

Technical Reports of the University of Texas Marine Science Institute, 1948-1984
Sorted by Year

The technical reports shown in this table were completed by staff and students at the University of Texas at Austin, Marine Science Institute. It encompasses the years 1948 - 1984. Reports continue to be digitized and made available in the University of Texas Libraries repository, [Texas ScholarWorks](#).

Lund, Elmer J.	A brief REPORT on experimental work completed and in progress at the Institute of Marine Science, Port Aransas, Texas. Texas A & M Research Foundation. Project 9. Oyster studies.	1948
Gunter, Gordon	A summary of production statistics and facts related to development of the oyster industry in Louisiana : with a brief comparison with other Gulf States. Texas A & M Research Foundation. Publication no. 2.	1949
Lund, Elmer J.	Effect of bleedwater, soluble fraction and crude oil on the oyster. Texas A & M Research Foundation. Project 9. Oyster studies.	1949
Lund, Elmer J.	A quantitative study of clearance of a turbid medium and feeding by the oyster. Texas A & M Research Foundation. Project 9. Oyster studies.	1949
Lund, Elmer J.	Self-silting, anaerobic capacity of the oyster, and reducing tendencies of the environment of the oyster. Texas A & M Research Foundation. Project 9. Oyster studies.	1949
Lund Elmer J.	Note on the reflex inhibition of water propulsion by the oyster. Texas A & M Research Foundation. Project 9. Oyster studies.	1949
Hildebrand, Henry H.	A report on the deposition of petroleum tars and asphalts on the beaches of the northern Gulf of Mexico : with notes on the beaches conditions and the associated biota. Texas ScholarWorks	1955
Oppenheimer, Carl H.	The microbiological corrosion of iron. Office of Naval Research, Annual Progress Report, January 1, 1960-December 1, 1960 : Marine Microbiology. Office of Naval Research, Contract Nonr-375(10), Project NR 103-433. Texas ScholarWorks .	1960
Collinson, J.W.	Analysis of a two minute wave in Aransas Pass, Texas. Student report (Summer Session Mn.S. 990)	1961
Courville, F.K.	Root uptake of Zn ⁶⁵ in the <i>Thalassia testudinum</i> . Student Report (Summer Session Mn.S. 990)	1961
Fox, R.C.	A diurnal study of the zooplankton population in an artificial pond. Student Report (Summer Session Mn.S. 990)	1961
Fraunfelter, G.H.	A study of the relationship between types of pharyngeal teeth and feeding habits of some marine fishes. Student Report (Summer Session Mn.S. 990)	1961
Hayes, M.	Sediments and ecology of the Wadden Sea. Student Report. (Paleoecology Course, Austin)	1961
Horton, W.C.	Metabolism studies of foraminifera in Texas Bays. Student Report. (Summer Session Mn.S. 680.1)	1961

Jones, Robert S.	Relation of blue water zooplankton to blue water games fishes. Student Report. (Summer Session Mn.S. 990)	1961
Little, F.J.	The metabolic rate of the fire sponge (<i>Tedania ignis</i>) by the Warburg method. Student Report. (Summer Session Mn.S. 990)	1961
Maldonado, A.A.	Distribution of chlorophyll "A" in the pond. Student Report. (Summer Session Mn.S. 990)	1961
Marshall, A.	A study of the respiration of the fouling community. Student Report. (Summer Session Mn.S. 680.1)	1961
Behrens, Earl W.	Study of the life history and ecology of Serpulidae in Texas coastal waters : annual report 1966-67. (Imperfect copy; missing pgs. 5-6, 14-28)	1967
Van Baalen, Chase	Effects of pharmaceutical wastes on growth of microalgae. Texas ScholarWorks	197?
Oppenheimer, Carl H.	Texas coastal zone biotopes, an ecography : interim report for the Bay and Estuary Management Program (CRMP) Texas ScholarWorks	1972
Oppenheimer, Carl H.	Establishment of operational guidelines for Texas coastal zone management : interim report on biological uses criteria. Prepared for research applied to National Needs Program, National Science Foundation. Grant No. GI-34870X and Division of Planning Coordination, Office of the Governor of Texas Interagency Cooperation. Contract No. IAC (72-73)-806. Texas ScholarWorks	1973
Holland, J.S.	A benthos and plankton study of the Corpus Christi, Copano and Aransas Bay systems. I. Report on the methods used and data collected during the period September 1972-June 1973. First annual report to the Texas Water Development Board, December 1973. Texas ScholarWorks	1973
Oppenheimer, Carl H.	Toxicity studies of Galveston Bay Project, Sept. 1, 1971 to Dec. 1, 1972 : final report to the Texas Water Quality Board, Galveston Bay Study Program for contract IAC (72-73) 183. Texas ScholarWorks	1973
Oppenheimer, Carl H.	Ecological relationships between marine microorganisms and hydrocarbons in the OEI study area, Louisiana. Supported by Gulf Universities Research Consortium, Project #OE73HJM. (imperfect copy) Texas ScholarWorks	1973
Bowman, Dinah	An interim report : sportfishing creel census pilot study, August 1973. To The Lower Nueces River Water Supply District. March 15, 1974. Texas ScholarWorks	1974
Copeland, B.J.	Impoundment systems. Part V, E. pp 168-179. In Odum, H.T. et al. Coastal Ecological Systems of the United States. Volume 3. Reprinted edition. RFP 68-128.	1974
Copeland, B.J.	Systems resulting from dredging spoil. Part V, E. pp 151-167. In Odum, H.T. et al. Coastal Ecological Systems of the United States. Volume 3. Reprinted edition. RFP 68-128.	1974
Copeland, B.J.	Hypersaline lagoons. Part V, A-6 pp. 312-330. In Odum, H.T. et al. Coastal Ecological Systems of the United States. Volume 1. Reprinted edition. RFP 68-128.	1974

Copeland, B.J.	Ecological systems by state. Part III, A. pp 106-124. In Odum, H.T. et al. Coastal Ecological Systems of the United States. Volume 1. Reprinted Edition. RFP 68-128.	1974
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Copeland, B.J.	Petrochemical waste systems. Part V, E. pp 353-370. In Odum, H.T. et al. Coastal Ecological Systems of the United States. Volume 3. Reprinted edition. RFP 68-128.	1974
Copeland, B.J.	Oligohaline regime. Part V, C. pp. 315-357. In Odum, H.T. et al. Coastal Ecological Systems of the United States. Volume 2. Reprinted edition. RFP 68-128.	1974
Copeland, B.J.	Sugarcane waste systems. Part V, E. pp 243-251. In Odum, H.T. et al. Coastal Ecological Systems of the United States. Volume 3. Reprinted edition. RFP 68-128.	1974
Holland, J.S.	A benthos and plankton study of the Corpus Christi, Copano and Aransas Bay systems. II, Report on data collected during the period July, 1973-April, 1974. Second annual report to the Texas Water Development Board, December, 1974. Texas ScholarWorks	1974
Moseley, Frank N.	Brine pollution system. Part V, E. pp 342-352. In Odum, H.T. et al. Coastal Ecological Systems of the United States. Volume 3. Reprinted edition. RFP 68-128.	1974
Nicol, J.A.C.	Annual report, NSF grant no. GX37345, February 15, 1973 to February 14, 1974 : marine petroleum pollution : biological effects and chemical characterization. Texas ScholarWorks	1974
Odum, Howard T.	A functional classification of the coastal ecological systems. Part I. pp. 9-86. In Odum, H.T. et al. Coastal Ecological Systems of the United States. Volume 1. Reprinted Edition. RFP 68-128.	1974
Pulich, Warren M.	Progress report : NSF-IDOE 37345 : Marine petroleum pollution : biological effects and chemical characterization (5 parts, section A-E). Texas ScholarWorks	1974?
Wilkes, F.G.	Pulp mill waste system. Part V, E. pp 215-242. In Odum, H.T. et al. Coastal Ecological Systems of the United States. Volume 3. Reprinted edition. RFP 68-128.	1974
Behrens, Earl W.	Effect of vehicular and pedestrian traffic on backshore vegetation and dune development : beach impact study, Padre Island National Seashore. Final report for contract CX 700040146. Texas ScholarWorks	1975
Holland, J.S.	A benthos and plankton study of the Corpus Christi, Copano and Aransas Bay systems. III, Report on data collected during the period July 1974-May 1975 and summary of the three-year project. Final report to the Texas Water Development Board August, 1975. Texas ScholarWorks	1975

Roels, Oswald A.	Artificial upwelling progress report, 1975. Sea Grant Project No. 04-5-158-59. Report to the National Sea Grant Program, NOAA, USDC, 3300 Whitehaven Street N.W., Washington, D.C. 20235. 15 December 1975.	1975
Smith, Ned P.	A tide and circulation study of upper Laguna Madre : May 1, 1974 to April 30, 1975 : final report to the National Park Service for Contract CX 700040146. Submitted May 1, 1975. Texas ScholarWorks	1975
Wohlschlag, Donald E.	A pilot study to analyze effects of freshwater inflows and metabolic stresses for important fish species in Corpus Christi Bay, Texas. Final report to Texas Water Development Board for contract IAC 7475-1715. 18 September 1975. Texas ScholarWorks	1975
Behrens, Earl W.	Effect of vehicular and pedestrian traffic on backshore vegetation and beach development : beach impact study, Padre Island National Seashore : final report. Prepared for Office of Natural Science, Southwest Region, National Park Service. Contract CX 700050448. 30 April 1976. Texas ScholarWorks	1976
Bowman, Dinah	Development of the methodology and analysis, Creel census of Corpus Christi Bay area, 1974 summer. Support provided by the Lower Nueces River Water Supply District. Computer assistance was provided by the Texas Water Development Board Economic Division and indirect support by NSF-RANN Grant GI-3487OX. Texas ScholarWorks	1976
Holland, J.S.	Benthos Project-Invertebrates. Pages 200-249. In P.L. Parker (ed) Environmental studies, south Texas outer continental shelf biology and chemistry. 1975 Final Report to the Bureau of Land Management, Washington, D.C. Contract BLM 08550-CT5-17.	1976
Smith, Ned P.	Physical processes in upper Laguna Madre : June 1, 1975 to April 15, 1976 : final report. Prepared for Office of Natural Science, Southwest Region, National Park Service. Contract CX 700050448. Submitted April 15, 1976. Texas ScholarWorks	1976
Wohlschlag, Donald E.	Analysis of freshwater inflow effects on metabolic stresses of fish in Corpus Christi, San Antonio, and Matagorda Bays. Final report to Texas Water Development Board for TWDB Contract No. 14-60020 (IAC-7677-0632). (with appended data) 11 October 1976. Texas ScholarWorks	1976
Holland, J.S.	Invertebrate epifauna and macroinfauna. Chapter Nine 9-1 through 9-79. In Grover, R.D. (ed) Environmental studies south Texas outer continental shelf, biology and chemistry. 1976 Final Report to the Bureau of Land Management. BLM AA550-CT6-17.	1977
Holland, J.S.	Invertebrate epifauna and macroinfauna. Chapter Eleven 11-1 through 11-17. In Grover, R.D. (ed) Environmental studies south Texas outer continental shelf, biology and chemistry. 1976 Final Report to the Bureau of Land Management. BLM AA550-CT6-17.	1977
Oppenheimer, Carl H.	An ecological survey of the Gulf of Naples area: conducted during September 15 to October 15, 1976, for the region of Campania. Submitted to assessore Dr. Silvio Pavia, Region of Campania Naples, Italy. June 20, 1977. Texas ScholarWorks	1977

Roels, Oswald A.	"Artificial upwelling" progress, 1976-1977 (preliminary). Work supported by National Sea Grant Program, National Oceanic & Atmospheric Administration. Sea Grant Project No. 04-6-158-44117. April 1977. Texas ScholarWorks	1977
Roels, Oswald A.	The utilization of cold, nutrient-rich deep ocean water. Presented at Triennial International Exhibition on the Exploitation of the Oceans, Bordeaux, France. Texas ScholarWorks	1977
Wohlschlag, Donald E.	Analysis of freshwater inflow effects on metabolic stresses of south Texas bay and estuarine fishes : continuation and extension : draft final report to Texas Water Development Board (Texas Department of Water Resources). 30 September 1977. For Interagency Cooperation Contract No. IAC (76-77)-1690. Texas ScholarWorks	1977
Brogden, William	The ecological significance and fate of carbon tetrachloride and FREON 113 in the estuarine environment : a report to E.I. DuPont de Nemours & Co. June 30, 1978. Texas ScholarWorks	1978
Laurence, Scott	Artificial upwelling progress, 1976-1977. O.A. Roels, principal investigator. Final report for work supported by NOAA, Sea Grant Project 04-6-158-44117. Texas ScholarWorks	1978
Oppenheimer, Carl H.	Biological applications for stabilization of dredged material, Corpus Christi area : six month preliminary report. January 9, 1978. Texas ScholarWorks	1978
Oppenheimer, Carl H.	Final report : microbiology research for the BLM South Atlantic Program 1977. August 16, 1978. Texas ScholarWorks	1978
Vetter, Russell	The ichthyofaunal composition and trophic interactions of the artificial "Liberty Ship" reefs off Port Aransas, Texas. Submitted March 1978. Winter seasonal report submitted to the Texas Coastal and Marine Council in partial fulfillment of IAC (78-79)-0869. Texas ScholarWorks	1978
Vetter, Russell	Species composition and ecological relationships of ichthyofauna on artificial Liberty Ship reefs off Port Aransas, Texas : final report submitted to the Texas Coastal and Marine Council in partial fulfillment of IAC (78-79)-0869. Texas ScholarWorks	1978
Wohlschlag, Donald E.	Biological process effects of organic wastes at Puerto Rican ocean dumping sites : draft final report. Supported by Grant No. 04-8-M01-54, 1 December 1977 to 28 February 1979. From the Department of Commerce, National Oceanic & Atmospheric Administration, Ocean Dumping Program, Rockville, Maryland to the University of Texas Marine Science Institute, Port Aransas, Texas. Texas ScholarWorks	1978
Wohlschlag, Donald E.	Studies of chemical and biological process effects of industrial wastes released into the Gulf of Mexico by ocean dumping : draft final report. Supported by: Initial Grant, 1 May 1977 to 31 October 1977; Continuation, 1 November 1977 to 15 May 1978. Grant No.: 04-7-158-44053. From: The Department of Commerce, National Oceanic & Atmospheric Administration, Ocean Dumping Program. Texas ScholarWorks	1978

Amos, Anthony F.	Bathymetric and hydrographic survey of the coastal waters of the Dominican Republic : final report to Instituto Dominicano de Tecnología Industrial (INDOTEC). 24 June 1979. Texas ScholarWorks	1979
Brogden, William	Beach ecosystem : diagram and documentation. Prepared for the General Land Office of Texas, Bob Armstrong, Commissioner. August 31, 1979.	1979
Brogden, William	Channel ecosystem : diagram and documentation. Prepared for the General Land Office of Texas, Bob Armstrong, Commissioner. August 31, 1979.	1979
Brogden, William	Nearshore Gulf ecosystem: diagram and documentation. Prepared for the General Land Office of Texas, Bob Armstrong, Commissioner. August 31, 1979. Texas ScholarWorks	1979
Brogden, William	Reef and reef flank ecosystem : diagram and documentation. Prepared for the General Land Office of Texas, Bob Armstrong, Commissioner. August 31, 1979.	1979
Brogden, William	Upper shoreface ecosystem : diagram and documentation. Prepared for the General Land Office of Texas. August 31, 1979.	1979
Carangelo, Paul	Biological application for the stabilization of dredged materials, Corpus Christi, Texas : upland plantings. Draft final report to Texas A & M University Office of Sea Grant, College Station, Texas. No. R/SP-22. Submitted to Dr. Carl H. Oppenheimer, principal investigator. August 31, 1979. Texas ScholarWorks	1979
Champagne, L.	Physical analyses : role of the physical factors in the benthic community. Student report. Group C. In: McIntyre, A.D. Benthic Ecology in a Sandy Beach Intertidal Zone and Offshore Areas of the Gulf of Mexico, South Texas Region : student summer reports, 1979.	1979
Flint, R. Warren	Mass balance of Campeche oil intruding into Texas bays and estuaries through Aransas Inlet. September 11, 1979. Texas ScholarWorks	1979
Flint, R. Warren	Mexican oil spill: Invertebrate toxicity test. In: P.L. Parker (ed) IXTOC-I Chemical Characterization and Acute Biological Effects, Final Report to Environmental Protection Agency, Dallas, TX. Contract #DOT-CG08-8174 to The University of Texas at Austin, Marine Science Institute. DOT-CG08-8147 - EPA	1979
Flores, M.	Physical report benthic ecology. Student report. Group A. In: McIntyre, A.D. Benthic Ecology in a Sandy Beach Intertidal Zone and Offshore Areas of the Gulf of Mexico, South Texas Region : student summer reports, 1979.	1979
Hudson, B.	Megafauna and feeding in a subtidal area off the Texas coast. Student report. Group B. In: McIntyre, A.D. Benthic Ecology in a Sandy Beach Intertidal Zone and Offshore Areas of the Gulf of Mexico, South Texas Region : student summer reports, 1979.	1979
Parker, P.L.	IXTOC I : chemical characterization and acute biological effects : final report. Texas ScholarWorks	1979
Wiginton, J.	Benthic ecology of a sandy beach intertidal zone and of two offshore areas of the Gulf of Mexico, south Texas region. Student report. Group D. In: McIntyre, A.D. Benthic Ecology in a Sandy Beach Intertidal Zone and Offshore Areas of the Gulf of Mexico, South Texas Region : student summer reports, 1979.	1979

Amos, Anthony F.	Longhorn reports : the IXTOC oil spill. Part 1, Field observations : July - November 1979. Final report to National Oceanic & Atmospheric Administration Environmental Research Laboratories and Department of Transportation United States Coast Guard under NOAA contract no. NA79RAC00141. 31 January 1980. Texas ScholarWorks	1980
Flint, R. Warren	Environmental studies, South Texas Outer Continental Shelf, 1975-1977. v.1-3. Texas ScholarWorks	1980
Holt, Scott A.	Revegetation of a disturbed south Texas seagrass bed and the concurrent recovery of the macro-benthos. Final report to Houston Oil and Mineral Corporation.	1980
Holt, Scott A.	The ichthyofaunal composition of the artificial Liberty Ship reef at Port Aransas, Texas. May 1980. Final report submitted to the Texas Coastal and Marine Council in fulfillment of IAC (78-79)-2183 and IAC (80-81)-0044. Texas ScholarWorks	1980
Van Baalen, Chase	Final report : NOAA Puerto Rico pharmaceutical wastes, January 11, 1980. Texas ScholarWorks	1980
Wohlschlag, Donald E.	Analysis of freshwater inflow effects on metabolic stresses of South Texas bay and estuarine fishes : studies on small fishes. Draft final report to Texas Department of Water Resources for Interagency Cooperation contract no. IAC (77-78)-0866, TDWR contract no. 14-80017. Texas ScholarWorks	1980
Wohlschlag, Donald E.	Analysis of freshwater inflow effects on metabolic stresses of south Texas Bay and estuarine fishes : rates of adaptability to changing salinity-temperature regimes. Draft final report to Texas Department of Water Resources Interagency Cooperation Contract No. IAC (78-79)-1840, TDWR Contract No. 14-90019. Texas ScholarWorks	1980
Wohlschlag, Donald E.	Biological process effects of organic wastes at Puerto Rican ocean dumping sites : continuation studies : draft final report. 6 June 1980. Supported by Grant No. 04-8-M01-54, 1 March 1979 to 30 April 1980. Texas ScholarWorks	1980
Flint, R. Warren	Primary productivity and benthic processes : Nueces Bay Texas : final report to U.S. Fish and Wildlife Service, Corpus Christi, Texas. Contract #P.O. 20181-0676 FY to University of Texas at Austin, Marine Science Institute.	1981
Flint, R. Warren	Quantification of extensive freshwater input to estuarine benthos. To Texas Department of Water Resources. Contract No. IAC (80-81) to the University of Texas, Austin. September 1981. Texas ScholarWorks	1981
Oppenheimer, Carl H.	Marine ecosystems : a book prepared by the MNS 354R, 1981 class of the University of Texas at Austin. December 17, 1981. Texas ScholarWorks	1981
Van Baalen, Chase	Final report, NOAA Puerto Rico pharmaceutical wastes. March 15, 1981. Texas ScholarWorks	1981
Arnold, Connie R.	Mariculture program report 1981-1982. Texas ScholarWorks	1982
Van Baalen, Chase	Biodegradation of aromatic compounds by high latitude phytoplankton. Final report RD/MPF24-Effects-675. April 30, 1982. Texas ScholarWorks	1982
Arnold, Connie R.	UT mariculture program, 1982-1983. Texas ScholarWorks	1983

Biggs, D.C.	Oceanographic data from the southwestern Ross Sea, January 1982: STD and nutrient chemistry programs. Technical report prepared for NSF under grant DPP-7921355 Reference 83-3-T, Department of Oceanography, TAMU. DPP-7021355 - NSF	1983
Rainey, S.	Origins of the Mediterranean : historical geology. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Witt, K.	Origins of the Mediterranean : history of man. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Koger, W.	Physical parameters : climate of the Mediterranean Sea system. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Peterson, L.	Physical parameters : river input. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Kelly, C.	Physical parameters : circulation in the Mediterranean Sea. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Kirby, L.	General biology : primary productivity. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Kaihlanen, K.	General biology : species diversity. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Purgason, D.	Mediterranean ecosystems : salt marshes and deltaic ecosystems. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Otake, P.	Mediterranean ecosystems : coastal lagoons. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Total, A.	Mediterranean ecosystems : coastlines : sea cliffs and beaches. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Valle, S.	Mediterranean ecosystems : shelves and basins : physiography. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Lantz, Kevin	Mediterranean ecosystems : shelves and basins : sediments and their distribution. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983

Lantz, Kent	Mediterranean ecosystems : shelves and basins : benthic organisms. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Underwood, S.	Mediterranean ecosystems : pelagic ecosystems : biology. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Moses, S.	Mediterranean ecosystems : pelagic ecosystems : integrals of the pelagic ecosystem. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Morales, N.	Man's impact: Development and environmental impact on the Mediterranean shoreline. Student report - A publication of the Class, MNS/GEO 354R, Marine Ecosystems, The Mediterranean Sea (Oppenheimer, C.H., Professor & compiler)	1983
Wickham, M.	Man's impact : the effects of the Aswan Dam on the Nile River and the eastern Mediterranean. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Stewart, S.	Man's impact : municipal wastes in the Mediterranean. Student report. In: Oppenheimer, C.H. Marine Ecosystems : the Mediterranean Sea. A publication of the class MNS/GEO 354R, Marine Ecosystems.	1983
Sapp, C.	Man's impact : industrial waste in the Mediterranean Sea. Student report. Professor & compiler)	1983
Arnold, Connie R.	UT Mariculture Program, 1983-1984. Texas ScholarWorks	1984

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Carangelo, Paul	Biological application for the stabilization of dredged materials, Corpus Christi, Texas : upland plantings. Draft final report to Texas A & M University Office of Sea Grant, College Station, Texas. No. R/SP-22. Submitted to Dr. Carl H. Oppenheimer, principal investigator. August 31, 1979. Texas ScholarWorks	1979
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Collinson, J.W.	Analysis of a two minute wave in Aransas Pass, Texas. Student report (Summer Session Mn.S. 990)	1961
Copeland, B.J.	Impoundment systems. Part V, E. pp 168-179. In Odum, H.T. et al. Coastal Ecological Systems of the United States. Volume 3. Reprinted edition. RFP 68-128.	1974
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Copeland, B.J.	Hypersaline lagoons. Part V, A-6 pp. 312-330. In Odum, H.T. et al. Coastal Ecological Systems of the United States. Volume 1. Reprinted edition. RFP 68-128.	1974

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