 marine education materials and programs in Texas	Texas A&M University	\$114,675
1983/1985	Connie R. Arnold	Life history studies on Redfish (<i>Sciaenops ocellata</i>) and Red snapper (<i>Lutjanus campechanus</i>)	University of Texas Marine Science Institute	\$46,250
1983/1985	David W. Owens	Imprinting in marine turtles	Texas A&M University	\$35,000
1983/1985	Donald H. Lewis	Microbial diseases of shrimp	Texas A&M University	\$50,000
1983/1985	Edwin H. Robinson	Red drum nutrition	Texas A&M University	\$8,700
1983/1985	Eric Powell	The effect of <i>Odostomia impressa</i> parasitism on oysters	Texas A&M University	\$30,048
1983/1985	George Kunze	Marine fellowship program	Texas A&M University	\$12,920
1983/1985	Gerald M. Wellington	Carbon assimilation rates and food preferences of post-larval shrimp (<i>Penaeus aztecus</i>) in Texas salt marches	University of Houston	\$25,745
1983/1985	Gunnar Finne	Seafood Technology	Texas A&M University	\$50,000
1983/1985	John B. Herbich	Studies on environmental aspects of suction cutterhead dredging	Texas A&M University	\$36,064
1983/1985	John B. Herbich	Shore erosion in Texas bays and estuaries	Texas A&M University	\$40,690
1983/1985	John D. McEachran	Age validation of coastal epipelagic sharks of the northern Gulf of Mexico	Texas A&M University	\$29,922
1983/1985	Joseph L. Melnick	Public health assessment of hepatitis A and rotavirus pollution of estuarine recreational waters and resources	Baylor College of Medicine	\$52,650
1983/1985	L. James Lester	Genetics of domestication of penaeid shrimp	University of Houston - Clear Lake	\$41,900
1983/1985	Mark E. Chittenden	Development of assessments of the life histories and population dynamics of Gulf of Mexico fishes	Texas A&M University	\$36,039
1983/1985	Milton W. Weller	Impact of water control structures on wildlife and fish of estuarine wetland complex	Texas A&M University	\$34,450
1983/1985	Patrick L. Parker	Stable isotope chemistry in natural and aquaculture food webs	University of Texas Marine Science Institute	\$36,295
1983/1985	Richard K. Tinnin	Marine education: Hands-on science teacher workshops	University of Texas Marine Science Institute	\$8,986
1983/1985	Robert B. Ditton	Understanding the diversity among saltwater fishermen: A focus on sportfishing tournaments	Texas A&M University	\$34,700
1983/1985	Robert L. Maril	The impact of Texas coastal industrial development and population growth upon the allocation of marine resources	Texas Southmost College	\$36,917
1983/1985	Ronald A. Kaiser	Legal liability and risk management for safety and security on Texas beaches	Texas A&M University	\$21,855
1983/1985	Sayed Z. El-Sayed	Application of remote sensing to Menhaden distribution in the north western Gulf of Mexico	Texas A&M University	\$32,292
1983/1985	Thomas J. Bright	Studies toward the development of a hard clam fishery for Texas	Texas A&M University	\$29,150
1983/1985	Wade L. Griffin	Economics and financial evaluation of shrimp farming in Texas	Texas A&M University	\$32,112
1983/1985	Wade L. Griffin	Economic analysis of the seasonal closure of Texas waters to shrimping	Texas A&M University	\$35,000
1981/1983	Addison Lawrence	Penaeid shrimp maturation and reproduction: Nutritional and culture requirements	Texas A&M University	\$224,700
1981/1983	Addison Lawrence	Penaeid shrimp pond production: Polyculture, staggered stocking and two crops per year	Texas A&M University	\$215,250
1981/1983	Alfred J. Weinheimer	Potential drugs from marine organisms	University of Houston	\$78,250
1981/1983	Alfred R. Loeblich, III	The impact of chemical pollution on the distribution, abundance and viability of dinoflagellate cysts in the Corpus Bay System	University of Houston	\$57,330

Funded Research Projects				
		1968 - 2024		
Funding Period	PI	Title	Institution/Affiliation	Amount
1981/1983	Anthony F. Amos	Circulation and exchange processes in Corpus Christi Bay	University of Texas Marine Science Institute	\$77,364
1981/1983	Brian R. Chapman	Effect of bird predation on experimental shrimp culture ponds	Texas A&M University - Corpus Christi	\$21,117
1981/1983	Connie R. Arnold	Life history studies on Redfish (<i>Sciaenops ocellata</i>) and Red snapper (<i>Lutjanus campechanus</i>)	University of Texas Marine Science Institute	\$136,232
1981/1983	David R. Basco	Analysis of nearshore sediment transport study (NSTS) data: Aid to development of new surf zone simulation models	Texas A&M University	\$55,425
1981/1983	David W. Owens	Imprinting in marine turtles	Texas A&M University	\$67,000
1981/1983	Donald H. Lewis	Microbial diseases of shrimp	Texas A&M University	\$107,454
1981/1983	George Kunze	Marine fellowship program	Texas A&M University	\$42,294
1981/1983	Gunnar Finne	Microbial flora, chemical characteristics and shelf-life of mariculture shrimp	Texas A&M University	\$45,000
1981/1983	Gunnar Finne	Seafood Technology	Texas A&M University	\$177,500
1981/1983	J. Kenneth Winters	Flux of polycyclic aromatic hydrocarbons in the Corpus Christi Bay system	University of Texas Marine Science Institute	\$96,984
1981/1983	James Lester	Support, intergovernmental Tension and risk assessment related to hazardous waste policy in the Texas coastal zone	Texas A&M University	\$71,190
1981/1983	James M. McCloy	Water related fatalities in coastal Texas	Texas A&M Galveston	\$12,263
1981/1983	John B. Herbich	A wave climatology for the Texas coast based on spectral analysis of data from wave-rider buoys	Texas A&M University	\$66,037
1981/1983	John D. Hunt	Dissemination of K-12 marine education materials and programs in Texas	Texas A&M University	\$207,138
1981/1983	John O'M. Bockris	Prevention of biofouling by electrochemical pulsing techniques	Texas A&M University	\$77,730
1981/1983	Joseph L. Melnick	Assessment and control of viral pollution of marine resources	Baylor College of Medicine	\$117,400
1981/1983	Kent S. Butler	Development of shore erosion policies and control programs for Texas governments	University of Texas	\$83,669
1981/1983	L. James Lester	Electropheretic variation and its usefulness in the aquaculture of penaeid shrimp	University of Houston - Clear Lake	\$63,050
1981/1983	Mark E. Chittenden	Development of assessments of the life histories and population dynamics of Gulf of Mexico fishes	Texas A&M University	\$153,795
1981/1983	Melanie C. Lewis	Development of marine education materials for the elementary school and preservice teacher instruction	Texas State University	\$62,705
1981/1983	Peter A Smith	Exploration for heavy mineral placers on the continental shelf of Texas	University of Texas Marine Science Institute	\$111,158
1981/1983	R. Warren Flint	Corpus Christi Bay: Development of an ecosystem model	University of Texas Marine Science Institute	\$93,218
1981/1983	Richard K. Tinnin	Marine education: A sea going educational experience	University of Texas Marine Science Institute	\$30,804
1981/1983	Robert B. Ditton	A survey and analysis of localized recreational fisheries in Galveston Bay	Texas A&M University	\$62,960
1981/1983	Wade L. Griffin	Economics of commercial shrimp mariculture	Texas A&M University	\$49,000
1981/1983	Wade L. Griffin	Economics of Texas commercial fishery	Texas A&M University	\$216,082
1981/1983	William P. Fife	Improved safety in diving	Texas A&M University	\$110,430
1979/1981	Addison Lawrence	Penaeid shrimp maturation and reproduction: Nutritional and culture requirements	Texas A&M University	\$100,000
1979/1981	Alfred J. Weinheimer	Potential drugs from marine organisms	University of Houston	\$25,000
1979/1981	Alfred R. Loeblich, III	Nutrition and biology of the oyster parasite <i>Perkinsus</i> marinus	University of Houston	\$7,600
1979/1981	Brian S. Middleditch	Maturation of penaeid shrimp: Dietary lipids	University of Houston	\$34,500

	Funded Research Projects 1968 - 2024			
Funding Period	PI	Title	Institution/Affiliation	Amount
1979/1981	C.S. Giam	Characterization and behavior of organic contaminants in the Galveston Bay area	Texas A&M University	\$55,000
1979/1981	Carl H. Oppenheimer	Methods for large scale planting on dredged materials	University of Texas Marine Science Institute	\$35,000
1979/1981	D.L. Hamilton	Maritime archaeological conservation research laboratory and curriculum development	Texas A&M University	\$16,600
1979/1981	D.L. Stoner	Systems analysis of shrimp mariculture	Texas A&M University	\$30,100
1979/1981	David H. Stewart	Marine related children's literature	Texas A&M University	\$10,200
1979/1981	David W. Owens	Imprinting in marine turtles	Texas A&M University	\$26,000
1979/1981	Delmar Janke	Development and dissemination of marine education materials, K-12	Texas A&M University	\$34,400
1979/1981	Donald H. Lewis	Microbial diseases of shrimp	Texas A&M University	\$44,000
1979/1981	Eric Powell	The effect of chelation by amino acids on heavy metal uptake across the gut wall of invertebrates	Texas A&M University	\$17,900
1979/1981	George Kunze	Marine fellowship program	Texas A&M University	\$18,000
1979/1981	Gunnar Finne	Seafood Technology	Texas A&M University	\$65,000
1979/1981	Gunnar Finne	Characterization of waste water from Texas Seafood plants and recommended treatment practices	Texas A&M University	\$25,000
1979/1981	Isiah M. Warner	Development of a video fluorometer for analysis of polynuclear aromatic hydrocarbons in marine waters	Texas A&M University	\$32,200
1979/1981	Jack C. Parker	Shrimp mariculture system	Texas A&M University	\$100,000
1979/1981	James M. McCloy	Water related fatalities in coastal Texas	Texas A&M Galveston	\$19,000
1979/1981	James R. DeShaw	Marine resources reference center	Sam Houston State University	\$17,500
1979/1981	Jerry M. Neff	Accumulation and transfer of nutrients and selenium in an estuarine food chain	Texas A&M University	\$30,000
1979/1981	John B. Herbich	Wave data bank for Texas coast	Texas A&M University	\$35,000
1979/1981	Joseph L. Melnick	Assessment and control of viral pollution of marine resources	Baylor College of Medicine	\$48,300
1979/1981	L. James Lester	Analysis of environmental, phenotypic and genotypic differences among oyster reefs: Implications for resource management	University of Houston	\$19,400
1979/1981	Margaret R. Kasschau	Biological transformations of organic amines	University of Houston - Clear Lake	\$12,000
1979/1981	Mark E. Chittenden	Development of yield modeling assessments and population dynamics and effects of fishing on Gulf of Mexico fishes	Texas A&M University	\$59,000
1979/1981	Mervin J. Yetley	Social and economic characteristics of Texas Gulf coast fishermen	Texas A&M University	\$44,900
1979/1981	Oscar V. Hinojosa	Technical vocational training in marine-related occupations	Texas State Technical Institute	\$51,000
1979/1981	Patrick L. Parker	Flux of polycyclic aromatic hydrocarbons in the Corpus Christi Bay system	University of Texas Marine Science Institute	\$18,400
1979/1981	Robert B. Ditton	Saltwater boat fishermen: A statewide survey of activity patterns, characteristics and motivation	Texas A&M University	\$28,700
1979/1981	Robert R. Morton	Sand resources inventory, Texas Inner Continental Shelf	University of Texas	\$42,620
1979/1981	Rudolph R. Schwarzer	Increasing the participation of minorities in the Marine Sciences at Texas Southern University	Texas Southern University	\$13,000
1979/1981	Tokuo Yamomoto	Pore-pressures and stresses in ocean bottom sediments	University of Houston	\$10,000
1979/1981	Wade L. Griffin	Economics of commercial shrimp mariculture	Texas A&M University	\$16,000
1979/1981	Wade L. Griffin	Economics of production and marketing in the commercial fish industry	Texas A&M University	\$80,000
1979/1981	William P. Fife	The effects of diving on the pregnant and non-pregnant female: Saturation air diving	Texas A&M University	\$31,300
1978/1979	Addison Lawrence	Nutritional and biochemical studies concerned with penaeid maturation	University of Houston	\$34,000

Funded Research Projects				
		1968 - 2024		
Funding Period	PI	Title	Institution/Affiliation	Amount
1978/1979	Brian S. Middleditch	Maturation of penaeid shrimp: Dietary lipids	University of Houston	\$33,000
1978/1979	C.S. Giam	Characterization and behavior of organic contaminants in the Galveston Bay area	Texas A&M University	\$50,300
1978/1979	Carl H. Oppenheimer	Biological application for stabilization of dredged material - Corpus Christi area	University of Texas Marine Science Institute	\$35,000
1978/1979	Carlton E. Ruch	Hurricane response model: Investigation of variables affecting response to hurricane information	Texas A&M University	\$36,000
1978/1979	David H. Stewart	Marine related children's literature and film	Texas A&M University	\$10,200
1978/1979	David J. Norton	The effects of wind/wave interaction on structure wind loads	Texas A&M University	\$20,000
1978/1979	Delmar Janke	Future oriented marine resources mini-semester for secondary schools	Texas A&M University	\$25,000
1978/1979	Donald H. Lewis	Microbial diseases of shrimp	Texas A&M University	\$42,000
1978/1979	Frank W. Judd	Community structure of a Gulf coast barrier island, South Padre Island, TX	University of Texas - Pan America	\$2,830
1978/1979	George Kunze	Marine fellowship program	Texas A&M University	\$15,000
1978/1979	Gunnar Finne	Wholesomeness and safety of fish and shellfish	Texas A&M University	\$60,000
1978/1979	Gunnar Finne	Seafood processing waste monitoring center	Texas A&M University	\$60,000
1978/1979	Jack C. Parker	Production systems	Texas A&M University	\$113,500
1978/1979	James R. DeShaw	Marine resources reference center	Sam Houston State University	\$15,500
1978/1979	Jerry M. Neff	Accumulation and transfer of nutrients and selenium in an estuarine food chain	Texas A&M University	\$34,000
1978/1979	John B. Herbich	Wave data bank for Texas coast	Texas A&M University	\$35,000
1978/1979	John D. McEachran	Pelagic sharks of the northern Gulf of Mexico population estimated and fishery potential	Texas A&M University	\$24,000
1978/1979	John G. Gunning	Development of modular instructional units in oceanic and marine technology	Brazosport College	\$8,000
1978/1979	Margaret R. Kasschau	Assessment of intracellular B-alanine as an indicator of environmental stress	University of Houston - Clear Lake	\$10,900
1978/1979	Mark E. Chittenden	Development of yield modeling assessments of the effects of fishing on Gulf of Mexico fishes	Texas A&M University	\$30,000
1978/1979	Michael E. Leesley	Optimization of mixing energy input into a flowing culture medium	University of Texas	\$5,000
1978/1979	Nestor R. Bottino	Seasonal and geographical effects on the lipid and lipid stability of fish from the Gulf of Mexico	Texas A&M University	\$23,000
1978/1979	Philip B. Robertson	Ecological change in the sea rim estuary following construction of the Keith Lake water exchange pass	Lamar University	\$15,000
1978/1979	Robert A. Calvert	An oral history of oceanography	Texas A&M University	\$10,000
1978/1979	Robert B. Ditton	Fisherman in the Houston-Galveston region: Analysis of activity patterns, expenditures and motivation	Texas A&M University	\$22,000
1978/1979	Robert J. Finley	Morphology and hydraulic analysis of Pass Cavallo, Texas	University of Texas	\$25,850
1978/1979	Ronald K. Sizemore	Estuarine sewage outfalls as a potential site for transfer of bacterial plasmids	University of Houston	\$10,000
1978/1979	Tsung-Chow Su	Alternatives on the design of submarine outfall	Texas A&M University	\$20,000
1978/1979	Vincent E. Sweat	Systems analysis of shrimp mariculture	Texas A&M University	\$25,000
1978/1979	Wade L. Griffin	Economics of commercial shrimp mariculture	Texas A&M University	\$15,500
1978/1979	Wade L. Griffin	Economics of production and marketing in the commercial fish industry	Texas A&M University	\$60,400
1978/1979	William E. Grant	Bioeconomic model of Gulf of Mexico shrimp resources	Texas A&M University	\$12,230
1978/1979	William P. Fife	Development of improved commercial diving tables	Texas A&M University	\$30,000
1977/1978	Addison Lawrence	Nutritional and biochemical studies concerned with penaeid maturation	University of Houston	\$27,000
1977/1978	Arthur R. Benton, Jr.	Galveston Island: A changing environment	Texas A&M University	\$20,300
1977/1978	B. Dan Kamp	A study of the effectiveness of Texas' open beaches	Texas A&M University	\$28,000
1977/1978	B. Dan Kamp	Public education program development	Texas A&M University	\$12,743
1977/1978	Brian S. Middleditch	Steroid and fatty acids in crustacean mariculture	University of Houston	\$27,200

Funded Research Projects				
		1968 - 2024		
Funding Period	PI	Title	Institution/Affiliation	Amount
1977/1978	C.S. Giam	Inventory, movement and behavior of organic pollutants in commercial fisheries areas of the Texas coast	Texas A&M University	\$30,000
1977/1978	Carl H. Oppenheimer	Biological application for stabilization of dredged material - Corpus Christi area	University of Texas Marine Science Institute	\$36,670
1977/1978	Carl Vanderzant	Wholesomeness and safety of fish and shellfish	Texas A&M University	\$60,000
1977/1978	Carlton E. Ruch	Hurricane response model	Texas A&M University	\$40,000
1977/1978	Charles M. Hix, Jr.	Coastal community design and development guidelines	Texas A&M University	\$40,000
1977/1978	David J. Norton	Wind/wave interactions and their evects on offshore structures	Texas A&M University	\$21,000
1977/1978	David R. Basco	Criterial to improve water circulation in coastal canal communities	Texas A&M University	\$26,400
1977/1978	David R. Schink	Developing new techniques to survey chemical variation in coastal waters	Texas A&M University	\$24,900
1977/1978	Donald H. Lewis	Microbial and parasitic diseases of marine fish and shrimp	Texas A&M University	\$53,350
1977/1978	Dwayne A. Suter	System analysis of shrimp mariculture	Texas A&M University	\$12,000
1977/1978	Edward H. Kalajian	Sediment instability loadings on pipelines and piles	Texas A&M University	\$20,000
1977/1978	George F. Bass	Training for nautical archeology	Texas A&M University	\$9,300
1977/1978	J. Frank Slowey	Accumulation, transport and environmental aspects of selenium in an estuarine system	Texas A&M University	\$21,000
1977/1978	J.C.H. Mungall	Development of a Texas Gulf coast physical data acquisition	Texas A&M University	\$30,000
1977/1978	J.C.H. Mungall	Calculation of Gulf coast wind-driven currents	Texas A&M University	\$20,000
1977/1978	Jack C. Parker	Shrimp mariculture system	Texas A&M University	\$120,000
1977/1978	Jerry M. Neff	Accumulation, transport and environmental aspects of selenium in an estuarine food chain	Texas A&M University	\$40,500
1977/1978	John B. Herbich	Wave data bank for Texas coast	Texas A&M University	\$30,000
1977/1978	John B. Herbich	Interaction between ships and channel banks in restricted waterways	Texas A&M University	\$20,000
1977/1978	John D. McEachran	Early life histories of Spanish and King mackerel in Gulf of Mexico	Texas A&M University	\$24,000
1977/1978	John G. Gunning	Development of modular instructional units in oceanic and marine technology	Brazosport College	\$8,800
1977/1978	John H. Wormuth	Studies on larval development and growth in penaeid shrimp	Texas A&M University	\$11,200
1977/1978	Joseph L. Melnick	The role of sediments in the distribution and survival of enteric viruses in the estuarine environment	Baylor College of Medicine	\$33,500
1977/1978	Mark E. Chittenden	Application of the Beverton-Holt model for assessing fishing effects on demersal fishes	Texas A&M University	\$26,000
1977/1978	Marvin S. Cannon	A morphological, histochemical and toxicological study of coelenterate venoms	Texas A&M University	\$20,000
1977/1978	Michael D. Murphy	A technique for assessing development impact for a selected area of the Texas Gulf coast	Texas A&M University	\$20,000
1977/1978	Robert B. Ditton	The use of offshore oil platforms as public sport fishing Resources	Texas A&M University	\$22,800
1977/1978	Robert E. Schiller, Jr.	Properties and stability of bay to ocean inlets: A study of San Luis Pass	Texas A&M University	\$36,000
1977/1978	Robert W. Brick	Natural and induced maturation in penaeid shrimp	Texas A&M University	\$11,500
1977/1978	Roy W. Hann, Jr.	Technical aspects of an oil spill control plan for Texas	Texas A&M University	\$36,000
1977/1978	Roy W. Hann, Jr.	Susceptibility of Texas beaches to spilled oil	Texas A&M University	\$34,000
1977/1978	Samuel M. Gillespie	Economics of commercial shrimp mariculture	Texas A&M University	\$30,050
1977/1978	Stephen D. Schery	Radiation and sedimentation rates in Trinity Bay	Texas A&M Galveston	\$27,500
1977/1978	Wade L. Griffin	Economics of production and marketing in the commercial fish industry	Texas A&M University	\$50,500
1977/1978	Warren Rose	Planning and operating criteria for investment and marketing strategies for Texas Ports	Texas A&M University	\$26,000
1977/1978	Wesley P. James	Brine disposal related to strategic oil storage	Texas A&M University	\$25,500
1977/1978	William P. Fife	Development of new concepts for marine diving	Texas A&M University	\$5,500

	Funded Research Projects			
		1968 - 2024		
Funding Period	PI	Title	Institution/Affiliation	Amount
1976/1977	Addison Lawrence	The effect of antibiotics on the respiration of shrimp larva and postlarvae and the bacterial population associated with the shrimp	University of Houston	\$15,000
1976/1977	Carl Vanderzant	Seafood safety and wholesomeness	Texas A&M University	\$62,000
1976/1977	Carolyn Dry	Seminar on coastal and ocean environment	Texas A&M University	\$5,000
1976/1977	Christopher C. Mathewson	Evaluation of dredge material island modification by natural processes	Texas A&M University	\$39,400
1976/1977	Christopher C. Mathewson	Impacts of inlets on the coastal sediment budget	Texas A&M University	\$12,300
1976/1977	Delmar Janke	Marine resources teaching materials for high school	Texas A&M University	\$16,000
1976/1977	Donald H. Lewis	Development and presentation of courses in aquatic animal health	Texas A&M University	\$9,000
1976/1977	Donald H. Lewis	Microbial and parasitic diseases of marine fish and shrimp	Texas A&M University	\$55,000
1976/1977	George Kunze	Marine fellowship program	Texas A&M University	\$20,000
1976/1977	Glenn Williams	Oil spill transport and diffusion predation	Texas A&M University	\$22,000
1976/1977	J.C.H. Mungall	Development of a depth varying current prediction model for the Gulf coast	Texas A&M University	\$10,000
1976/1977	Jack C. Parker	Shrimp mariculture system	Texas A&M University	\$103,000
1976/1977	John B. Herbich	Offshore pipelines	Texas A&M University	\$22,500
1976/1977	John L. Seymour	Institutional seminar series in coastal zone management	Texas A&M University	\$4,500
1976/1977	John Miloy	Resource management research	Texas A&M University	\$113,000
1976/1977	Joseph L. Melnick	Quantitive estuarine & shellfish virus enumeration	Baylor College of Medicine	\$35,500
1976/1977	Mark E. Chittenden	Population characteristics of sport fish in the western Gulf with emphasis on mackerel	Texas A&M University	\$50,000
1976/1977	Melvin C. Schroeder	Crustal evolution module for eighth grade level instruction	Texas A&M University	\$5,500
1976/1977	R.J. Scrudato	Trace element recycling from diked dredge disposal	Texas A&M Galveston	\$17,700
1976/1977	Robert B. Ditton	Enrichment of the Texas A&M University marine recreation course work specialization	Texas A&M University	\$6,500
1976/1977	Robert B. Ditton	Charter fishing on the Texas coast: A socio-economic analysis of operations and consumers	Texas A&M University	\$19,500
1976/1977	Robert R. Morton	Evaluation of sediment budget, south Texas inner shelf and its impact on feasibility of beach nourishment in Texas	University of Texas	\$46,500
1976/1977	Roy W. Hann, Jr.	Undergraduate marine education	Texas A&M University	\$15,000
1976/1977	Roy W. Hann, Jr.	Research programs development	Texas A&M University	\$31,900
1976/1977	Roy W. Hann, Jr.	Inland states cooperative programs	Texas A&M University	\$10,000
1976/1977	Samuel M. Gillespie	Development of finfish marketing system	Texas A&M University	\$11,300
1976/1977	Wade L. Griffin	Economics of production and marketing in the commercial fish industry	Texas A&M University	\$32,100
1976/1977	Wallis Clark, Jr.	Penaeid reproduction	University of Houston	\$48,300
1976/1977	Wesley P. James	Water clarity and coastal currents off the Texas coastal from satellite imagery	Texas A&M University	\$18,500
1976/1977	William P. Fife	Maximum safe depth for saturation diving on compressed air	Texas A&M University	\$27,000
1976/1977	Yung K. Lou	Bank effects on ships moving through a restricted waterway	Texas A&M University	\$20,000
1975/1976	Addison Lawrence	The effect of antibiotics on the respiration of shrimp larva and postlarvae and the bacterial population associated with the shrimp	University of Houston	\$13,000
1975/1976	Carl Vanderzant	Seafood safety and wholesomeness	Texas A&M University	\$54,000
1975/1976	Christopher C. Mathewson	Predicting erosion of dredge spoil islands by wave processes	Texas A&M University	\$28,000
1975/1976	Donald H. Lewis	Development and presentation of courses in aquatic animal health	Texas A&M University	\$8,000
1975/1976	Donald H. Lewis	Microbial and parasitic diseases of marine fish and shrimp	Texas A&M University	\$54,500
1975/1976	Edward D. Middleton	Ocean and marine technology	Brazosport College	\$10,000

		Funded Research Projects		
		1968 - 2024		
Funding Period	PI	Title	Institution/Affiliation	Amount
1975/1976	Edward L. Beckman	Safer decompression procedures for diving	Texas A&M Galveston	\$30,000
1975/1976	Jack C. Parker	Shrimp mariculture system	Texas A&M University	\$103,000
1975/1976	John B. Herbich	Ocean engineering programs	Texas A&M University	\$6,500
1975/1976	John B. Herbich	Properties and stability of bay to ocean inlets	Texas A&M University	\$21,200
1975/1976	John L. Seymour	Institutional seminar series in coastal zone management	Texas A&M University	\$4,200
1975/1976	John Miloy	Resource management research	Texas A&M University	\$110,000
1975/1976	John P. Nichols	Development of finfish marketing	Texas A&M University	\$26,200
1975/1976	Joseph L. Melnick	Quantitive estuarine & shellfish virus enumeration	Baylor College of Medicine	\$33,000
1975/1976	Mark E. Chittenden	Evaluation of potential fisheries of underutilized finfish species	Texas A&M University	\$50,000
1975/1976	Melvin C. Schroeder	Crustal evolution module for eighth grade level instruction	Texas A&M University	\$3,300
1975/1976	Patrick L. Parker	Agrobiology of seagrasses	University of Texas Marine Science Institute	\$30,000
1975/1976	R.J. Scrudato	Trace element recycling from diked dredge disposal	Texas A&M Galveston	\$14,900
1975/1976	Richard E. Withers, Jr.	Environmental management of the ship channel harbor complex	Texas A&M University	\$20,200
1975/1976	Robert B. Ditton	Enrichment of the Texas A&M University marine recreation course work specialization	Texas A&M University	\$5,000
1975/1976	Robert B. Ditton	Charter fishing on the Texas coast: A socio-economic analysis of operations and consumers	Texas A&M University	\$16,500
1975/1976	Robert E. Schiller, Jr.	Shoaling and protection of deep draft navigation channels	Texas A&M University	\$24,400
1975/1976	Robert R. Morton	Sediment budget along the Gulf shoreline, Galveston Island, Texas	University of Texas	\$20,600
1975/1976	Roy W. Hann, Jr.	Technical aspects of ocean dumping	Texas A&M University	\$26,100
1975/1976	T.K. Treadwell	Teacher certification in the marine sciences	Texas A&M University	\$9,500
1975/1976	Tom D. Reynolds	Water quality in the coastal canal communities	Texas A&M University	\$20,900
1975/1976	Wade L. Griffin	Production costs and returns for the Texas shrimp industry	Texas A&M University	\$20,000
1975/1976	Wallis Clark, Jr.	Penaeid reproduction	University of Houston	\$32,300
1975/1976	Wayne M. Ahr	Physical processed: Upper Texas coast	Texas A&M University	\$17,000
1975/1976	Wesley P. James	Environmental considerations of the operation and maintenance of the Texas Gulf Intracoastal Waterway	Texas A&M University	\$20,300
1975/1976	William P. Fife	Maximum safe depth for saturation diving on compressed air	Texas A&M University	\$30,000
1975/1976	Yung K. Lou	Offshore pipelines	Texas A&M University	\$20,000
1974/1975	Addison Lawrence	The effect of antibiotics on shrimp larval culture	University of Houston	\$13,100
1974/1975	Beryl McKinnerney	Teacher certification in the marine sciences	Texas A&M University	\$9,000
1974/1975	Carl Vanderzant	Seafood safety and wholesomeness	Texas A&M University	\$54,100
1974/1975	Charles P. Turco	Recreational expenditure habits in Sabine estuaries	Lamar University	\$11,800
1974/1975	Christian Phillips	Analysis of shipping on Texas Gulf Intracoastal Waterway	Texas A&M University	\$20,000
1974/1975	Christopher C. Mathewson	Silting mechanisms: Intercoastal waterway, Kennedy county area	Texas A&M University	\$20,600
1974/1975	Clinton A. Phillips	Institutional seminar series in coastal zone management	Texas A&M University	\$4,000
1974/1975	Daniel M. Bragg	The potential for onshore deepwater ports in Texas	Texas A&M University	\$30,000
1974/1975	David R. Basco	Physical factors affecting shoaling rates in the Texas Gulf Intracoastal Waterway	Texas A&M University	\$22,900
1974/1975	Donald H. Lewis	Development and presentation of courses related to fish health	Texas A&M University	\$6,200
1974/1975	Donald H. Lewis	Microbial and parasitic diseases of marine organisms	Texas A&M University	\$54,900
1974/1975	Edward D. Middleton	Ocean and marine technology	Brazosport College	\$10,000
1974/1975	Edward L. Beckman	Safer decompression procedures for diving	Texas A&M Galveston	\$29,000
1974/1975	Jack C. Parker	Shrimp mariculture system	Texas A&M University	\$99,000
1974/1975	James R. Bradley	Humanities of the sea	Texas A&M University	\$4,000

Funding Period PI Title Institution/Affiliation Amount 1974/1975 John B. Herbich Undergraduate and graduate ocean engineering programs 1974/1975 John B. Herbich 1974/1975 John B. Herbich 1974/1975 John B. Herbich 1974/1975 John B. Herbich 1974/1975 John L. Seymour Organizational structures for coastal zone 1974/1975 Joseph L. Meinick Quantitive assessment of virsil hazards in the Galveston Bay solem 1974/1975 Mark E. Chittenden Ogualitive assessment of virsil hazards in the Galveston Bay solem 1974/1975 Richard E. Withers, Jr. 1974/1975 Roger D. Anderson 1974/1975 Roger D. Anderson 1974/1975 Roy W. Hann, Jr. 1974/1975 Wade L. Griffin Production costs and returns for the Texas shring industry 1974/1975 Wade L. Griffin Production costs and returns for the Texas shring industry 1974/1975 Walls Cark, Jr. 1974/1975 Walls Cark, Jr. 1974/1975 Walls Cark, Jr. 1974/1975 Walls Cark, Jr. 1974/1975 Wallson P. Fife Maximum safe depth for saturation diving on compressed in Texas A&M University 1974/1975 Wallson P. Fife Maximum safe depth for saturation diving on compressed in Texas A&M University 1973/1974 Reynet F. Cobb III 1973/1974 Reynet F. Cobb III 1973/1974 Carl Vanderant 1973/1974 Carl Vandera			Funded Research Projects		
1974/1975 John B. Herbich Undergraduate and graduate ocean engineering programs Texas A&M University \$12,100			1968 - 2024		
1974/1975 John B. Herbich Offshore pipelines Texas ARM University 527,300 1974/1975 John L. Seymour Organizational structures for coastal zone Texas ARM University 527,300 1974/1975 John L. Seymour Organizational structures for coastal zone Texas ARM University 527,300 1974/1975 Mark C. Dittenden Population characteristics of mackerel in the western Gulf Texas ARM University 520,000 1974/1975 Richard L. Mobile Texaching and course development in fisheries Texas ARM University 520,000 1974/1975 Roger D. Anderson Educational improvement Texas ARM University 520,000 1974/1975 Roger D. Anderson Educational improvement Texas ARM University 52,000 1974/1975 Roger D. Anderson Educational improvement Texas ARM University 52,000 1974/1975 Roger D. Anderson Educational improvement Texas ARM University 52,000 1974/1975 Roger D. Anderson Educational improvement Texas ARM University 52,000 1974/1975 Roger D. Anderson Educational improvement Texas ARM University 52,000 1974/1975 Roger D. Anderson Educational improvement Texas ARM University 52,000 1974/1975 Tomn D. Reprolater Seymon Education Control Education Control Education Seymon Education Texas ARM University 52,000 1974/1975 Walls Clark, Fr. Penseir eproduction Texas ARM University 52,000 1974/1975 Walls Clark, Fr. Penseir eproduction University 52,000 1974/1975 Walls Clark, Fr. Penseir eproduction University 52,000 1974/1975 Walls Clark, Fr. Penseir eproduction Maintenance of the Texas Clark Waterway 1074/1975 Walls L. Ingram Education Control Control Con	Funding Period	PI	Title	Institution/Affiliation	Amount
1974/1975 John L. Seymour Organizational structures for coastal zone Texas ABM University \$27,300 1974/1975 Joseph L. Melnick Quantitive assessment of viral hazards in the Galveston Bay Saylor College of Medicine \$30,000 1974/1975 Richard E. Withers, Jr. Convicomental management of the ship channel harbor Complex Servicomental management of the ship channel harbor Texas ABM University \$20,000 1974/1975 Richard E. Withers, Jr. Convicomental management of the ship channel harbor Texas ABM University \$20,000 1974/1975 Roger D. Anderson Student research initiation Texas ABM University \$9,000 1974/1975 Roger D. Anderson Student research initiation Texas ABM University \$9,000 1974/1975 Samuel M. Gillespie Development of finfish marketing systems Texas ABM University \$25,500 1974/1975 Tom D. Reynolds Water quality in the coastal canal communities Texas ABM University \$20,000 1974/1975 Waale L. Griff m. Production costs and returns for the Texas shrimp industry Texas ABM University \$20,000 1974/1975 Wallis Clark, Jr. Penaeid reproduction University of Houston \$31,300 1974/1975 Washey P. James Development of Fire as coast shoreline processes Texas ABM University \$20,000 1974/1975 Washey P. James Convormental considerations of the operation and maintenance of the Texas Satisf Instructional Williams P. Fife Maximum safe depth for saturation diving on compressed air Texas ABM University \$20,000 1973/1974 Billia L. Ingram Convormentic quality management in international coastal Texas ABM University \$21,000 1973/1974 Carl Vanderzant Carl Vanderzant Santary quality and shell fire of pond reared shrimp Texas ABM University \$11,000 1973/1974 Carl Vanderzant Santary quality and shell fire of pond reared shrimp Texas ABM University \$11,000 1973/1974 Charles P. Turco Repressional India and facilists Sabine lake Lamar University \$11,000	1974/1975	John B. Herbich	Undergraduate and graduate ocean engineering programs	Texas A&M University	\$12,100
1974/1975 Joseph L Melnick Quantitive assessment of viral hazards in the Galveston Bay system 1974/1975 Mark E. Chittenden Population characteristics of mackerel in the western Gulf Texas A&M University \$50,000 1974/1975 Richard E. Withers, Jr. Forwinnmental management of the ship channel harbor Texas A&M University \$20,000 1974/1975 Roper D. Anderson Student research initiation Texas A&M University \$20,000 1974/1975 Roper D. Anderson Student research initiation Texas A&M University \$20,000 1974/1975 Roy W. Hann, Jr. Technical aspects of ocean dumping of industrial wastes Texas A&M University \$25,500 1974/1975 Tom D. Reynolds Water quality in the coastal canal communities Texas A&M University \$25,500 1974/1975 Tom D. Reynolds Water quality in the coastal canal communities Texas A&M University \$20,500 1974/1975 Wayle L. Griffin Production costs and returns for the Texas shrimp industry Texas A&M University \$20,500 1974/1975 Wayle L. Griffin Production costs and returns for the Texas shrimp industry Texas A&M University \$20,500 1974/1975 Wayle M. A. Penaeid reproduction University of Houston \$24,400 1974/1975 Wayle M. A. Upper Texas coast shoreline processes Texas A&M University \$20,000 1974/1975 William P. Fife Maximum safe depth for saturation diving on compressed air Texas A&M University \$20,000 1973/1974 Bellie L. Ingram Coastal seabed sediment map - Galveston to Freeport Texas A&M University \$20,000 1973/1974 Bryant F. Cobb III Effect of packaging on fresh fish Texas Standard University \$20,000 1973/1974 Carl Vanderzant Service and Carl Standard Communities Texas Standard University \$11,000 1973/1974 Carl Vanderzant Service and Carl Standard Communities Texas Standard University \$11,000 1973/1974 Carl Vanderzant Service and Carl Standard Communities Texas Standard University \$11,000 1973/1974 Charles P. Turco Media and bacterial			• • •	· · ·	
1974/1975 Joseph L. Menrick System Syste	1974/1975	John L. Seymour		Texas A&M University	\$27,300
1974/1975 Richard E. Withers, Jr. Environmental management of the ship channel harbor complex complex 1974/1975 Richard E. Noble Teaching and course development in fisheries Texas A&M University 53,0,000 1974/1975 Roger D. Anderson Student research initiation Texas A&M University 59,000 1974/1975 Roger D. Anderson Evas A&M University 50,000 1974/1975 Roger D. Anderson Development of Infish marketing systems Texas A&M University 525,500 1974/1975 Samuel M. Gillespie Development of Infish marketing systems Texas A&M University 525,500 1974/1975 Wade L. Griffin Production costs and returns for the Texas shrimp industry Texas A&M University 520,700 1974/1975 Wade L. Griffin Production costs and returns for the Texas shrimp industry Texas A&M University 520,500 1974/1975 Wallis Clark, Jr. Penaeid reproduction University of Houston 513,300 1974/1975 Wallis Clark, Jr. Penaeid reproduction University of Houston 513,300 1974/1975 Wesley P. James Environmental considerations of the operation and maintenance of the Texas Gulf Intracostal Waterway Texas A&M University 520,750 1974/1975 William P. Fife Maximum safe depth for saturation diving on compressed air Texas A&M University 520,000 1973/1974 Anthony F. Gangi Coastal seabed sediment map - Galveston to Freeport Texas A&M University 511,000 1973/1974 Byrant F. Cobb III Environmental consideration in International coastal Texas A&M University 511,000 1973/1974 Byrant F. Cobb III Environmental quality management in international coastal Texas A&M University 511,000 1973/1974 Carl Vanderzant Environmental quality management in international coastal Texas A&M University 511,000 1973/1974 Carl Vanderzant Fisher product processing - sanitation, quality control, new product development Texas A&M University 510,000 1973/1974 Daniel M. Bragg Fish second distribution and handling techniques Texas A&M University	1974/1975	Joseph L. Melnick	•	Baylor College of Medicine	\$30,000
Section of the Notice Position of the Positi	1974/1975	Mark E. Chittenden	Population characteristics of mackerel in the western Gulf	Texas A&M University	\$50,000
1974/1975 Roger D. Anderson Educational improvement Texas A&M University \$8,000 1974/1975 Roger D. Anderson Educational improvement Texas A&M University \$8,000 1974/1975 Roy W. Hann, Jr. Technical aspects of ocean dumping of industrial wastes Texas A&M University \$25,500 1974/1975 Samuel M. Gillespie Development of finfish marketing systems Texas A&M University \$26,400 1974/1975 Tom D. Reynolds Water quality in the coastal canal communities Texas A&M University \$20,500 1974/1975 Wade L. Griffin Production costs and returns for the Texas shrimp industry Texas A&M University \$20,500 1974/1975 Wadis Clark, Jr. Peneaid reproduction University of Houston \$13,300 1974/1975 Wayne M. Ahr Upper Texas coast shoreline processes Texas A&M University \$24,000 1974/1975 Wesley P. James Environmental considerations of the operation and maintenance of the Texas Sulf Intracoastal Waterway Texas A&M University \$20,000 1973/1974 Anthony F. Gangi Coastal seabed sediment map - Galveston to Freeport Texas A&M University \$20,000 1973/1974 Bille I. Ingram Economic impact of recreation & Lourism Texas A&M University \$21,000 1973/1974 Bryant F. Cobb III Fabros affecting at sea storage and subsequent utilization of Texas A&M University \$18,000 1973/1974 Carl vanderzant Fishery products Effects of packaging on fresh fish Texas A&M University \$18,000 1973/1974 Carl vanderzant Santary quality and shelf life of pond reared shrimp Texas A&M University \$18,000 1973/1974 Carl Vanderzant Santary quality and shelf life of pond reared shrimp Texas A&M University \$18,000 1973/1974 Charles P. Turco Metal and bacterial concentration in sabine Lake Lamar University \$18,000 1973/1974 Charles P. Turco Metal and bacterial concentration in sabine Lake Lamar University \$10,000 1973/1974 Charles P. Turco Products Products of Medical and bacterial concentration of potential products	1974/1975	Richard E. Withers, Jr.		Texas A&M University	\$20,000
1974/1975 Roger D. Anderson Educational improvement Texas A&M University \$25,000 1974/1975 Roy W. Hann, Jr. Technical aspects of ocean dumping of industrial wastes Texas A&M University \$25,000 1974/1975 Samuel M. Gillespie Development of finfish marketing systems Texas A&M University \$25,000 1974/1975 Tom D. Reynolds Water quality in the coastal canal communities Texas A&M University \$20,700 1974/1975 Wade L. Griffin Production costs and returns for the Texas shrimp industry Texas A&M University \$20,700 1974/1975 Walls Clark, Jr. Penaeld reproduction University of Houston \$13,300 1974/1975 Wayne M. Ahr Upper Texas coast shoreline processes Texas A&M University \$20,500 1974/1975 Wasley P. James Environmental considerations of the operation and maintenance of the Texas Gulf Intracoastal Waterway Texas A&M University \$20,000 1974/1975 William P. Fife Maximum safe depth for saturation diving on compressed air Texas A&M University \$20,000 1973/1974 Anthony F. Gangi Coastal seabed sediment map - Galveston to Freeport Texas A&M University \$20,000 1973/1974 Billie L. Ingram Economic impact of recreation & tourism Texas A&M University \$21,000 1973/1974 Bryant F. Cobb III Effects of packaging on fresh fish Texas A&M University \$18,000 1973/1974 Carl Vanderzant Environmental quality management in international coastal Texas A&M University \$10,000 1973/1974 Carl Vanderzant Santary quality and shelf life of pond reared shrimp Texas A&M University \$10,000 1973/1974 Charles F. Turco Metal and bacterial concentration in Sabine Lake Lamar University \$10,000 1973/1974 Charles F. Turco Metal and bacterial concentration in Sabine Lake Lamar University \$10,000 1973/1974 Charles F. Turco Engineering design of mariculture production units Texas A&M University \$10,000 1973/1974 Charles F. Turco Metal and bacterial concentration in Sabine Lake Lamar University			Teaching and course development in fisheries	Texas A&M University	
1974/1975 Roy W. Hann, Jr. Technical aspects of ocean dumping of industrial wastes 1974/1975 Samuel M. Gillespie Development of finfish marketing systems 1974/1975 Ton D. Reynolds 1974/1975 Wade L. Griffin 1974/1975 Wade L. Griffin 1974/1975 Wade L. Griffin 1974/1975 Walls Clark, Jr. Peneald reproduction costs and returns for the Texas shrimp industry 1974/1975 Walls Clark, Jr. Peneald reproduction 1974/1975 Walls Clark, Jr. Peneald reproduction 1974/1975 Wayne M. Ahr 1974/1975 Wayne M. Ahr 1974/1975 Wesley P. James 1974/1975 Wesley P. James 1974/1975 William P. Fife 1974/1975 William P. Fife 1974/1975 William P. Fife 1974/1975 William P. Fife 1974/1975 Maximum safe depth for saturation diving on compressed air 1974/1975 William P. Fife 1974/1975 Maximum safe depth for saturation diving on compressed air 1974/1975 William P. Fife 1974/1974 Anthony F. Gangi 1973/1974 Billie I. Ingram 1973/1974 Billie I. Ingram 1973/1974 Billie I. Ingram 1973/1974 Bryant F. Cobb III Effects of facts after storage and subsequent utilization of fasher products 1973/1974 Calvin E. Woods 1973/1974 Carl Vanderant 1973/1974 Carl Vanderant 1973/1974 Carl Vanderant 1973/1974 Carl Vanderant 1973/1974 Charles P. Turco	1974/1975	Roger D. Anderson	Student research initiation	Texas A&M University	\$9,000
1974/1975 Samuel M. Gillespie Development of finfish marketing systems Texas A&M University 526,400 1974/1975 Tom D. Reynolds Water quality in the coastal canal communities Texas A&M University 520,700 1974/1975 Wade L. Griffin Production costs and returns for the Texas shrimp industry Texas A&M University 520,500 1974/1975 Wallis Clark, Jr. Penaeld reproduction University of Houston 1974/1975 Wayne M. Ahr Upper Texas coast shoreline processes Texas A&M University 520,000 1974/1975 Wesley P. James Maintenance of the Texas Gulf Introcacatal Waterway Texas A&M University 520,000 1973/1974 Anthony F. Gangi Coastal seabed sediment map - Galveston to Freeport Texas A&M University 520,000 1973/1974 Billie I. Ingram Economic impact of recreation & tourism Texas A&M University 520,000 1973/1974 Bryant F. Cobb III Effects of packaging on fresh fish Texas A&M University 520,000 1973/1974 Callvin E. Woods 200 1973/1974 Carl Vanderzant 520 1973/1974 Carl Vanderzant 520 1973/1974 Charles P. Turco Maintain Carl Vanderzant 520 1973/1974 Charles P. Turco Media and State of Charles Cobbe 1973/1974 Charles P. Turco 800 1973/1974 Charles P. Turco 8	1974/1975	Roger D. Anderson	Educational improvement	Texas A&M University	\$8,000
1974/1975 Tom D. Reynolds Water quality in the coastal canal communities Texas A&M University 520,700	1974/1975	Roy W. Hann, Jr.	Technical aspects of ocean dumping of industrial wastes	Texas A&M University	\$25,900
1974/1975 Wade L. Griffin Production costs and returns for the Texas shrimp industry Texas A&M University \$20,500 1974/1975 Wayne M. Ahr Upper Texas coast shoreline processes Texas A&M University \$24,000 1974/1975 Wesley P. James William P. Fife Maximum safe depth for saturation diving on compressed air Texas A&M University \$20,000 1974/1975 William P. Fife Maximum safe depth for saturation diving on compressed air Texas A&M University \$20,000 1973/1974 Anthony F. Gangi Coastal seabed sediment map - Galveston to Freeport Texas A&M University \$21,000 1973/1974 Bryant F. Cobb III Engram Economic impact of recreation & tourism Texas A&M University \$21,000 1973/1974 Bryant F. Cobb III Effects of packaging on fresh fish Texas A&M University \$18,000 1973/1974 Calvin E. Woods Environmental quality management in international coastal zone \$1973/1974 Carl Vanderzant Sanitary quality and shelf life of pond reared shrimp Texas A&M University \$18,000 1973/1974 Charles P. Turco Media and bacterial concentration in Sabine Lake Lamar University \$19,000 1973/1974 Charles P. Turco Recreational and and facilities if Sabine estuaries Lamar University \$50,000 1973/1974 Charles P. Turco Recreational and and facilities if Sabine estuaries Lamar University \$50,000 1973/1974 Daniel M. Bragg Fresh seafood distribution and handling techniques Texas A&M University \$50,000 1973/1974 Daniel M. Bragg Fresh seafood distribution and handling techniques Texas A&M University \$50,000 1973/1974 Daniel M. Bragg Fresh seafood distribution and handling techniques Texas A&M University \$50,000 1973/1974 Daniel M. Bragg Fresh seafood distribution and handling techniques Texas A&M University \$50,000 1973/1974 Daniel M. Bragg Fresh seafood distribution and handling techniques Texas A&M University \$50,000 1973/1974 Daniel M. Bragg Fresh seafood distribution and handling techniques Texas A&M University \$50,000 1973/1974 Daniel M. Bragg Fresh seafood distribution of one post saturation diving Texas A&M University \$50,000 1973/1974 Daniel M. Bragg Fresh seaf		Samuel M. Gillespie	Development of finfish marketing systems	Texas A&M University	\$26,400
1974/1975 Wallis Clark, Jr. Penaeld reproduction University of Houston 513,300	1974/1975	Tom D. Reynolds	Water quality in the coastal canal communities	Texas A&M University	\$20,700
1974/1975 Wayne M. Ahr Upper Texas coast shoreline processes Texas A&M University 524,000	1974/1975	Wade L. Griffin	Production costs and returns for the Texas shrimp industry	Texas A&M University	\$20,500
1974/1975 Wesley P. James Environmental considerations of the operation and maintenance of the Texas Gulf Intracoastal Waterway Texas A&M University \$20,000	1974/1975	Wallis Clark, Jr.	Penaeid reproduction	University of Houston	\$13,300
1974/1975 Wesley P. James maintenance of the Texas Gulf Intracoastal Waterway S20,750	1974/1975	Wayne M. Ahr	Upper Texas coast shoreline processes	Texas A&M University	\$24,000
1973/1974 Anthony F. Gangil Coastal seabed sediment map - Galveston to Freeport Texas A&M University \$21,000 1973/1974 Bryant F. Cobb III Factors affecting at-sea storage and subsequent utilization of fishery products 1973/1974 Bryant F. Cobb III Effects of packaging on fresh fish Texas A&M University \$18,000 1973/1974 Calvin E. Woods Environmental quality management in international coastal zone Fishery product product development Product development Texas A&M University \$13,000 1973/1974 Carl Vanderant Fishery product processing - sanitation, quality control, new product development Product development Texas A&M University \$18,000 1973/1974 Carl Vanderant Sanitary quality and shelf life of pond reared shrimp Texas A&M University \$15,000 1973/1974 Charles P. Turco Metal and bacterial concentration in Sabine Lake Lamar University \$16,000 1973/1974 Charles P. Turco Metal and bacterial concentration in Sabine Lake Lamar University \$16,000 1973/1974 Charles P. Turco Metal and and facilities If Sabine estuaries Lamar University \$56,000 1973/1974 Charles C. Oble Engineering design of mariculture production units Texas A&M University \$6,000 1973/1974 Christopher C. Mathewson area 1973/1974 Clinton A. Phillips Development of M.S. curriculum in marine resource management Texas A&M University \$13,500 1973/1974 Daniel M. Bragg Fresh seafood distribution and handling techniques Texas A&M University \$20,000 1973/1974 Donald H. Lewis Development and presentation of courses related to fish health Texas A&M University \$21,455 1973/1974 Donald H. Lewis Microbial diseases of marine organisms Texas A&M University \$21,455 1973/1974 Edward D. Middleton Ocean and marine technology Brazosport College \$12,000 1973/1974 Hoy A. Richards Transportation of waterborne materials: Economic Texas A&M University \$20,000 1973/1974 Jack C. Parker Shrimp pond culture Texas A&M University \$39,000 1973/1974 Jack C. Parker Shrimp pond culture Texas A&M University \$39,000 1973/1974 John P. Nichols Market evaluation of selected finfish species Texas	1974/1975	Wesley P. James	·	Texas A&M University	\$20,750
1973/1974 Billie I. Ingram Economic impact of recreation & tourism Texas A&M University \$21,000	1974/1975	William P. Fife	Maximum safe depth for saturation diving on compressed air	Texas A&M University	\$20,000
1973/1974 Bryant F. Cobb III Factors affecting at-sea storage and subsequent utilization of fishery products 1973/1974 Bryant F. Cobb III Effects of packaging on fresh fish Texas A&M University \$12,500	1973/1974	Anthony F. Gangi	Coastal seabed sediment map - Galveston to Freeport	Texas A&M University	
1973/1974 Bryant F. Cobb III Effects of packaging on fresh fish Texas A&M University \$12,500	1973/1974	Billie I. Ingram	Economic impact of recreation & tourism	Texas A&M University	\$21,000
1973/1974 Bryant F. Cobb III Effects of packaging on fresh fish Texas A&M University \$12,500	1973/1974	Bryant F. Cobb III		Texas A&M University	\$18,000
1973/1974 Calvin E. Woods Environmental quality management in international coastal zone Texas A&M University \$13,000	1973/1974	Bryant F. Cobb III		Texas A&M University	\$12,500
1973/1974 Carl Vanderzant Fishery product processing - sanitation, quality control, new product development Sanitary quality and shelf life of pond reared shrimp Texas A&M University \$11,500	1973/1974	Calvin E. Woods	Environmental quality management in international coastal	Texas A&M University	\$13,000
1973/1974 Carl Vanderzant Sanitary quality and shelf life of pond reared shrimp Texas A&M University \$11,500 1973/1974 Charles P. Turco Metal and bacterial concentration in Sabine Lake Lamar University \$16,000 1973/1974 Charles P. Turco Recreational land and facilities If Sabine estuaries Lamar University \$9,000 1973/1974 Charlie G. Coble Engineering design of mariculture production units Texas A&M University \$6,000 1973/1974 Christopher C. Mathewson Silting mechanisms: Intercoastal waterway, Kennedy county area Development of M.S. curriculum in marine resource management Development of M.S. curriculum in marine resource management Development of M.S. curriculum in marine resource management Development and presentation of courses related to fish health Donald H. Lewis Microbial diseases of marine organisms Texas A&M University \$4,500 1973/1974 Donald H. Lewis Microbial diseases of marine organisms Texas A&M University \$4,500 1973/1974 Edward D. Middleton Ocean and marine technology Brazosport College \$12,000 1973/1974 Edward L. Beckman Decompression tables for post saturation diving Texas A&M University \$20,000 1973/1974 Hoy A. Richards Transportation of waterborne materials: Economic considerations 1973/1974 Jack C. Parker Shrimp pond culture Texas A&M University \$39,500 1973/1974 James Teer Shrimp pond culture Texas A&M University \$39,000 1973/1974 James Teer Evaluation of potential fisheries of under-utilized finfish species Texas A&M University \$39,000 1973/1974 John F. Ball Management of tank washings Texas A&M University \$14,000 1973/1974 John P. Nichols Market evaluation of selected finfish species Texas A&M University \$14,000	1973/1974	Carl Vanderzant		Texas A&M University	\$18,000
1973/1974Charles P. TurcoMetal and bacterial concentration in Sabine LakeLamar University\$16,0001973/1974Charles P. TurcoRecreational land and facilities If Sabine estuariesLamar University\$9,0001973/1974Charlie G. CobleEngineering design of mariculture production unitsTexas A&M University\$6,0001973/1974Christopher C. MathewsonSilting mechanisms: Intercoastal waterway, Kennedy county areaTexas A&M University\$13,5001973/1974Clinton A. PhillipsDevelopment of M.S. curriculum in marine resource managementTexas A&M University\$8,0001973/1974Daniel M. BraggFresh seafood distribution and handling techniquesTexas A&M University\$18,8001973/1974Donald H. BascoHydraulic characteristics of diked dredge spoil areasTexas A&M University\$20,0001973/1974Donald H. LewisDevelopment and presentation of courses related to fish healthTexas A&M University\$4,5001973/1974Donald H. LewisMicrobial diseases of marine organismsTexas A&M University\$21,4551973/1974Edward D. MiddletonOcean and marine technologyBrazosport College\$12,0001973/1974Hoy A. RichardsDecompression tables for post saturation divingTexas A&M Galveston\$19,0001973/1974J. Frank SloweyRemoval, treatment and disposal of sediments containing industrial wastesTexas A&M University\$39,0001973/1974James TeerShrimp pond cultureTexas A&M University\$39,0001973/1974John E	1973/1974	Carl Vanderzant		Texas A&M University	\$11,500
1973/1974 Charles P. Turco Recreational land and facilities If Sabine estuaries Lamar University \$9,000 1973/1974 Charlie G. Coble Engineering design of mariculture production units Texas A&M University \$6,000 1973/1974 Christopher C. Mathewson 1973/1974 Clinton A. Phillips Development of M.S. curriculum in marine resource management Texas A&M University \$13,500 1973/1974 Daniel M. Bragg Fresh seafood distribution and handling techniques Texas A&M University \$20,000 1973/1974 Donald H. Lewis Development and presentation of courses related to fish health Texas A&M University \$4,500 1973/1974 Donald H. Lewis Microbial diseases of marine organisms Texas A&M University \$21,455 1973/1974 Edward D. Middleton Ocean and marine technology Brazosport College \$12,000 1973/1974 Hoy A. Richards Transportation of waterborne materials: Economic considerations 1973/1974 Jack C. Parker Shrimp pond culture Texas A&M University \$93,500 1973/1974 James Teer Evaluation of potential fisheries of under-utilized finfish species Texas A&M University \$39,000 1973/1974 John E. Ball Management of selected finfish species Texas A&M University \$14,000		Charles P. Turco		Lamar University	
1973/1974Charlie G. CobleEngineering design of mariculture production unitsTexas A&M University\$6,0001973/1974Christopher C. MathewsonSilting mechanisms: Intercoastal waterway, Kennedy county areaTexas A&M University\$13,5001973/1974Clinton A. PhillipsDevelopment of M.S. curriculum in marine resource managementTexas A&M University\$8,0001973/1974Daniel M. BraggFresh seafood distribution and handling techniquesTexas A&M University\$18,8001973/1974Donald H. LewisHydraulic characteristics of diked dredge spoil areasTexas A&M University\$20,0001973/1974Donald H. LewisDevelopment and presentation of courses related to fish healthTexas A&M University\$4,5001973/1974Edward D. MiddletonOcean and marine technologyBrazosport College\$12,0001973/1974Edward L. BeckmanDecompression tables for post saturation divingTexas A&M Galveston\$19,0001973/1974Hoy A. RichardsTransportation of waterborne materials: Economic considerationsTexas A&M University\$20,0001973/1974J. Frank SloweyRemoval, treatment and disposal of sediments containing industrial wastesTexas A&M University\$15,0001973/1974Jack C. ParkerShrimp pond cultureTexas A&M University\$39,5001973/1974James TeerEvaluation of potential fisheries of under-utilized finfish speciesTexas A&M University\$39,0001973/1974John E. BallManagement of tank washingsTexas A&M University\$14,000			Recreational land and facilities If Sabine estuaries	 	
1973/1974 Christopher C. Matnewson area Development of M.S. curriculum in marine resource management Texas A&M University \$13,500 1973/1974 Daniel M. Bragg Fresh seafood distribution and handling techniques Texas A&M University \$18,800 1973/1974 David R. Basco Hydraulic characteristics of diked dredge spoil areas Texas A&M University \$20,000 1973/1974 Donald H. Lewis Development and presentation of courses related to fish health 1973/1974 Donald H. Lewis Microbial diseases of marine organisms Texas A&M University \$4,500 1973/1974 Edward D. Middleton Ocean and marine technology Brazosport College \$12,000 1973/1974 Edward L. Beckman Decompression tables for post saturation diving Texas A&M University \$20,000 1973/1974 Hoy A. Richards Transportation of waterborne materials: Economic considerations 1973/1974 Jack C. Parker Shrimp pond culture Texas A&M University \$93,500 1973/1974 James Teer Evaluation of potential fisheries of under-utilized finfish species Texas A&M University \$14,000 1973/1974 John P. Nichols Market evaluation of selected finfish species Texas A&M University \$14,000	1973/1974	Charlie G. Coble		Texas A&M University	\$6,000
Development of M.S. curriculum in marine resource management Texas A&M University \$8,000	1973/1974	Christopher C. Mathewson	, , ,	Texas A&M University	\$13,500
1973/1974Daniel M. BraggFresh seafood distribution and handling techniquesTexas A&M University\$18,8001973/1974David R. BascoHydraulic characteristics of diked dredge spoil areasTexas A&M University\$20,0001973/1974Donald H. LewisDevelopment and presentation of courses related to fish healthTexas A&M University\$4,5001973/1974Donald H. LewisMicrobial diseases of marine organismsTexas A&M University\$21,4551973/1974Edward D. MiddletonOcean and marine technologyBrazosport College\$12,0001973/1974Edward L. BeckmanDecompression tables for post saturation divingTexas A&M Galveston\$19,0001973/1974Hoy A. RichardsTransportation of waterborne materials: Economic considerationsTexas A&M University\$20,0001973/1974J. Frank SloweyRemoval, treatment and disposal of sediments containing industrial wastesTexas A&M University\$15,0001973/1974James TeerEvaluation of potential fisheries of under-utilized finfish speciesTexas A&M University\$39,0001973/1974John E. BallManagement of tank washingsTexas A&M University\$14,0001973/1974John P. NicholsMarket evaluation of selected finfish speciesTexas A&M University\$14,000	1973/1974	Clinton A. Phillips	Development of M.S. curriculum in marine resource	Texas A&M University	\$8,000
1973/1974 David R. Basco Hydraulic characteristics of diked dredge spoil areas Texas A&M University \$20,000 1973/1974 Donald H. Lewis Development and presentation of courses related to fish health Texas A&M University \$4,500 1973/1974 Donald H. Lewis Microbial diseases of marine organisms Texas A&M University \$21,455 1973/1974 Edward D. Middleton Ocean and marine technology Brazosport College \$12,000 1973/1974 Edward L. Beckman Decompression tables for post saturation diving Texas A&M University \$20,000 1973/1974 Hoy A. Richards Transportation of waterborne materials: Economic considerations Texas A&M University \$20,000 1973/1974 Jack C. Parker Shrimp pond culture Texas A&M University \$93,500 1973/1974 James Teer Evaluation of potential fisheries of under-utilized finfish species Texas A&M University \$14,000 1973/1974 John E. Ball Management of tank washings Texas A&M University \$14,000	1973/1974	Daniel M. Bragg	3	Texas A&M University	\$18.800
Development and presentation of courses related to fish health 1973/1974 Donald H. Lewis Microbial diseases of marine organisms 1973/1974 Edward D. Middleton Ocean and marine technology 1973/1974 Edward L. Beckman Decompression tables for post saturation diving 1973/1974 Hoy A. Richards 1973/1974 Transportation of waterborne materials: Economic considerations 1973/1974 J. Frank Slowey 1973/1974 Jack C. Parker Shrimp pond culture 1973/1974 James Teer 1973/1974 John E. Ball Management of tank washings 1973/1974 John P. Nichols Market evaluation of selected finfish species Texas A&M University \$14,000				· · ·	
1973/1974Donald H. LewisMicrobial diseases of marine organismsTexas A&M University\$21,4551973/1974Edward D. MiddletonOcean and marine technologyBrazosport College\$12,0001973/1974Edward L. BeckmanDecompression tables for post saturation divingTexas A&M Galveston\$19,0001973/1974Hoy A. RichardsTransportation of waterborne materials: Economic considerationsTexas A&M University\$20,0001973/1974J. Frank SloweyRemoval, treatment and disposal of sediments containing industrial wastesTexas A&M University\$15,0001973/1974James TeerEvaluation of potential fisheries of under-utilized finfish speciesTexas A&M University\$39,0001973/1974John E. BallManagement of tank washingsTexas A&M University\$14,0001973/1974John P. NicholsMarket evaluation of selected finfish speciesTexas A&M University\$14,000			Development and presentation of courses related to fish		
1973/1974Edward D. MiddletonOcean and marine technologyBrazosport College\$12,0001973/1974Edward L. BeckmanDecompression tables for post saturation divingTexas A&M Galveston\$19,0001973/1974Hoy A. RichardsTransportation of waterborne materials: Economic considerationsTexas A&M University\$20,0001973/1974J. Frank SloweyRemoval, treatment and disposal of sediments containing industrial wastesTexas A&M University\$15,0001973/1974Jack C. ParkerShrimp pond cultureTexas A&M University\$93,5001973/1974James TeerEvaluation of potential fisheries of under-utilized finfish speciesTexas A&M University\$39,0001973/1974John E. BallManagement of tank washingsTexas A&M University\$14,0001973/1974John P. NicholsMarket evaluation of selected finfish speciesTexas A&M University\$14,000	1973/1974	Donald H. Lewis		Texas A&M University	\$21.455
1973/1974Edward L. BeckmanDecompression tables for post saturation divingTexas A&M Galveston\$19,0001973/1974Hoy A. RichardsTransportation of waterborne materials: Economic considerationsTexas A&M University\$20,0001973/1974J. Frank SloweyRemoval, treatment and disposal of sediments containing industrial wastesTexas A&M University\$15,0001973/1974Jack C. ParkerShrimp pond cultureTexas A&M University\$93,5001973/1974James TeerEvaluation of potential fisheries of under-utilized finfish speciesTexas A&M University\$39,0001973/1974John E. BallManagement of tank washingsTexas A&M University\$14,0001973/1974John P. NicholsMarket evaluation of selected finfish speciesTexas A&M University\$14,000					
Transportation of waterborne materials: Economic considerations 1973/1974 J. Frank Slowey Removal, treatment and disposal of sediments containing industrial wastes 1973/1974 Jack C. Parker Shrimp pond culture Texas A&M University \$93,500 1973/1974 James Teer Evaluation of potential fisheries of under-utilized finfish species 1973/1974 John E. Ball Management of tank washings Texas A&M University \$14,000 1973/1974 John P. Nichols Market evaluation of selected finfish species Texas A&M University \$14,000			5,	 	
Removal, treatment and disposal of sediments containing industrial wastes Texas A&M University \$15,000			Transportation of waterborne materials: Economic		
1973/1974Jack C. ParkerShrimp pond cultureTexas A&M University\$93,5001973/1974James TeerEvaluation of potential fisheries of under-utilized finfish speciesTexas A&M University\$39,0001973/1974John E. BallManagement of tank washingsTexas A&M University\$14,0001973/1974John P. NicholsMarket evaluation of selected finfish speciesTexas A&M University\$14,000	1973/1974	J. Frank Slowey	Removal, treatment and disposal of sediments containing	Texas A&M University	\$15,000
1973/1974 James Teer Evaluation of potential fisheries of under-utilized finfish species Texas A&M University \$39,000 1973/1974 John E. Ball Management of tank washings Texas A&M University \$14,000 1973/1974 John P. Nichols Market evaluation of selected finfish species Texas A&M University \$14,000	1973/1974	Jack C. Parker		Texas A&M University	\$93.500
1973/1974John E. BallManagement of tank washingsTexas A&M University\$14,0001973/1974John P. NicholsMarket evaluation of selected finfish speciesTexas A&M University\$14,000			Evaluation of potential fisheries of under-utilized finfish		
1973/1974 John P. Nichols Market evaluation of selected finfish species Texas A&M University \$14,000	1973/1974	Iohn F Ball		Texas A&M University	\$14,000
TATALETT TO TO SENTE MENTER TO ROUTING ENTROLINE IN A STERRAL WITH CHARLES TO THE PER LICENSE IN INSERT MENTERS	1973/1974	Joseph L. Melnick	Quantitive estuarine & shellfish virus enumeration	Baylor College of Medicine	\$30,000

		Funded Research Projects		
		1968 - 2024		
Funding Period	PI	Title	Institution/Affiliation	Amount
1973/1974	Leonard Dale Webb	Application of polymers in the marine environment	Texas A&M University	\$14,000
1973/1974	Norman C. Whitehorn	Marine industry analyses	Texas A&M University	\$21,300
1973/1974	Richard A Geyer	Naturally occurring hydrocarbons	Texas A&M University	\$17,000
1973/1974	Richard E. Withers, Jr.	industrias	Texas A&M University	\$15,000
1973/1974	Richard F. Dominguez	Offshore pipelines	Texas A&M University	\$20,500
1973/1974	Richard L. Noble	Teaching & course development in fisheries	Texas A&M University	\$14,000
1973/1974	Robert E. Schiller, Jr.	Undergraduate and graduate ocean engineering programs	Texas A&M University	\$2,000
1973/1974	Robert E. Shiller	Environmental simulation and modification	Texas A&M University	\$20,000
1973/1974	Roy W. Hann, Jr.	Enhancement of Texas estuaries by aeration	Texas A&M University	\$16,000
1973/1974	Roy W. Hann, Jr.	Control of hazardous materials in the coastal zone	Texas A&M University	\$15,000
1973/1974	Russell L. Stogsdill	Port signage system	Texas A&M University	\$18,300
1973/1974	Sammy R. Ray	Oyster mariculture on the upper Texas coast	Texas A&M Galveston	\$16,000
1973/1974	Sterling K. Johnson	Diagnosis and treatment of shrimp diseases in ponds	Texas A&M University	\$8,000
1973/1974	Wayne E. Etter	Financing private recreation in the coastal zone	Texas A&M University	\$11,600
1973/1974	Wayne M. Ahr	Matagorda Bay area: Coastal processes & shoreline stability	Texas A&M University	\$30,000
1973/1974	Willis E. Pequeqnat	Development of ocean sources of prostaglandins	Texas A&M University	
1972/1973	Albert Schaffer	Technical information and policy on coastal resources	Texas A&M University	\$10,461
1972/1973	Bryant F. Cobb III	Factors affecting vessel storage and subsequent shelf life of trawl fish	Texas A&M University	\$22,555
1972/1973	Carl Vanderzant	Fishery product processing - sanitation, quality control, new product development	Texas A&M University	\$17,819
1972/1973	Carl Vanderzant	Sanitary quality and shelf life of pond reared shrimp	Texas A&M University	\$11,114
1972/1973	Charles P. Turco	Sabine coastal laboratory	Lamar University	\$35,000
1972/1973	Clinton A. Phillips	Development of M.S. curriculum in marine resource management	Texas A&M University	\$91,000
1972/1973	David R. Basco	A study of dredge spoil dispersion in Galveston Bay	Texas A&M University	\$14,265
1972/1973	David V. Aldrich	Temperature tolerance and acclimation of brown and white shrimp (Penaeus aztecus and P. setiferus)	Texas A&M University	\$17,849
1972/1973	David V. Aldrich	Distribution of some estuarine shellfish in experimental gradients of temperature and salinity	Texas A&M University	\$14,985
1972/1973	Donald H. Lewis	Microbial Human health hazards in Texas trawl fish	Texas A&M University	\$22,156
1972/1973	Donald H. Lewis	Microbial diseases of pond reared shrimp	Texas A&M University	\$21,455
1972/1973	Edward L. Beckman	Decompression tables for post saturation diving	Texas A&M Galveston	\$44,667
1972/1973	Ernest L. Kistler	Development of coastal and ocean engineering programs in Galveston	Texas A&M Galveston	\$18,374
1972/1973	Frank P. Buffa	The development of a conceptual framework for the analysis of resource management problems	Texas A&M University	\$17,000
1972/1973	George W. Klontz	Graduate courses in aquatic animal medicine	Texas A&M University	\$9,992
1972/1973	George W. Klontz	Intrinsic causes of fish kills in biologically and chemically contaminated coastal waters	Texas A&M University	\$14,200
1972/1973	Hoy A. Richards	Transportation of waterborne hazardous materials in the west Gulf coastal regions of Texas: Economic consideration of the risk involved	Texas A&M University	\$20,000
1972/1973	J. Frank Slowey	Removal, treatment and disposal of sediments containing industrial wastes	Texas A&M University	\$15,000
1972/1973	Jack C. Parker	Pond shrimp culture	Texas A&M University	\$95,171
1972/1973	James M. McCloy	Atlas of Texas shrimp fishing	Texas A&M Galveston	\$12,800
1972/1973	James R. Bradley	Offshore port study	Texas A&M University	\$25,000
1972/1973	James Teer	Teaching & course development in fisheries	Texas A&M University	\$12,000
1972/1973	James Teer	Estimation of Texas trawl fish resource	Texas A&M University	\$39,896
1972/1973	Jerald W. Caruthers	Shallow water acoustics	Texas A&M University	\$20,772
1972/1973 1972/1973	John B Herbich John B. Herbich	Offshore pipelines Undergraduate curriculum and course development in ocean	Texas A&M University Texas A&M University	\$26,000 \$15,500
·		engineering	·	
1972/1973 1972/1973	John Miloy John P. Nichols	Gulf intracoastal waterway of Texas Selected market evaluation for Texas trawl fish	Texas A&M University Texas A&M University	\$18,000 \$17,238
1972/1973	Joseph L. Melnick	Assessment of potential public health hazards in Texas coastal waters	Baylor College of Medicine	\$35,944

		Funded Research Projects		
		1968 - 2024		
Funding Period	PI	Title	Institution/Affiliation	Amount
1972/1973	Norman C. Whitehorn	Marine industry analyses	Texas A&M University	\$15,000
1972/1973	Richard A. Geyer	A study of natural hydrocarbon seepage in the Gulf of Mexico	Texas A&M University	\$18,750
1972/1973	Robert E. Shiller	Environmental simulation and modification	Texas A&M University	\$30,000
1972/1973	Robert M. Sorenson	A study of the coastline change processes of sediment transport and deposition at the Brazos River delta	Texas A&M University	\$20,000
1972/1973	Roger D. Anderson	Cruise support for field studies, education and training	Texas A&M University	\$36,000
1972/1973	Roger D. Anderson	Educational improvement	Texas A&M University	\$12,400
1972/1973	Roy W. Hann, Jr.	Control of hazardous materials in the coastal one	Texas A&M University	\$15,000
1972/1973	Roy W. Hann, Jr.	Enhancement of Texas estuaries by aeration	Texas A&M University	\$17,000
1972/1973	Russell L. Stogsdill	Port signage system	Texas A&M University	\$15,000
1972/1973	Sammy M. Ray	Galveston coastal laboratory	Texas A&M Galveston	\$63,900
1972/1973	Sammy R. Ray	Development of a pilot oyster hatchery	Texas A&M Galveston	\$19,405
1972/1973	Sammy R. Ray	Feasibility studies of oyster mariculture on the upper Texas coast	Texas A&M Galveston	\$11,158
1972/1973	Sterling K. Johnson	Diagnosis and treatment of shrimp diseases in ponds	Texas A&M University	\$2,000
1972/1973	Thomas J. Bright	Acoustical detection of marine organisms	Texas A&M University	\$7,564
1972/1973	Wayne E. Etter	Financial planning for Texas waterways and harbors	Texas A&M University	\$15,000
1972/1973	Wesley P. James	Media and text development in environmental engineering	Texas A&M University	\$7,629
1972/1973	William R. Bryant	Seabed stability: Continental margin, Gulf of Mexico	Texas A&M University	\$60,000
1970/1972	Arnold H. Bouma	Electrical logging in aquatic environments	Texas A&M University	\$20,250
1970/1972	Carl Vanderzant	Role of microorganisms in the quality deterioration of seafoods	Texas A&M University	\$27,078
1970/1972	Clare A. Gunn	Environmental evaluation of a seacoast for tourism recreation development	Texas A&M University	\$23,422
1970/1972	Clinton A. Phillips	Development of M.S. curriculum in marine resource management	Texas A&M University	\$24,000
1970/1972	E.I. Bailey	Development of an automatic marine corer	Texas A&M University	\$24,000
1970/1972	Eliezer Ereli	Law and the marine resources of the Gulf of Mexico	University of Houston	\$77,655
1970/1972	F.D. Faries, Jr.	Seasonal incidence, geographic distribution, host-parasite relationship and Public health significance of parasites of marine food fishes	Texas A&M University	\$6,452
1970/1972	G. Sadler Bridges	Transport flow statistics	Texas A&M University	\$16,865
1970/1972	George W. Klontz	Bacterial and viral diseases and cell cultures of marine fish and shellfish	Texas A&M University	\$82,657
1970/1972	Harry M. Coyle	An analytical solution for the dynamic response of a laterally loaded pile	Texas A&M University	\$17,994
1970/1972	James R. Bradley	Offshore port facility study	Texas A&M University	\$33,000
1970/1972	Jerald W. Caruthers	Development of acoustic nonlinearity as a means of sediment characterization	Texas A&M University	\$12,000
1970/1972	John B. Herbich	Coastal and ocean engineering graduate program	Texas A&M University	\$12,000
1970/1972	John E. Hutchison	Mariculture pond demonstrations	Texas A&M University	\$113,000
1970/1972	John Miloy	Comprehensive land use analysis of the Texas Gulf Coast	Texas A&M University	\$37,500
1970/1972	R. Kirk Strawn	Production of commercial crustaceans and fishes on the upper Texas Coast	Texas A&M University	\$48,573
1970/1972	Richard A. Geyer	Hydrocarbon studies	Texas A&M University	\$37,500
1970/1972	Robert E. Schiller, Jr.	Scour of Gulf coast sand beaches due to wave action in front of sea walls and dune barriers	Texas A&M University	\$19,500
1970/1972	Robert M. Sorenson	Investigation of hydraulic characteristics and dynamic balance of tidal inlets along the Texas Gulf coast	Texas A&M University	\$23,384
1970/1972	Roy W. Hann, Jr.	Bottom sludge accumulation and oxygen demand in a polluted estuary	Texas A&M University	\$60,000
1970/1972	Russell L. Stogsdill	Port and harbor development system	Texas A&M University	\$21,885
1970/1972	Samuel M. Gillespie	Pilot study of distribution activities and merchandising practices associated with the seafood industry in the Texas Gulf coast region	Texas A&M University	\$18,488

Funded Research Projects				
		1968 - 2024		
Funding Period	PI	Title	Institution/Affiliation	Amount
1970/1972	Stephen Riter	Acoustic communications	Texas A&M University	\$21,750
1970/1972	Thomas J. Bright	Acoustical detection of marine organisms	Texas A&M University	\$12,000
1970/1972	W.F. McIlhenny	Shrimp culture research	The Dow Chemical Company	\$48,000
1970/1972	William E. Haensly	A histologic study of Marine Fish	Texas A&M University	\$5,250
1970/1972	William R. Bryant	Shear strength determination of marine sediments by means of wave energy ratios	Texas A&M University	\$39,035
1970/1972	Zerle L. Carpenter	Post-mortem characteristics and biochemical properties affecting the organoleptic quality of fish muscle	Texas A&M University	\$27,078
1969/1971	Daniel T. Hanson	Applications of bioengineering: Growth characteristics of marine organisms	Texas A&M University	\$35,000
1969/1971	Joseph Sonnenfeld	The decision-maker in a marine environment	Texas A&M University	\$10,000
1969/1971	Leo Berner	An ecological survey of the offshore waters of the Gulf of Mexico	Texas A&M University	\$35,000
1969/1970	John E. Pearson	Capital financing in the shrimp industry	Texas A&M University	\$10,000
1969/1970	R.E. Wainerdi	Neutron activation analysis for the study of metallogenic	Texas A&M University	\$15,000
1969/1970	Dishard A Cayor	provinces on the ocean floor	Texas A&M University	\$12,000
1909/1970	Richard A. Geyer	Marine Geochemical Analysis Shear strength determination of marine sediments by means	Texas Activi University	\$12,000
1969/1970	William R. Bryant	of wave energy ratios	Texas A&M University	\$20,000
1968/1971	W.B. Jones	Undersea communications	Texas A&M University	\$9,000
1968/1970	Carl Vanderzant	Role of microorganisms in the quality deterioration of seafoods	Texas A&M University	\$41,336
1968/1970	Charles W. Dill	Studies of loss of fresh flavor in seafoods	Texas A&M University	\$39,836
1968/1970	Donald D. McLain	The systematic collection of the marine biota of the littoral and near-littoral regions of the Gulf of Mexico	Texas A&M University	\$98,332
1968/1970	Donald H. Lewis	The status of marine fish as reservoirs of microorganisms pathogenic to man and animals	Texas A&M University	\$17,074
1968/1970	J. Van Conner	Biological survey of shallow-water nursery areas of the Galveston estuarine system	Texas A&M University	\$49,636
1968/1970	John B. Herbich	Height of wave run-up on composite beaches	Texas A&M University	\$42,658
1968/1970	John B. Herbich	Scour of flat sand beaches due to wave action in front of sea walls	Texas A&M University	\$42,658
1968/1970	John B. Herbich	Effect of fluid viscosity of non-Newtonian fluids on cavitation characteristics of a dredge pump	Texas A&M University	\$49,087
1968/1970	John G. Mackin	Studies on the Labyrinthulae of commercial mulluscs	Texas A&M University	\$50,194
1968/1970	John H. Milliff	A histologic study of marine fish	Texas A&M University	\$25,356
1968/1970	Lee L. Lowery, Jr,	Prediction of pile load capacity by the wave equation versus commonly used pile driving formulas	Texas A&M University	\$19,552
1968/1970	Leland C. Grumbles	Cell cultures for biology of marine species	Texas A&M University	\$19,463
1968/1970	R. Kirk Strawn	Production of commercial crustaceans and fishes on the upper Texas Coast	Texas A&M University	\$162,046
1968/1970	Richard J. Baldauf	Description of life history stages of selected finfishes of the Texas Coast	Texas A&M University	\$159,942
1968/1970	Robert M. Sorensen	Stereo-photogrammetric analysis of certain wave refraction and diffraction problems	Texas A&M University	\$34,898
1968/1970	Robert M. Sorensen	Effect of surface roughness of the wave forces on a cylindrical pile	Texas A&M University	\$35,331
1968/1970	Roy W. Hann, Jr.	Bottom sludge accumulation and oxygen demand in a polluted estuary	Texas A&M University	\$59,425
1968/1970	Roy W. Hann, Jr.	Velocity distribution in estuary cross sections	Texas A&M University	\$36,259
1968/1970	Rural R. Bell	Occurrence and significance of parasites in commercial ocean food fish	Texas A&M University	\$20,162
1968/1970	Russell Thompson	Optimal Investment, operations and inventory controls for the representative competitive firm in fishery complex	Texas A&M University	\$67,813
1968/1970	Thomas Edwards	The effects of pile driving hammer and pile properties on the driving characteristics of large off-shore piling	Texas A&M University	\$30,301

Funded Research Projects				
	1968 - 2024			
Funding Period	PI	Title	Institution/Affiliation	Amount
1968/1970	Thomas Edwards	An analytical solution for the dynamic response of a laterally loaded pile	Texas A&M University	\$21,189
1968/1970	Thomas W. Dukes	A pathological investigation of two human and livestock pathogens in fish that have been associated with fish and their products	Texas A&M University	\$24,869
1968/1970	Wendell A. Landmann	Post-mortem characteristics and biochemical changes affecting organoleptic quality of fish and shellfish from the Gulf of Mexico	Texas A&M University	\$63,136
1968/1970	William B. Davis	Biological response to organic chemicals in estuaries	Texas A&M University	\$37,246