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# AQUACULTURE THESAURUS

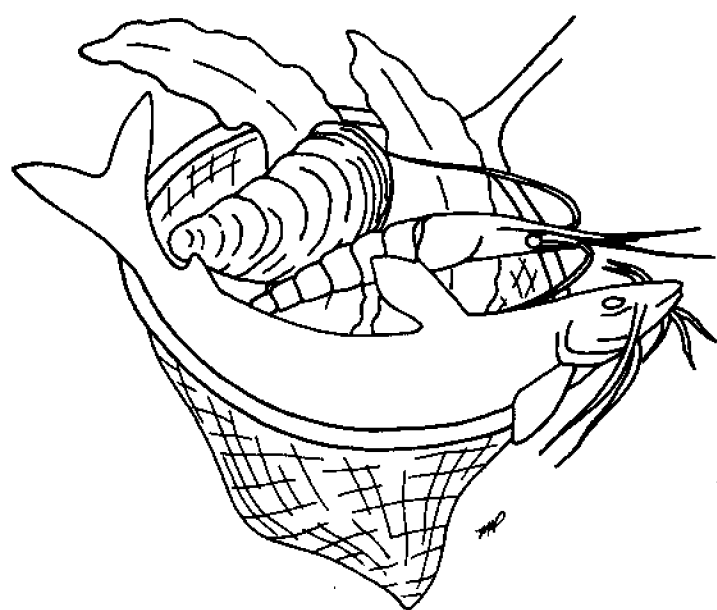
Descriptors Used in the  
National Aquaculture Information System

by

James A. Lanier  
Frances L. Lawrence  
Elaine V. Collins  
Mary B. Hollinger

Special Scientific Report 79 of the  
VIRGINIA INSTITUTE OF MARINE SCIENCE  
GLOUCESTER POINT, VIRGINIA 23062

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A NOAA Project  
Department of Commerce

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WILLIAM J. HARGIS, JR., DIRECTOR

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The National Aquaculture Information System (NAIS) is a project of the National Oceanic and Atmospheric Administration (NOAA), Department of Commerce. Entries to the system are provided by the Virginia Institute of Marine Science and are funded by the Office of Sea Grant. Operationally the NAIS is a part of the Oceanic and Atmospheric Scientific Information System (OASIS) of the Environmental Data Service (EDS).

James A. Lanier and Frances L. Lawrence are members of the VIMS staff, while Elaine V. Collins and Mary B. Hollinger are associated with the National Oceanographic Data Center.

The development of the thesaurus was supported by the Virginia Institute of Marine Science Sea Grant Program through an award from the National Oceanic and Atmospheric Administration, grant #04-6-158-44047.

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## Introduction

The *Aquaculture Thesaurus* consists of the descriptors used in entering material into the National Aquaculture Information System (NAIS). Terms have been arranged in a format similar to that used in the *Thesaurus of Water Resources Terms* published by the U. S. Department of the Interior. When indexing for the NAIS first began, an effort was also made to use as many terms from this already published thesaurus as possible. As the aquaculture file grew, however, the vocabulary rapidly became so specialized that this attempt at standardization was abandoned.

Although this first edition of the thesaurus has been edited and corrected, changes will be made as entries to the system continue. It is being printed so that users may suggest improvements and become familiar with the information in the NAIS. It is not necessary to use the thesaurus to obtain information from the NAIS, however, since OASIS computer terminal operators will translate any request into the index terms appropriate for retrieval of the information desired.

The sole criterion for evaluating this thesaurus is its effectiveness as an aid in retrieving information. The best basis for determining its success is the comments from users as to whether the listings obtained by using particular descriptors were appropriate and complete. An evaluation form is provided with each printout, and user comments and suggestions are strongly solicited.

## The National Aquaculture Information System (NAIS)

The National Aquaculture Information System is a NOAA project which provides computer assisted access to a broad range of information on growing marine, brackish and freshwater organisms. It was developed to answer the need for a centralized source of information in the U.S., and anyone with a need for information on aquaculture can use it. Although the file is located in Washington, D.C., it can be searched via a number of terminals in the U.S. (see page iv). Searches are available at no charge to NOAA scientists and managers, but a charge of \$10.00 is made for most inquiries by non-NOAA users.

Most of the entries were published since 1970, but older material of fundamental importance to aquaculture is now being added. Each entry contains complete bibliographic information as well as subject index terms, common names of biota involved, and genus and species of any organism cultured. Any part of this information can be searched via computer. Searches can be broad or specific, depending on the needs of the user.

Collection of material began in 1973 with a small pilot project in which 384 articles were indexed at the Virginia Institute of Marine Science (VIMS) and sent to the Environmental Data Service's National Oceanographic Data Center (NODC) in Washington, D. C. After a brief interruption, one full year of work was funded in which 1,500 additions were made to the system. An already computerized file of information on the economics of aquaculture was also included.

As the system developed, it became obvious that input from experts in all aspects of aquaculture was necessary to insure inclusion of the most useful information. Visits to various researchers and commercial firms began in September 1975. During these visits, actual documents or references are obtained or borrowed, and advice is solicited on what type of information should be included. Much important information not in normal circulation has been added as a result.

In addition to the computer-searchable file, a microfiche copy of each document is made when permission to copy has been obtained from the publisher. These microfiche copies are also available to users. Since any document can be microfiched and added to the system in less than three months, information can be made available con-

siderably faster than through publication by most traditional means.

Those interested in improving the system are invited to send published or unpublished material which they consider important to:

James A. Lanier  
Virginia Institute of Marine Science  
Gloucester Point, VA 23062  
804-642-2111, Ext. 189

## PRINTOUT EXPLANATION SHEET

Printouts from the NATIONAL AQUACULTURE INFORMATION SYSTEM are arranged in the following format:

- (A) 000030
- (B) 1973
- (C) BEN-TUVIA, A.; KISSEL, G. W.; POPPER, D.
- (D) EXPERIMENTS IN REARING RABBITFISH (*SIGANUS RIVULATUS*) IN SEAWATER
- (E) AQUACULTURE 1 (4), 359-364
- (J) SUBJECT RABBITFISH; ISRAEL; AQUARIUM CULTURE; CAGE CULTURE; FOOD PELLET; JUVENILE FISH; WEIGHT; GROWTH; ALGAE; WHEAT; SOYBEAN MEAL; MORTALITY
- (K) CULTURED ORGANISMS *SIGANUS RIVULATUS*

- (A) = Accession number
- (B) = Year of publication (9999 appears here if the date is unknown)
- (C) = Authors
- (D) = Title
- (E) = Reference work (journal, book, report, etc.)
- (J) = General descriptors (including common names of organisms)
- (K) = Cultured organisms (by genus and species)

Letter labels for internal field (A, B, C, D, E, J, K) do not appear on printout.

## Where to Obtain Assistance in Requesting OASIS Services

The National Aquaculture Information System is a part of OASIS. To gain access to the system, NOAA FORM 24-21, "REQUEST FOR OASIS SERVICES", should be completed and mailed to any of the offices listed below, or the request may be made via letter or telephone. Assistance is available from the offices listed below:

Environmental Science Information Center, D826  
EDS/NOAA  
Washington Science Center, Bldg. 4  
6009 Executive Blvd.  
Rockville, Maryland 20852  
Tel: Commercial (301) 443-8330  
FTS 443-8330

Marine and Earth Sciences Library  
Attn: Fisheries Branch (D822)  
National Oceanic and Atmospheric Administration  
Page Bldg. 2, Rm. 194  
3300 Whitehaven St., N.W.  
Washington, D.C. 20235  
Tel: Commercial (202) 634-7346  
FTS 634-7346

National Oceanographic Data Center  
Attn: Chief, Data Services Division (D76)  
National Oceanic and Atmospheric Administration  
Page Bldg. 1, Room 404  
2001 Wisconsin Ave., N.W.  
Washington, D. C. 20235  
Tel: Commercial (202) 634-7500  
FTS 634-7500

NODC Liaison Officer  
NMFS/NOAA  
P. O. Box 271  
La Jolla, California 92037  
Tel: Commercial (714) 453-2204  
FTS 893-6201

NODC Liaison Officer  
PMEL/NOAA  
3711 15th N.E.  
Seattle, Washington 98105  
Tel: Commercial (206) 442-0199  
FTS 399-0199

NODC Liaison Officer  
WHOI  
Rm. 317A, Clark Lab.  
Woods Hole, Massachusetts 02543  
Tel: Commercial (617) 548-1400, x546  
FTS 840-7279

NODC Liaison Officer  
AOML/NOAA  
15 Rickenbacker Causeway  
Key Biscayne  
Miami, Florida 33189  
Tel: Commercial (305) 361-3361, x336  
FTS 350-1111, x336

## How to Use the Thesaurus

### *General*

Descriptors, key words, or subject index terms are labels assigned to materials being entered in information systems to facilitate retrieval. They are more complete, better standardized, and often more descriptive than titles. Their selection is not a simple task, however, and can result in disagreements, duplications, or omissions. Minimizing such problems is the task of the indexer.

Descriptors used in the thesaurus are separated into two groups, corresponding to two sections of the computer entry (see J and K of the Printout Explanation Sheet). The language used in the "General Descriptors" section is the simplest and most widely understood which accurately and completely describes the subjects. Common names of all organisms associated in any way with aquaculture are included. Latin names are excluded unless they are commonly used (*Tiplapia*) or are the only names available (*Aeromonas*). Some technical terms (*exophthalmia*) have been used, however, and some common words have been given special meaning (see "Special Use Terms", below).

The terms in the "Cultured Organisms" section are genera and species of animals and plants for which specific culture information is included in the article indexed. Some genera stand alone since the species are not mentioned. When name changes occur, organisms may continue to be indexed under the older name so that complete retrieval will still be possible using one term. A cross reference from the new to the old name is added in such cases. Common names have also been listed in this section, with a referral to the appropriate genus and species.

### *Special Use Terms*

Some common words such as physiology, biochemistry, and technique have been omitted since they are too broad. Other broad terms have been included only when there is especially significant information included, and not every time they occur in an article. Some words used this way are: locations (countries, states, bays, rivers, etc.) intensive culture, extensive culture, wild stock, and water requirement. More specific descriptors should generally be used.

Certain common terms have been given a special meaning for use in the thesaurus. Although the following list of terms used here in a special sense may not be complete, it is provided as an aid in avoiding possible problems.

1. AQUACULTURE AND MARICULTURE  
Used only for broad reviews and articles which deal with the entire discipline.
2. RESEARCH  
Used for overviews of research in progress, project summaries, and proposals.
3. BIBLIOGRAPHY  
Used only when the entry is itself bibliography, not for any paper containing a bibliography.
4. ABSTRACT  
Used for collections of abstracts only, not for articles including an abstract.
5. INFORMATION  
Used for articles about information storage and retrieval, or about sources of aquaculture information.
6. CLOSED SYSTEM/OPEN SYSTEM  
Used only when specifically mentioned in the article. A better general term is AQUARIUM.

## SAMPLE ENTRIES

The following entries are from the thesaurus of descriptors. The format is adapted from *The Thesaurus of Water Resources Terms* published by the Bureau of Reclamation, U. S. Department of the Interior.

Entry	Meaning
BROWN ALGAE	
BT ALGAE	BT = Broader term
SEAWEED	
NT KELP	NT = Narrower term
SUGAR WRACK	
WAKAME	
RT FUCAIDIN	RT = Related term
LAMINARIN	
PHYTOPLANKTON	
SEAWEED USE	

### Sample 2.

HYDROPS	
USE DROPSY	USE = Use

### Sample 3.

DROPSY	
UF HYDROPS	UF = Used for
INFECTIOUS DROPSY	
RUBELLA	

## Explanation of Notations

*Descriptor.* Descriptors are terms which can be used to retrieve information from the system. Main entries are shown for the descriptors "BROWN ALGAE" and "DROPSY".

*UF = Used for.* The reciprocal of USE. The subject index term at the main entry is used for, or instead of, words following this notation. Information cannot be retrieved by using the terms following UF. Many invalid terms so listed are quite acceptable, perhaps even more so than the descriptor used in its place. If another term has been used in the past, however, it will continue to be used because of the difficulty of changing all the previous indexing.

*BT = Broader term.* The main entry descriptor can also be found as a narrower term under any broader terms listed with it. Broader terms should be included by the indexer whenever the main entry descriptor is assigned to an article. For example, the descriptor KELP appears as a narrower term under BROWN ALGAE, and BROWN ALGAE should be assigned to every article in

which KELP appears. This assignment is done by the indexer, not the computer, and is subject to error. The hierarchies revealed by the BT and NT relationship are sometimes subjective. Since the thesaurus has been constructed as the articles indexed required, the hierarchical arrangement is necessarily imperfect. It is employed as an aid to users in developing better ways to retrieve information.

*NT = Narrower term.* The reciprocal of BT. Narrower terms should be used where appropriate to insure retrieval of all desired information.

*RT = Related term.* Descriptors following this notation are suggestions from indexer to user about other terms in the thesaurus which may be of interest. Relationships thus indicated vary considerably, from near synonyms to antonyms.

*USE = Use.* The main entry is an invalid term not used in indexing, but included in order to direct the user to a valid descriptor. The term following "USE" is the appropriate valid descriptor.

## GENERAL DESCRIPTORS (including common names of organisms)

ABALONE	
BT MOLLUSK	ACIDIFYING VELOCITY
NT BRITISH COLUMBIA ABALONE	RT ACIDITY
GREEN ABALONE	WATER QUALITY
JAPANESE ABALONE	
PINK ABALONE	ACIDITY
RED ABALONE	RT ACIDIFYING VELOCITY
WHITE ABALONE	ALKALINITY
	CHEMISTRY
ABATE	PH
BT PESTICIDE	POLLUTION
	WATER QUALITY
ABER DISEASE	
BT DISEASE	ACIPENSER
RT PARASITE	USE STURGEON
ABERNATHY DIET	
BT ARTIFICIAL FOOD	ACIPENSER RUTHENUS
DIET	USE STERLET
RT FEED COMPOSITION	
FOOD PREPARATION	ACIPENSER STELLATUS
FOOD REQUIREMENT	USE STURGEON
NUTRIENT REQUIREMENT	
PELLET	ACOUSTIC ATTRACTION
	RT AGGREGATION
ABNORMALITY	BEHAVIOR
UF DEFORMITY	CONDITIONED RESPONSE
RT CANCER	HEARING
DIETARY DEFICIENCY	SENSORY STIMULATION
DISEASE	
DWARF	ACRIDINE ORANGE
GENETICS	BT DYE
OPEN JAW SYNDROME	RT STAINING
STUNTING	
SYMPTOM	ACRIFLAVINE
	BT ANTIBIOTIC
ABSORPTION SPECTRA	RT CHEMCONTROL
	ADAPTABILITY
ABSTRACT	UF ACCLIMATION
RT BIBLIOGRAPHY	RT SALINITY
INFORMATION	STRESS
RESEARCH	TEMPERATURE
	THERMAL SHOCK
ACCLIMATION	TOLERANCE
USE ADAPTABILITY	
ACETOCARMINE	ADHESION
BT DYE	RT GLUING
RT STAINING	
ACHIRUS LINEATUS	ADRENALINE
USE LINED SOLE	BT DRUG
	RT HYPERGLYCEMIA

ADRIATIC SEA	RT PREDATOR CONTROL
AQUIPECTEN ERRADIANS USE BAY SCALLOP	AGGREGATION BT BEHAVIOR RT ACOUSTIC ATTRACTION
AERATION RT CLOSED SYSTEM EMERGENCY AERATION OXYGEN OXYGENATION RECIRCULATED WATER SEWAGE SEWAGE TREATMENT WATER PURIFICATION WATER QUALITY WATER TREATMENT	AGGRESSION USE BEHAVIOR
AEROCOCCUS VIRIDANS USE GAFFKAEMIA	AGITATOR BT EQUIPMENT
AEROMONAS BT BACTERIA RT DISEASE	AGLAOPHENIA PLUMA USE SEA FAN
AFLATOXIN BT ANTIMETABOLITE TOXIN RT COTTONSEED MEAL FUNGUS HEPATOMA	AIR SHIPMENT RT HANDLING TRANSPORT
AFRICA	AIRLIFT PUMP BT EQUIPMENT PUMP
AFRICAN CATFISH USE WALKING CATFISH	AERSTRIPPING RT WATER TREATMENT
AGAR RT ALGAE CULTURE MEDIUM RED ALGAE SEAWEED SEAWEED USE	ALABAMA
AGE RT AGE DETERMINATION EUTROPHICATION GROWTH	ALASKA
AGE DETERMINATION RT AGE	ALBACORE UF THUNNUS ALALUGA BT MARINE FISH TUNA
AGGREGATE COVER	ALBANIA
	ALDRIN BT ORGANOCHLORINE PESTICIDE
	ALEWIFE UF ALOSA PSEUDOHARENGUS BT ANADROMOUS FISH
	ALGAE NT BLUE GREEN ALGAE BROWN ALGAE CHLAMYDOMONAS REINHARDTII CHLORELLA DIATOM DINOFLAGELLATE

DUNALIELLA TERTIOLECTA	
GREEN ALGAE	ALGINATE
KELP	RT ALGAE
LAVER	BROWN ALGAE
MARINE ALGAE	KELP
MARINE DIATOM	SEAWEED
MONOCHRYYSIS LUTHERI	SEAWEED USE
PHAEODACTYLYM TRICORNUTUM	
RED ALGAE	ALIZARIN RED
SEA LETTUCE	BT DYE
SKELETONEMA COSTATUM	RT STAINING
SUGAR WRACK	
RT AGAR	ALKALINITY
ALGAE COLLAR	RT ACIDITY
ALGAE CULTURE	CHEMISTRY
ALGINATE	PH
AQUATIC WEED	WATER QUALITY
AQUATIC WEED CONTROL	
BACTERIA	ALLIGATOR
BENTHOS	BT REPTILE
BLOOM	
CARRAGEENAN	ALOSA PSEUDOHARENGUS
CULTURED FOOD	USE ALEWIFE
EUTROPHICATION	
FOULING	ALOSA SAPIDISSIMA
FUCOIDIN	USE AMERICAN SHAD
LAMINARIN	
LIVE FOOD	ALPHA-TOCOPHEROL
PERIPHYTON	BT VITAMIN E
PHYTOPLANKTON	KT NUTRIENT REQUIREMENT
PRODUCTIVITY	
SEAWEED	ALPHEUS HETEROCHALLIS
SEAWEED USE	USE SNAPPING SHRIMP
ALGAE COLLAR	ALUMINUM
BT DISEASE	BT METAL
RT ALGAE	
ALGAE CULTURE	AMBLOPLITES RUPESTRIS
RT ALGAE	USE ROCK BASS
BATCH CULTURE	
CHEMOSTAT	AMERICAN EEL
CONTINUOUS CULTURE	UF ANGUILLA ROSTRATA
CULTURE MEDIUM	BT CATAUDROMOUS FISH
CULTURED FOOD	EEL
DIALYSIS CULTURE	
POLE CULTURE	AMERICAN LOBSTER
SPECIES ISOLATION	UF HOMARUS AMERICANUS
WASTE WATER AQUACULTURE	MAINE LOBSTER
	NORTHERN LOBSTER
ALGICIDE	BT LOBSTER
USE HERBICIDE	AMERICAN OYSTER

USE EASTERN OYSTER	AMERICAN SHAD ARCTIC CHAR ATLANTIC SALMON AYU CHAR CHINOOK SALMON CHUM SALMON COHO SALMON DANUBE SALMON GIZZARD SHAD INDIAN SALMON MASU SALMON PELYAD PINK SALMON SALMON SHAD SOCKEYE SALMON STRIPED BASS STURGEON THREADFIN SHAD WHITE PERCH RT FRESH WATER FISH MARINE FISH
AMERICAN SHAD UF ALOSA SAPIDISSIMA BT ANADROMOUS FISH	
AMIA CALVA USE BOWFIN	
AMINO ACID NT ARGININE HISTIDINE GLYCINE METHIONINE TRYPTOPHAN RT CASEIN PEPTIDE PROTEIN PROTEIN CONVERSION	
AMMONIA RT METABOLITE NITRIFYING BACTERIA NITROGEN WATER QUALITY	ANAPLOPOMA FIMBRIA USE SABLE FISH
AMOEBA BT PROTOZOAN	ANATOMY RT DEVELOPMENT MORPHOLOGY
AMPHIBIAN NT FRUG TUAD	ANCHOA MITCHILLI USE BAY ANCHOVY
AMPHIPOD BT CRUSTACEAN RT NATURAL FOOD	ANCHOR WORM UF LERNAEA BT COPEPOD PARASITE RT DISEASE
AMUR CARP USE GRASS CARP	ANCHOVY BT MARINE FISH NT BAY ANCHOVY NORTHERN ANCHOVY
AMUR PIKE BT FRESH WATER FISH	ANCHOVY WORM BT WORM
ANADARA BROUGHTONI USE ARK SHELL	ANEMIA BT DISEASE RT HEMAGLOBIN HEMATOLOGY
ANADARA COMMERCIALIS USE ARK SHELL	
ANADROMOUS FISH BT FISH NT ALEWIFE	

ANESTHETIC  
RT CHEMCONTROL  
DRUG  
ELECTRONARCOSIS  
IMMOBILIZATION  
MORTALITY  
MS 222

ANILINE BLUE  
BT DYE  
RT STAINING

ANGUILLA ANGUILLA  
USE EUROPEAN EEL

ANGUILLA JAPONICA  
USE JAPANESE EEL

ANGUILLA ROSTRATA  
USE AMERICAN EEL

ANNULUS

ANOPLOPOMA FIMBRIA  
USE SABLEFISH

ANTARCTIC OCEAN  
BT OCEAN

ANTIBIOTIC  
BT DRUG  
NT ACRIFLAVINE  
ANTIMYCIN  
CHLORAMPHENICOL  
CHLOROTETRACYCLINE  
ERYTHROMYCIN  
NEOMYCIN  
NOVOBIOCIN  
OXYTETRACYCLINE  
PENICILLIN  
PENICILLIN G  
STREPOMYCIN  
SULFA DRUG  
SULFONOMIDE  
VANCOMYCIN

RT ANTIMYCIN  
BACTERIA  
CHEMCONTROL  
DISEASE CONTROL  
DISEASE TREATMENT  
HERBICIDE

RESISTANCE  
ROTELONE  
SENSITIVITY TESTING  
TOLERANCE

ANTIBODY  
RT ANTIGEN  
IMMUNITY

ANTIGEN  
RT ANTIBODY  
DISEASE PREVENTION  
IMMUNITY  
VACCINE

ANTIMETABOLITE  
NT AFLATOXIN

ANTIMYCIN  
BT ANTIBIOTIC  
RT POPULATION REMOVAL

APPENDAGE LOSS

APPENDICULARIAN

APPETITE  
RT DEMAND FEEDING  
FEEDING  
FOOD CONSUMPTION  
FOOD HABITS  
FOOD REQUIREMENT  
FOOD SELECTION

APPLICATION  
RT CONTINUOUS LIQUID DISCHARGE  
DISPENSER  
EQUIPMENT  
RATE OF APPLICATION

AQUACULTURAL AREA  
RT FISHERY MANAGEMENT  
HYDROGRAPHY  
LAND USE  
SITE SELECTION

AQUACULTURAL POLLUTION  
BT POLLUTION  
RT EFFLUENT  
HATCHERY  
POLLUTANT CONCENTRATION  
POLLUTION CONTROL

STICKWATER WASTE WASTE WATER AQUACULTURE WATER QUALITY	AQUATIC WEED CONTROL BIOCONTROL NATURAL FOOD SEAWEED
AQUACULTURE UF STATE OF THE ART OF AQUACULT. STATUS OF AQUACULTURE	AQUATIC WEED CONTROL UF WEED CUTTING
NT MARICULTURE	RT ALGAE
KT HISTORY	AQUATIC WEED
MANAGEMENT	BIOCONTROL
PLANNING	BLOOM
PROBLEMS	CHEMCONTROL
RECOMMENDATIONS	HERBICIDE
RESEARCH	HERBIVORE
AQUAFARM	ARCHOSARGUS USE SHEEPSHEAD
UF FARM DESIGN	ARCHOSARGUS RHOMBOIDALIS USE SEA BREAM
RT BIOENGINEERING	ARCTIC CHAR
COMMERCIAL FIRM	UF SALVELINUS ALPINUS
CROP ROTATION	BT ANADROMOUS FISH
LAND USE	CHAR
MANAGEMENT	ARCTIC GRAYLING
MARINE FACILITY	UF BLACK GRAYLING
RESEARCH FACILITY	THYMALLUS ARCTICUS
WASTE WATER AQUACULTURE	BT FRESH WATER FISH
WATER REQUIREMENT	GRAYLING
AQUARIUM	ARCTICA ISLANDICA USE OCEAN QUAHOG
BT EQUIPMENT	ARGENTINA
RT AQUARIUM CULTURE	ARGININE
CLOSED SYSTEM	BT AMINO ACID
OPEN SYSTEM	RT FEED COMPOSITION
AQUARIUM CULTURE	NUTRIENT REQUIREMENT
UF TANK CULTURE	PROTEIN
RT AQUARIUM	ARGOPECTEN IRRADIANS USE BAY SCALLOP
CLOSED SYSTEM	ARGOPECTIN GIBBUS USE CALICO SCALLOP
OPEN SYSTEM	ARGULOSIS BT DISEASE
FISH	
INDIVIDUAL CULTURE	
PLASTIC POOL	
AQUATHOL	
AQUATIC INSECT USE INSECT	
AQUATIC WEED NT BUSHY POND WEED ELUDIA RT ALGAE	

ARISTICHTHYS NOBILIS USE BIGHEAD CARP	FERTILIZATION INDUCED SPAWNING NATURAL SPAWNING
ARIUS FELIS USE SEA CATFISH	ARTIFICIAL STREAM BT STREAM RT STREAM DEPTH
ARIZONA	
ARK SHELL UF ANADARA BROUGHTONI ANADARA COMMERCIALIS BT MOLLUSK	ARTIFICIAL SUBSTRATE BT SUBSTRATE
ARKANSAS	ARTIFICIAL UPWELLING BT UPWELLING RT DEEP SEA WATER WATER SUPPLY NUTRIENT
ARMY WORM BT WORM	ASCOPHYLLUM USE KELP
AROCLOL 1254 BT PCB	ASCORBIC ACID RT FEED COMPOSITION NUTRIENT REQUIREMENT VITAMIN C VITAMIN DEFICIENCY
ARROW WORM BT WORM	ASELLUS MILATARUS RT LIVE FOOD
AKTEMIA SALINA USE BRINE SHRIMP	ASH RT FEED COMPOSITION
ARTIFICIAL FERTILIZATION BT FERTILIZATION RT ARTIFICIAL SPAWNING	ASIA
ARTIFICIAL FOOD NT ABERNATHY DIET MOIST DIET OREGON MOIST PELLET PELLET	ASIATIC CLAM UF CORBICULA FLUMINEA BT CLAM
RT DIET DIETARY ADDITIVE FEED COMPOSITION FOOD REQUIREMENT MEAL NUTRIENT REQUIREMENT SINKING FEED WATER STABLE FEED	ASTERIAS VULGARIS USE SEA STAR
ARTIFICIAL SEA WATER USE SALINE WATER	ATHERINA BOYERI USE SAND SMELT
ARTIFICIAL SPAWNING BT SPAWNING RT ARTIFICIAL FERTILIZATION DELAYED SPAWNING	ATAxia RT MOVEMENT SYMPTOM
	ATHERINOPSIS CALIFORNIENSIS USE JACKSMELT
	ATLANTIC COD

UF GADUS MORHUA	AUTOMATIC DEVICE
BT CODFISH	BT EQUIPMENT
MARINE FISH	RT CONTINUOUS LIQUID DISCHARGE
ATLANTIC CROAKER	DISPENSER
UF MICROPOGON UNDULATUS	FEEDER
ATLANTIC HERRING	AUXIS THAZARD
UF CLUPEA HARENUS	USE FRIGATE MACKEREL
BT HERRING	AYU
MARINE FISH	UF PLEGOGLOSSUS ALTIVELIS
RT PACIFIC HERRING	SWEET SMELT
ATLANTIC MENHADEN	BT ANADROMOUS FISH
UF BREVOORTIA TYRANNUS	B VITAMINS
BT MARINE FISH	USE VITAMIN B
ATLANTIC OCEAN	BACILLARY DYSENTERY
BT OCEAN	BT DISEASE
RT COASTAL WATER	BACILLIDIUM
ATLANTIC OYSTER	BT MICROSPORIDIAN
USE EASTERN OYSTER	PARASITE
ATLANTIC SALMON	BACILLUS
UF LANDLOCKED SALMON	BT BACTERIA
SALMO SALAR	RT DISEASE
BT ANADROMOUS FISH	BACTERIA
SALMON	UF MARINE BACTERIA
ATLANTIC SEA MUSSEL	NT AEROMONAS
USE BLUE MUSSEL	BACILLUS
ATTACHMENT	CHONDROCOCCUS COLUMNARIS
RT REATTACHMENT	ESCHERICHIA COLI
SETTING	GAFFKYA HOMARI
ATULE MATE	HETEROTROPH
USE OMKA	MYXOBACTERIA
ATURE	NITRIFYING BACTERIA
BT MARINE FISH	NITROGEN-FIXING BACTERIA
AUREOMYCIN	PHOTOTROPHIC SULFUR BACTERIA
USE CHLORTETRACYCLINE	PSEUDOMONADALES
AUSTRALIA	PSEUDOMONAS
AUSTRALIAN CRAYFISH	SALMONELLA
USE MARRON	STAPHYLUCOCCUS
AUSTRIA	RT ALGAE
	ANTIBIOTIC
	BACTERIA CULTURE
	BACTERIAL COLD-WATER DISEASE
	BACTERIAL GILL DISEASE
	BACTERIOLOGICAL SAMPLING
	BACTERIOLOGY

COLIFORM	RT BACTERIA
CONTAMINATION	BACTERIOLOGY
DEPURATION	
DISEASE	BACTERIOLOGY
DROPSY	RT BACTERIA
ENDOTOXIN	BACTERIA CULTURE
FUNGUS	BACTERIOLOGICAL SAMPLING
FURUNCULOSIS	MICROBIOLOGY
GAFFKAEMIA	
HEMORRHAGIC SEPTICEMIA	BAGRE MARINUS
HUMAN DISEASE	USE GAFFTOPSAIL CATFISH
INFECTION	
KIDNEY DISEASE	BAGO
MICROBIOLOGY	BT SHRIMP
NOCARDIOSIS	
PARASITE	BAIRDIELLA CHRYSURA
PHYTOPLANKTON	USE SILVER PERCH
PSEUDOKIDNEY DISEASE	
REDMOUTH	BAIRDIELLA ICISTIA
SENSITIVITY TESTING	USE GULF CROAKER
SEWAGE	
SEWAGE TREATMENT	BAIT
SPORE	NT LURE
VIBRIO	RT BAITFISH
VIRULENCE	BLOODWORM
	FISHING
BACTERIAL COLD-WATER DISEASE	HOOK AND LINE FISHING
BT DISEASE	MINNOW
RT BACTERIA	SPORT FISHING
MYXOBACTERIA	
	BAITFISH
BACTERIA CULTURE	KT BAIT
RT BACTERIA	COMMERCIAL FISHING
BACTERIOLOGY	FRESH WATER FISH
CONTINUOUS CULTURE	FISH
CULTURE MEDIUM	MINNOW
MICROBIOLOGY	SPORTFISHING
SENSITIVITY TESTING	
SPECIES ISULATION	BALTIC SEA
BACTERIAL GILL DISEASE	BANANA PRAWN
BT DISEASE	UF PENAEUS MERGUIENSIS
RT BACTERIA	BT PRAWN
GILL	SHRIMP
GILL DESTRUCTION	
MYXOBACTERIA	BARBUS AMPHIGRAMMA
BACTERIAL KD	BARBUS HOLUBI
USE KIDNEY DESIGN	USE SMALLMOUTH YELLOWFISH
BACTERIOLOGICAL SAMPLING	BARBUS TOR
BT SAMPLING	USE MAHSEER

	BEEF LIVER
BARLEY	
RT FEED COMPOSITION	BEHAVIOR UF AGGRESSION ETHOLOGY
BARNACLE	NT NOCTURNAL BEHAVIOR
BT CRUSTACEAN	RT ACOUSTIC ATTRACTION AGGREGATION
BASKET CULTURE	BIOLOGICAL COMPETITION
USE TRAY CULTURE	CANNIBALISM
BASS	CONDITIONED RESPONSE
BT FRESH WATER FISH	DEMAND FEEDING
NT BLACK BASS	ECOLOGY
LARGEMOUTH BASS	FATIGUE
REDEYE BASS	FISH SCREEN
ROCK BASS	FOOD CONSUMPTION
SEA BASS	FOOD HABITS
SMALLMOUTH BASS	HOMING
SPOTTED BASS	INTERACTION
STRIPED BASS	JUMPING
SUWANNEE BASS	LIFE HISTORY
BATCH CULTURE	MIGRATION
RT ALGAE CULTURE	NEST
CONTINUOUS CULTURE	SENSORY STIMULATION
DIALYSIS CULTURE	SWIMMING
BAY	BELGIUM
USE CHESAPEAKE BAY	BELONE BELONE
DELWARE BAY	USE GARFISH
MINAMATA BAY	
MOBJACK BAY	BENTHOS
BAY ANCHOVY	RT ALGAE
UF ANCHOA MITCHILLI	BOTTOM
BT ANCHOVY	BOTTOM CULTURE
MARINE FISH	BOTTOM SAMPLING
BAY SCALLOP	CLAM
UF AFQUIPECTEN IRRADIANS	MAYFLY
ARGOPECTEN IRRADIANS	MUSSEL
BT SCALLOP	OYSTER
BAYLUSCIDE	PRODUCTIVITY
BT PESTICIDE	BENZALDEHYDE
TOXICANT	
BAYTEX	BIBLIOGRAPHY
BEEF HEART EXTRACT	UF REFERENCE SYSTEM
RT FEED COMPOSITION	RT ABSTRACT
	HISTORY
	INFORMATION
	BIG QUALICUM
	BT RIVER

BIGHEAD CARP  
UF HYPOPHTHALMICHTHYS NOBILIS  
ARISTICHTHYS NOBILIS  
BT CARP  
FRESH WATER FISH

BILLFISH  
BT MARINE FISH  
RT MARLIN

BINDER  
RT FEED COMPOSITION  
PELLET PREPARATION  
GELATIN

BIOASSAY  
RT POLLUTION  
TOXICITY  
WATER ANALYSIS

BIOCHEMICAL MARKING  
USE MARKING

BIOCHEMICAL OXYGEN DEMAND  
UF BOD  
RT CHLORINE  
OXYGEN  
POLLUTION  
WATER ANALYSIS  
WATER QUALITY

BIOCONTROL  
RT AQUATIC WEED CONTROL  
RT CHEMCONTROL  
POPULATION CONTROL  
PREDATOR CONTROL  
VIRUS

BIODEPOSITION  
USE DETRITUS

BIOENGINEERING  
UF ENGINEERING  
RT AQUAFARM  
CONSTRUCTION DETAIL  
DESIGN  
MARINE FACILITY  
MATERIAL  
RESEARCH FACILITY  
SITE SELECTION

BIOFILTER  
UF SUBGRAVEL FILTER  
BT EQUIPMENT  
FILTER  
RT CLOSED SYSTEM  
DENITRIFYING BACTERIA  
FILTRATION  
HETEROTROPH  
NITRIFYING BACTERIA  
WATER TREATMENT

BIOGENIC CAPACITY  
USE CARRYING CAPACITY

BIOLOGICAL COMPETITION  
UF COMPETITION  
RT BEHAVIOR  
ECOLOGY  
LIFE HISTORY  
PREDATION

BIGTIN  
BT VITAMIN B  
RT NUTRIENT REQUIREMENT

BIRD  
NT DUCK  
RT PREDATION

BISMARCK BROWN Y DYE  
BT DYE  
RT STAINING

BIVALVE  
USE MOLLUSK

BLACK BASS  
UF MICROPTERUS  
BT BASS  
FRESH WATER FISH  
NT LARGEMOUTH BASS  
REDEYE BASS  
SMALLMOUTH BASS  
SPOTTED BASS  
SUWANNEE BASS

BLACK BULLHEAD  
UF Ictalurus melas  
BT BULLHEAD CATFISH  
CATFISH  
FRESH WATER FISH

BLACK CARP	BENTHOS
UF MYLOPHARYNGODON PICEUS	
BT CARP	BLOOM
FRESH WATER FISH	RT ALGAE
	AQUATIC WEED CONTROL
BLACK COD	EUTROPHICATION
USE SABLEFISH	FERTILIZER
	PHYTOPLANKTON
BLACK CRAPPIE	PLANKTON
UF POMOXIS NIGROMACULATUS	BLUE CATFISH
BT CRAPPIE	UF Ictalurus Furcatus
FRESH WATER FISH	BT CATFISH
	FRESH WATER FISH
BLACK GRAYLING	BLUE CRAB
USE ARCTIC GRAYLING	UF CALLINECTES SAPIDUS
	BT CRAB
BLACK SEA	BLUE GREEN ALGAE
	BT ALGAE
BLACK SPOT	BLUE MUSSEL
BT DISEASE	UF EDIBLE MUSSEL
	MYTILUS EDULIS
BLACKNOSE DACE	ATLANTIC SEA MUSSEL
UF RHINICHTHYS ATRATUS	BT MUSSEL
BT FRESH WATER FISH	BLUE RINGED OCTOPUS
BLACKTAIL REDHORSE	UF HAPALOCHLAENA MACULOSA
UF MOXOSTOMA POLCILURUM	BT MOLLUSK
BT FRESH WATER FISH	BLUEFIN TUNA
BLACKTAIL SHINER	UF THUNNUS THYNNUS
UF NOTROPIS VENUSTUS	BT MARINE FISH
BT FRESH WATER FISH	TUNA
BLISTER	BLUEGILL
RT DISEASE	UF LEPOMIS MACROCHIRUS
SYMPTOM	BT FRESH WATER FISH
BLOOD	BLUNTNose MINNOW
RT ERYTHROCYTE	UF PIMEPHALES NOTATUS
FEED COMPOSITION	BT FRESH WATER FISH
HEMAPOIESIS	MINNOW
HEMATOLOGY	
PLASMA	BOAT
SERUM	BT EQUIPMENT
BLOOD CHEMISTRY	
USE HEMATOLOGY	BOD
	USE BIOCHEMICAL OXYGEN DEMAND
BLOODWORM	
BT POLYCHAETE	
WORM	
RT BAIT	

BODY COMPOSITION	BRACKISH WATER
BOIL DISEASE	BT SALINE WATER
USE VIBRIO	WATER
BOLEOPHTHALMUS CHINENSIS	RT COASTAL WATER
USE MUD SKIPPER	ESTUARY
SOME	GROUND WATER
RT VERTEBRA	MARINE FISH
BONITO	POLLUTION
BT MARINE FISH	SALINITY
NT STRIPED BONITO	WATER QUALITY
BOTHRIOCEPHALUS SCORPII	BRAM
USE TAPEWORM	NT RICE BRAN
BOTTOM	WHEAT BRAN
UF DEMERSAL ENVIRONMENT	RT FEED COMPOSITION
RT BENTHOS	BRANCHIOMYCES
BOTTOM CULTURE	USE BRANCHIOMYCOSIS
BOTTOM SAMPLING	BRANCHIOMYCOSIS
PCND BOTTOM	UF BRANCHIOMYCES
BOTTOM CULTURE	BT DISEASE
UF SEALED FARMING	RT FUNGUS
RT BENTHOS	BRANDING
BOTTOM	BT MARKING
OFF BOTTOM CULTURE	RT TAGGING
BOTTOM SAMPLING	BREAM
BT SAMPLING	BT FRESH WATER FISH
RT BENTHOS	BREVOORTIA TYRANNUS
BOTTOM	USE ATLANTIC MENHADEN
SAMPLING EQUIPMENT	BRILL
BOWFIN	UF SCOPHTHALMUS RHOMBUS
UF AMIA CALVA	BT FLATFISH
BT FRESH WATER FISH	MARINE FISH
BRACHIONUS	BRINE SHRIMP
USE ROTIFER	UF ARTEMIA SALINA
BRACHIPOD	BT CRUSTACEAN
BRACHYDANIO RERIO	SHELLFISH
USE ZEBRA DANIO	SHRIMP
BRANCHIOMYCES SANGUINIS	RT CULTURED FOOD
USE BRANCHIOMYCOSIS	LIVE FOOD
	BRITAIN
	USE UNITED KINGDOM
	BRITISH COLUMBIA

BRITISH COLUMBIA ABALONE	BRYCON HENNI
UF HALIOTIS KAMTSCHATKANA	USE SABAETA
BT ABALONE	
BROAD WHITEFISH	BRYOZOAN
UF COREGONUS NASUS	UF ECTOPROCT
BT FRESH WATER FISH	MOSS ANIMAL
BROOD STOCK	BUBBLE FENCE
UF PARENT STOCK	BT EQUIPMENT
RT FECUNDITY	
HATCHERY STOCK	BUCEPHALUS
INDUCED SPAWNING	BT PARASITE
SELECTIVE BREEDING	
BROOK TROUT	BUFFALOFISH
UF SALVELINUS FONTINALIS	UF ICTIDBUS
BT ANADROMOUS FISH	BT FRESH WATER FISH
TROUT	
 	BULGARIA
BROWN ALGAE	BULLFROG
BT ALGAE	UF RANA CATESBEIANA
SEAWEED	BT FROG
NT KELP	
SUGAR WRACK	BULLHEAD CATFISH
WAKAME	BT CATFISH
RT FUOIDEN	FRESH WATER FISH
LAMINARIN	NT BLACK BULLHEAD
PHYTOPLANKTON	BROWN BULLHEAD
SEAWEED USE	YELLOW BULLHEAD
BROWN BULLHEAD	BUOY
UF Ictalurus nebulosus	BT EQUIPMENT
BT BULLHEAD CATFISH	
CATFISH	BURBOT
FRESH WATER FISH	UF LOTA LOTA
	BT FRESH WATER FISH
 	BURMA
BROWN MUDFISH	BURNED SPOT DISEASE
UF NEOCHANNA APODA	USE SHELL DISEASE
BT FRESH WATER FISH	
BROWN SHRIMP	BURROW
UF PENAEUS AZTECUS	
BT SHRIMP	BUSHY POND WEED
 	BT AQUATIC WEED
BROWN TROUT	RT POND
UF OHRID TROUT	
SALMO TRUTTA	
SEA TROUT	BUSINESS
BT FRESH WATER FISH	USE ECONOMICS
TROUT	
 	BUTTER CLAM

UF SAXIDOMUS NUTTALLI	CALLINECTES SAPIDUS
BT CLAM	USE BLUE CRAB
BY-PRODUCT	CALORIE
RT PROCESSING	USE ENERGY
WASTE	
CADDISFLY	CAMEROON
BT INSECT	
CADMIUM	CAMOUFLAGE
BT HEAVY METAL	RT PIGMENT
METAL	
CAGE	CANADA
BT EQUIPMENT	CANCER
RT CAGE CULTURE	UF CARCINOMA
CAGE CULTURE	MELANOSARCOMA
UF PEN CULTURE	NEOPLASM
RT CAGE	RT ABNORMALITY
FISH	CARCINOGEN
FLOATING PEN	HEPATOMA
	ONCOGENESIS
	TISSUE DAMAGE
	TUMOR
CALBASU	CANCER ANTENNARIUS
UF LABEO CALBASU	USE ROCK CRAB
BT CARP	
FRESH WATER FISH	CANCER IRRORATUS
CALCIFICATION	USE ROCK CRAB
RT DECALCIFICATION	
CALCIUM	CANCER MAGISTER
	USE DUNGENESS CRAB
CALICO CRAB	CANCER PAGARUS
UF HEPATUS EPHILITICUS	USE EDIBLE CRAB
BT CRAB	
CALICO SCALLOP	CANNIBALISM
UF ARGOPECTEN GIBBUS	RT BEHAVIOR
BT SCALLOP	FOOD HABITS
CALIFORNIA	CANNING
	BT PROCESSING
CALIFORNIA MUSSEL	CARANX MATE
UF MYTILUS CALIFORNIANUS	USE OMAKA
BT MUSSEL	
CALIFORNIA SPINY LOBSTER	CARASSIUS AURATUS
USE SPINY LOBSTER	USE GOLDFISH
CALIGUS	CARASSIUS CARASSIUS
	USE CRUCIAN CARP

CARBOHYDRATE	BT FRESH WATER FISH
NT CELLULOSE	NT BIGHEAD CARP
GLUCOSE	BLACK CARP
GLYCOGEN	CALBASU
RT FEED COMPOSITION	CRUCIAN CARP
GLYCOPROTEIN	GRASS CARP
LIPID	ISRAELI CARP
NUTRIENT REQUIREMENT	MINNOW
PROTEIN	Mrigal
 CARBON	MUD CARP
NT LABELLED CARBON	ROHU
RT CARBON DIOXIDE	SILVER CARP
DISSOLVED ORGANICS	 CARP ERYTHRODERMATITIS
 CARBON DIOXIDE	USE DROPSY
RT CARBON	 CARRAGEENAN
 CARCINOGEN	RT ALGAE
RT CANCER	IRISH MOSS
ONCOGENESIS	RED ALGAE
TUMOR	SEAWEED
 CARCINOMA	SEAWEED USE
USE CANCER	 CARRIER
 CARETTA CARETTA	USE INFECTION
USE LOGGERHEAD TURTLE	 CARRYING CAPACITY
 CARIBBEAN	UF BIOGENIC CAPACITY
RT PUERTO RICO	FISH LOADING
 CARIDEAN SHRIMP	RT INTENSIVE CULTURE
USE SHRIMP	PRODUCTIVITY
 CARNIVORE	STOCK DENSITY
RT FOOD WEB	 CASE HISTORY
 CAROTENOID	RT EPIZOOTIOLOGY
RT PIGMENT	 CASEIN
 CARP	BT PROTEIN
UF CATLA	RT AMINO ACID
CHINESE CARP	PLASTIC
CIRRHINA	 CASORON
CTENOPHARYNGODON	 CASPIAN SEA
CYPRINUS CARPIO	CATADROMOUS FISH
HYPOPHTHALMICHTHYS	BT FISH
INDIAN CARP	NT AMERICAN EEL
LABEO	EEL
ROPSHIAN CARP	EUROPEAN EEL
	GLASS EEL
	JAPANESE EEL

SWAMP EEL	CENTROPRISTIS PHILADELPHICA USE ROCK SEA BASS
CATARACT BT DISEASE RT EYE	CEPHALOLOBUS PENAEUS BT PROTOZOAN
CATCH RATE UF FISH PER HOUR FISHING TIME	CERATOMYXA SHASTA BT MYXOSPORIDIA PARASITE PROTOZOAN RT DISEASE
CATFISH BT FRESH WATER FISH NT BLACK BULLHEAD BLUE CATFISH BROWN BULLHEAD BULLHEAD CATFISH CHANNEL CATFISH FLATHEAD CATFISH GAFFTOPSAIL CATFISH SEA CATFISH WALKING CATFISH WHITE CATFISH YELLOW BULLHEAD	CERCARIA TENUANS BT TREMATODE  CERCARIAE USE TREMATODE  CESTODE BT FLATWORM PARASITE NT POLYPOGEPEHALUS PROCHRISTIANELLA PENAEUS TAPEWORM
CATHETER BT EQUIPMENT	CEYLON USE SRI LANKA
CATLA USE CARP	CHAETOGNATH BT ZOOPLANKTON
CATOSTOMUS COMMERSONI USE WHITE SUCKER	CHAIN PICKEREL UF ESOX NIGER BT FRESH WATER FISH PIKE
CAULIFLOWER DISEASE USE PAPILLOMAS	CHALCALBURNUS CHALCOIDES USE SHEMAYA
CCV USE CHANNEL CATFISH; VIRUS	CHANOS CHANOS USE MILKFISH
CE USE DROPSY	CHANNEL CATFISH UF Ictalurus punctatus BT CATFISH FRESH WATER FISH
CELL CULTURE USE CYTOLOGY	CHAR BT ANADROMOUS FISH NT ARCTIC CHAR SEA CHAR
CELL YIELD	
CELLULOSE BT CARBOHYDRATE	
CENTRAL AMERICA	

CHASMISTES CUJUS USE CUI-UI	CHILE
CHEESE RT FEED COMPOSITION	CHILEAN MUSSEL BT MUSSEL
CHELONIA MYDAS USE GREEN TURTLE	CHILIDONICHTHYS KUMU USE GURNARD
CHEMCONTROL RT ACRIFLAVINE ANESTHETIC ANTIBIOTIC AQUATIC WEED CONTROL BIOCONTROL DI-N-BUTYL TIN OXIDE DISEASE TREATMENT DRUG LIME METHYLENE BLUE MALACHITE GREEN PESTICIDE POPULATION CONTROL PREDATOR CONTROL RATE OF APPLICATION	CHILODONELLA BT PARASITE PROTOZOAN RT DISEASE
CHEMICAL RESIDUE USE CHEMICAL; RESIDUE	CHILLING RT COOLANT COOLING TEMPERATURE CONTROL
CHEMICAL RT CHEMISTRY RESIDUE	CHINA SEA
CHEMISTRY RT ACIDITY ALKALINITY CHEMICAL	CHINESE CARP USE CARP
CHEMOSTAT BT EQUIPMENT RT ALGAE CULTURE CONTINUOUS CULTURE CONTINUOUS LIQUID DISCHARGE	CHINESE WATERCHESTNUT
CHERAX TENUIMANUS USE MARRON	CHINOOK SALMON UF UNCORHYNCHUS TSCHAWYTSCHA KING SALMON BT ANADROMOUS FISH SALMON
CHERRY SALMON USE MASU SALMON	CHINOOK SALMON VIRUS DISEASE USE SALMON VIRUS DISEASE
CHESAPEAKE BAY UF BAY	CHIONOECETES OPILO USE TANNER CRAB
	CHIRONOMIDAE BT AQUATIC INSECT
	CHITIN
	CHLAMYDOMONAS REINHARDTII BT ALGAE
	CHLORAMINE-T
	CHLORAMPHENICOL UF CHLOROMYCITIN BT DRUG

CHLORDANE	CHRISTMAS ISLAND
BT PESTICIDE	
NT ORGANOCHLORINE	CHROMIC OXIDE
	UF CR <sub>2</sub> O <sub>3</sub>
CHLORELLA	CHROMIC SESQUIOXIDE
BT ALGAE	
GREEN ALGAE	CHROMIUM
CHLORIDE	BT METAL
RT SALT	
CHLORINE	CHROMOSOME
CHLORINATED ALIPHATIC HYDROCARBON	RT CYTOLOGY
BT ORGANOCHLORINE	DNA
CHLORINATED BENZENE	GENETICS
CHLORINATED HYDROCARBON	GENOTYPE
USE ORGANOCHLORINE	HYBRID
CHLORINATION	MEIOSIS
USE CHLORINE	MITOSIS
CHLORINE	PURINE
UF CHLORINATION	PYRIMIDINE
DECHLORINATION	
RT BIOLOGICAL OXYGEN DEMAND	CHRYSAORA QUINQUECIRRHA
CHLORIDE	USE SEA NETTLE
WATER PURIFICATION	CHYSOPHYS AURATUS
WATER TREATMENT	USE SNAPPER
CHLOROMYCETIN	CHUB
USE CHLORAMPHENICOL	BT FRESH WATER FISH
CHLOROPHYLL	CHUM SALMON
RT PLANT PIGMENT	UF ONCORHYNCHUS KETA
CHLORTETRACYCLINE	BT ANADROMOUS FISH
UF AUREOMYCIN	SALMON
BT ANTIBIOTIC	
CHOLESTEROL	CIGUATERA
UF CHOLESTEROL ESTER	BT DISEASE
CHOLESTEROL ESTER	RT HEALTH
USE CHOLESTEROL	HUMAN DISEASE
CHONDROCOCCUS COLUMNARUS	CILIATE
BT BACTERIA	BT PROTOZAN
CHORION	CIRCULATING POND
	BT POND
	RT POND CULTURE
	POND DESIGN
	CIRRHINA
	USE CARP
	CIRRHINA MOLITORELLA

USE MUD CARP

CIRRHINA MRIGALA  
USE MRIGAL

CISCO  
BT FRESH WATER FISH

CITRIC ACID

CLADOCERAN  
BT CRUSTACEAN  
PLANKTON  
ZOOPLANKTON  
NT DAPHNIA

CLAM  
BT MOLLUSK  
NT ASIATIC CLAM  
BUTTER CLAM  
COOT CLAM  
GAPER CLAM  
GEM CLAM  
HARD CLAM  
HORSE CLAM  
JAPANESE SURF CLAM  
LITTLENECK CLAM  
MANILA CLAM  
NORTHERN QUAHOG  
OCEAN QUAHOG  
PINKNECK CLAM  
QUAHOG  
RAZOR CLAM  
SHORT NECKED CLAM  
SOFT SHELL CLAM  
SOUTHERN QUAHOG  
SUNRAY VENUS CLAM  
SURF CLAM  
RT BENTHOS  
MUSSEL  
OYSTER

CLAM SHELL  
USE CLAM; SHELL

CLARIAS  
USE WALKING CATFISH

CLEANING  
RT SEDIMENT  
TROUGH CLEANER  
WASHING

CLEARING REAGENT  
RT WATER TREATMENT

CLEIDODISCUS  
BT PARASITE  
TREMATODE  
RT DISEASE

CLIMATE  
RT RAINFALL  
SEASON  
WEATHER

CLOSED SYSTEM  
RT AERATION  
AQUARIUM  
AQUARIUM CULTURE  
BIOPROCESS  
RECIRCULATED WATER  
WATER CIRCULATION

CLUPEA HARENGUS  
USE ATLANTIC HERRING  
PACIFIC HERRING

CO-RAL  
BT ORGANOPHOSPHATE  
PESTICIDE

COASTAL WATER  
BT WATER  
RT ATLANTIC OCEAN  
ESTUARY  
GULF COAST  
PACIFIC OCEAN  
SHALLOW WATER

COBALT  
BT METAL

COCCIDIA  
BT PARASITE  
PROTOZOA  
RT DISEASE

COCKLE  
BT MOLLUSK  
SHELLFISH

CODFISH  
BT MARINE FISH

NT ATLANTIC COD	COLOR VISION USE VISION
COELENTERATE	
NT CORAL	
HYDROZOAN	
JELLYFISH	COLORIMETRY RT WATER QUALITY
SCYPHOZOA	
SEA NETTLE	
COHO SALMON	COLUMNARIS DISEASE
UF SILVER SALMON	BT DISEASE
ONCORHYNCHUS KISUTCH	RT MYXOBACTERIA
BT ANADROMOUS FISH	COMMENSAL
SALMON	RT ECTOCOMMENSAL
COLD WATER	COMMERCIAL APPLICATION
BT WATER	RT COMMERCIAL FIRM
RT DEEP SEA WATER	
COLIFORM	COMMERCIAL FIRM
BT BACTERIA	UF PRIVATE ENTERPRISE
RT HUMAN DISEASE	RT AQUAFARM
POLLUTION	COMMERCIAL APPLICATION
SEWAGE	COMMERCIAL FISHING
SEWAGE TREATMENT	ECONOMICS
COLLAGEN	FEE FISHING
BT PROTEIN	INVESTMENT
COLLECTING	MARINE FACILITY
RT FISHING	MARKET
HANDLING	SUPPLIER
HARVESTING	
LIVE CAPTURE	COMMERCIAL FISHING
MECHANICAL HARVESTING	RT BAITFISH
RECAPTURE	COMMERCIAL FIRM
SAMPLING	ELECTROFISHING
TRAP	ELECTROSHOCKING
COLOMBIA	FISHERY
COLOR (OF MEAT)	FISHERY MANAGEMENT
USE CONSUMER ACCEPTABILITY	FISHING
COLOR DEVELOPMENT	FRESH WATER FISH
BT DEVELOPMENT	HANDLING
RT PIGMENT	INTERNATIONAL CONTROL
COLOR MUTATION	MARINE FISH
RT GENETICS	OPEN WATER CULTURE
PHENOTYPE	OVERFISHING
PIGMENT	
COMMON PERCH	COMMON PERIWINKLE
USE EURASIAN PERCH	UF PERIWINKLE
	LITTORINA LITTOREA
	BT MOLLUSK

## TILAPIA

COMMON PRAWN	CONSTRAINTS
UF PALAEMON SERRATUS	USE PROBLEMS
BT PRAWN	
SHRIMP	
COMMUNITY	CONSTRUCTION DETAIL
USE ECOLOGY	RT BIOENGINEERING
COMPETITION	COST
USE BIOLOGICAL COMPETITION	DESIGN
COMPETITIVE BIDDING	EQUIPMENT
RT LEGAL ASPECT	MATERIAL
COMPLETE FOOD	PLASTIC
RT FEED COMPOSITION	
FOOD REQUIREMENT	
INCOMPLETE FOOD	CONSUMER ACCEPTABILITY
NUTRIENT REQUIREMENT	UF COLOR (OF MEAT)
CONCH	RT EDUCATION
BT MOLLUSK	ODOR
SHELLFISH	MARKET
NT QUEEN CONCH	PROCESSING
RT WHELK	RESTAURANT USE
CONDITION	SOCIAL ASPECT
UF CONDITION FACTOR	TASTE
CONDITION INDEX	
CONDITION FACTOR	CONTAMINATION
USE CONDITION	NT GAMETIC CONTAMINATION
CONDITION INDEX	RT BACTERIA
USE CONDITION	DISEASE
CONDITIONED RESPONSE	DISINFECTION
RT ACOUSTIC ATTRACTION	FOULING
BEHAVIOR	INDUSTRIAL WASTE
RECAPTURE	INFECTION
SENSORY STIMULATION	POISON
CONDITIONING	POLLUTION
RT FATTENING	RADIOACTIVITY
INDUCED SPAWNING	Thermal POLLUTION
CONGO	TOXICITY
CONGO TILAPIA	CONTINUOUS CULTURE
UF TILAPIA MELANOPILEURA	RT ALGAE CULTURE
BT FRESH WATER FISH	BACTERIA CULTURE
	BATCH CULTURE
	CHEMOSTAT
	CULTURE MEDIUM
	CULTURED FOOD
	DIALYSIS CULTURE
	CONTINUOUS LIQUID DISCHARGE
	RT APPLICATION
	AUTOMATIC DEVICE
	CHEMOSTAT
	RATE OF APPLICATION

CONTRACAECUM HABENA	BT SAMPLING
BT NEMATODE	COREGONUS ALBULA
CONTROLLED MASS SPAWNING	USE VENDACE
USE INDUCED SPAWNING	COREGONUS ARTEDII
COOK ISLANDS	USE LAKE HERRING
COOLANT	COREGONUS CLUPEAFORMIS
RT CHILLING	USE LAKE WHITEFISH
COOLING	COREGONUS AUTUMNALIS
TEMPERATURE CONTROL	USE OMUL
COOLING	COREGONUS LAVARETUS
RT CHILLING	USE POLLAN
COOLANT	COREGONUS NASUS
TEMPERATURE CONTROL	USE BROAD WHITEFISH
COOLING WATERS	COREGONUS PELED
USE POWER STATION EFFLUENT	USE PELYAD
COOT CLAM	CORN
UF MULINIA LATERALIS	RT FEED COMPOSITION
BT CLAM	CORYNEBACTERIUM
COPEPOD	COST
BT CRUSTACEAN	RT CONSTRUCTION DETAIL
ZOOPLANKTON	ECONOMICS
NT ANCHOR WORM	EQUIPMENT
TISBE HELGOLANDICA	FEASIBILITY STUDY
RT DISEASE	LABOR
LIVE FOOD	MODEL
PLANKTON	MARKETING
COPPER	COST MODEL
BT METAL	USE COST; MODEL
RT COPPER SULFATE	COSTA RICA
COPPER SULFATE	COSTIA
BT PESTICIDE	BT PARASITE
SULFATE	PROTOZOAN
RT COPPER	RT COSTIASIS
CORAL	DISEASE
BT COELENTERATE	PROTOZOAN
NT SEA FAN	COSTIASIS
RT REEF	BT DISEASE
CORBICULA FLUMINEA	RT COSTIA
USE ASIATIC CLAM	
CORE SAMPLING	

COTTONSEED CAKE	CRASSOSTREA RHIZOPHORAE
RT COTTONSEED MEAL	USE MANGROVE OYSTER
FEED COMPOSITION	
COTTONSEED MEAL	CRASSOSTREA VIRGINICA
BT MEAL	USE EASTERN OYSTER
RT AFLATOXIN	
COTTONSEED CAKE	CRAWFISH
FEED COMPOSITION	USE CRAYFISH
CRAB	CRAYFISH
BT CRUSTACEAN	UF CRAWFISH
NT BLUE CRAB	BT CRUSTACEAN
CALICO CRAB	NT MARRON
Dungeness CRAB	NORTH AMERICAN CRAYFISH
EDIBLE CRAB	RED SWAMP CRAYFISH
HERMIT CRAB	
KING CRAB	CREDIT
MUD CRAB	USE FINANCING
OYSTER CRAB	CRUAKER
RED CRAB	BT MARINE FISH
ROCK CRAB	NT ATLANTIC CROAKER
SHORE CRAB	GULF CROAKER
SOFT CRAB	
SPIDER CRAB	CROP ROTATION
STONE CRAB	RT AQUAFARM
TANNER CRAB	LAND USE
RT HORSESHOE CRAB	MANAGEMENT
CRANGON CRANGON	MIXED CULTURE
RT LIVE FOOD	RICE
CRAPPIE	CROWDING
BT FRESH WATER FISH	USE STOCK DENSITY
NT BLACK CRAPPIE	
WHITE CRAPPIE	CRUCIAN CARP
CRASSOSTREA ANGULATA	UF CARASSIUS CARASSIUS
USE PORTUGUESE OYSTER	BT CARP
CRASSOSTREA COMMERCIALIS	FRESH WATER FISH
USE SYDNEY ROCK OYSTER	
CRASSOSTREA ERADELIE	CRUSTACEAN
USE SLIPPER OYSTER	UF SHELLFISH
CRASSOSTREA GIGAS	NT AMPHIPOD
USE JAPANESE OYSTER	BARNACLE
CRASSOSTREA GLOMERATA	BRINE SHRIMP
USE ROCK OYSTER	CLADOCERAN
	COPEPOD
	CRAB
	CRAYFISH
	DAPHNIA
	ISOPOD
	LOBSTER

	SHrimp	AGAR
RT	PARASITE	BACTERIA CULTURE
	CRYOGENIC PRESERVATION	CONTINUOUS CULTURE
UF	CRYOPROTECTANT	SALINE WATER
BT	PRESERVATION	
RT	DMSO	CULTURED FOOD
	FREEZING	RT ALGAE
	STORAGE TEMPERATURE	ALGAE CULTURE
		BRINE SHRIMP
		CONTINUOUS CULTURE
		LIVE FOOD
	CRYOPROTECTANT	
	USE CRYOGENIC PRESERVATION	CURRENT (WATER)
		NT EQUATORIAL CURRENT
	CTENOPHARYNGODON	RT FLOW
	USE CARP	GROUND WATER
		STREAM
	CTENOPHARYNGODON IDELLA	TIDE
	USE GRASS CARP	WATER CIRCULATION
	CTENOPHARYNGODON IDELLUS	
	USE GRASS CARP	CUTRINE
	CTENOPOMA MURIEI	CUTTHROAT TROUT
		UF SALMO CLARKE
	CTENOPHORE	BT FRESH WATER FISH
	BT JELLYFISH	TROUT
	CUBA	CYPRINODON VARIEGATUS
		USE SHEEPSHEAD MINNOW
	CUI-UI	CYPRINUS CARPIO
UF	CHASMISTES CUJUS	USE CARP
BT	FRESH WATER FISH	
	CULICIDAE	CYPRUS
	USE MOSQUITO	
	CULTCH	CYST
RT	CULTCH-FREE TECHNIQUE	
	OYSTER	CYTIOLOGY
	SETTING	UF CELL CULTURE
	SHELL BAG	RT CHROMOSOME
	SPAT	DNA
	SPATFALL MONITORING	GENETICS
	SYNTHETIC CULTCH	HISTOLOGY
		MEIOSIS
		MICROSCOPE
		MITOSIS
	CULTCH-FREE TECHNIQUE	PURINE
RT	CULTCH	PYRIMIDINE
	OYSTER	RESISTANCE
	SYNTHETIC CULTCH	RNA
		SECTIONING
		STAINING
	CULTURE MEDIUM	
RT	ALGAE CULTURE	

CYTOPHAGA	BT SEA WATER WATER
CZECHOSLOVAKIA	RT ARTIFICIAL UPWELLING COLD WATER UPWELLING
DAB	NUTRIENT OFFSHORE
UF LIMANDA LIMANDA	
BT FLATFISH MARINE FISH	DEFORMITY USE ABNORMALITY
DACTYLOGYROSIS	
BT DISEASE	DEHYDRATION
RT DACTYLOGYRUS	RT MOISTURE
DACTYLOGYRUS	DELaware
BT PARASITE	
TREMATODE	DELaware Bay
RT DISEASE	UF Bay
DACTYLOGYROSIS	DELaware Bay Disease USE MSX
DAM	
RT ENCLOSURE	DELAYED SPAWNING
DANUBE SALMON	BT SPAWNING
UF HUCHO HUCHO	RT ARTIFICIAL SPAWNING
BT ANADROMOUS FISH	INDUCED SPAWNING
SALMUN	NATURAL SPAWNING
DAPHNIA	DEMAND
BT CLADOCERA	USE MARKET
CRUSTACEAN	
PLANKTON	DEMAND FEEDING
ZCOPLANKTON	BT FEEDING
RT LIVE FOOD	RT APPETITE BEHAVIOR FOOD REQUIREMENT
DATA SYSTEM	
RT INFORMATION	DEMERSAL ENVIRONMENT USE BOTTOM
DDE	
BT PESTICIDE	DENITRIFYING BACTERIA
DDT	BT BACTERIA
BT ORGANOCHLORINE PESTICIDE	RT BIOFILTER NITRATE NITROGEN
DECALCIFICATION	
RT CALCIFICATION	DENMAN ISLAND DISEASE BT DISEASE
DECHLORINATION	
USE CHLORINE	DENMARK
DEEP SEA WATER	DENSITY

USE STOCK DENSITY	DETrital feeding
DEPIGMENTATION	RT SEDIMENT
USE PIGMENT	
DEPTH	DEVELOPMENT
NT STREAM DEPTH	NT COLOR DEVELOPMENT
RT WATER COLUMN	RT ANATOMY
DEPURATION	LARVA
RT BACTERIA	LIFE HISTORY
DETOXIFICATION	MATURITY
DISEASE PREVENTION	METAMORPHOSIS
HUMAN DISEASE	MOLTING
POLLUTION	MORPHOLOGY
	POSTLARVA
DERMO	DEXON
UF DERMOCYSTIDIUM	DI-N-BUTYL TIN OXIDE
BT DISEASE	RT CHEMCONTROL
RT FUNGUS	DISEASE TREATMENT
DERMOCYSTIDIUM	DIABETES
USE DERMO	BT DISEASE
	RT SEKOKE DISEASE
DESALINATION	DIAGNOSIS
BT WATER TREATMENT	RT DISEASE
RT ELECTRODES	DISEASE DETECTION
SALINE WATER	HEALTH SPECIALIST
SALINITY	SYMPTOM
SALINITY CONTROL	VITAMIN DEFICIENCY SYNDROM
SEA WATER	
WATER PURIFICATION	DIALYSIS CULTURE
WATER QUALITY	DIATOM
WATER SOFTENER	UF MARINE DIATOM
DESIGN	BT ALGAE
RT BIOENGINEERING	PHYTOPLANKTON
CONSTRUCTION DETAIL	PLANKTON
EQUIPMENT	RT ALGAE CULTURE
DETERGENT	BATCH CULTURE
RT POLLUTION	CONTINUOUS CULTURE
DETOXIFICATION	DIAZINON
RT DEPURATION	BT PESTICIDE
POLLUTION	DICENTRARCHUS
DETrital feeding	DIeldrin
USE DETRITUS	BT ORGANOCHEMICAL PESTICIDE
DETRITUS	DIET
UF BIODEPOSITION	

NT ABERNATHY DIET	RT PROTOZOAN
RT ARTIFICIAL FOOD	DIPTEREX
DIETARY ADDITIVE	RT DRUG
DIETARY DEFICIENCY	DISC ABALONE
DIETARY EXCESS	USE JAPANESE ABALONE
FEED COMPOSITION	DISEASE
LIVE FOOD	UF PATHOLOGY
NUTRIENT REQUIREMENT	NT ABER DISEASE
 DIETARY ADDITIVE	ALGAE COLLAR
RT ARTIFICIAL FOOD	AMBER DISEASE
DIET	ANEMIA
DIETARY DEFICIENCY	ARGULOSIS
DIETARY EXCESS	BACILLARY DYSENTERY
FEED COMPOSITION	BACTERIAL COLD-WATER DISEASE
UF FOOD SUPPLEMENT	BACTERIAL GILL DISEASE
NUTRIENT REQUIREMENT	BLACK SPOT
 DIETARY DEFICIENCY	BRONCHIOMYCOSIS
NT VITAMIN DEFICIENCY	CATARACT
RT ABNORMALITY	CIGUATERA
DIET	COLUMNARIS DISEASE
DIETARY ADDITIVE	COSTIASIS
INCOMPLETE FOOD	DACTYLOGYROSIS
NUTRIENT REQUIREMENT	DIABETES
SYMPTOM	DENMAN ISLAND DISEASE
VITAMIN DEFICIENCY SYNDROME	DERMO
 DIETARY EXCESS	DROPSY
RT DIET	ENTERIC CESTODIASIS
DIETARY ADDITIVE	ENTERITIS
SYMPTOM	ERYTHRODERMATITIS
 DIETHYLSTILBESTROL	EXOPHTHALMIA
 DIGESTIBILITY	FURUNCULOSIS
USE DIGESTION	FUSARIOSIS
 DIGESTION	GAFFKAEMIA
UF DIGESTIBILITY	GAS-BUBBLE DISEASE
RT EVACUATION	GILL DISEASE
FOOD HABITS	GRAY CRAB DISEASE
INTESTINAL TRACT	GREEN SPOT ROTTING
NUTRIENT	GRUNT FIN AGENT
NUTRIENT REQUIREMENT	HEMATOPOIETIC NECROSIS
TRYPSIN	HEMORRHAGIC SEPTICEMIA
URINE	HUMAN DISEASE
 DINOFLAGELLATE	HYDROCEPHALUS
BT ALGAE	ICH
PHYTOPLANKTON	INFECTIOUS PANCREATIC NECROSIS
PLANKTON	KIDNEY DISEASE
	LAGENIDIUM
	LERNAESIS
	LIGULOSIS
	LIPOID HEPATIC DEGENERATION

LORDOSIS	DISEASE PREVENTION
LYMPHOCYSTIS	DISEASE TREATMENT
MALPEQUE DISEASE	DRUG
MSX	ENDOTOXIN
MUSCULAR DYSTROPHY	EPIZOOTIC
MYCELIAL DISEASE	GYRODACTYLUS
MYCOBACTERIOSIS	HEALING
NECROSIS	HEALTH SPECIALIST
NOCARDIOSIS	HENNEGUYA
OPEN JAW SYNDROME	HUMAN DISEASE
PAPILLOMAS	IMMUNITY
PARALYTIC SHELLFISH DISEASE	INFECTION
PSEUDOKIDNEY DISEASE	INJURY
RED SPOT DISEASE	MASS MORTALITY
RED WASTING DISEASE	MYXOBACTERIA
REDMOUTH	MYXOSOMA CEREBRALIS
SALMON VIRUS DISEASE	NUTRIENT REQUIREMENT
SCOLIOSIS	PARASITE
SEASIDE DISEASE	POLLUTION
SEKOKE DISEASE	PSEUDDOMONAS
SEPTICEMIA	RESISTANCE
SHELL DISEASE	SCYPHERION LUMPI
SOFT SHELL DISEASE	SCYPHIDIA
SPINNING DEATH	SHOCK
SPOROCYTOPHAGA DISEASE	SYMPTOM
TUBERCULOSIS	TRICHODINA
ULCERATIVE DERMAL NECROSIS	TRICHOPHYRA
VELVET DISEASE	VIRULENCE
VIBRIO	VIRUS
VIRAL HEMORRHAGIC SEPTICEMIA	VITAMIN DEFICIENCY SYNDROME
VISCERAL GRANULOMA	
WHIRLING DISEASE	DISEASE CONTROL
WHITE WASTING DISEASE	RT ANTIBIOTIC
ZOOTHAMNIUM	DISEASE
RT ABNORMALITY	DISEASE DETECTION
AEROMONAS	DISEASE PREVENTION
AMOEBA	DISEASE TREATMENT
ANCHOR WORM	EPIZOOTIC
BACTERIA	IMMUNITY
BACILLUS	IRRADIATION
BLISTER	ULTRAVIOLET
CERATOMYXA SHASTA	PARASITE
CHILODUNELLA	
CLEIDODISCUS	DISEASE DETECTION
COCCIDIA	RT DIAGNOSIS
CONTAMINATION	DISEASE
COPEPOD	DISEASE CONTROL
COSTIA	DISEASE PREVENTION
DACTYLOGYRUS	DISEASE TREATMENT
DIAGNOSIS	SYMPTOM
DISEASE CONTROL	VITAMIN DEFICIENCY SYNDROME
DISEASE DETECTION	

DISEASE LAW	WATER QUALITY
USE DISEASE; LEGAL ASPECT	DISSOLVED ORGANIC CARBON
DISEASE PREVENTION	USE DISSOLVED ORGANICS
RT ANTIGEN	DISSOLVED ORGANICS
DEPURATION	UF DISSOLVED CARBON
DISEASE	DISSOLVED ORGANIC CARBON
DISEASE CONTROL	RT CARBON
DISEASE DETECTION	DOM UPTAKE
DISEASE TREATMENT	WATER ANALYSIS
DISINFECTION	WATER QUALITY
HUMAN DISEASE	DISSOLVED OXYGEN
IMMUNITY	USE OXYGEN
INFECTION	DISSOLVED SOLIDS
PROPHYLACTIC	RT SALT
STERILIZATION	WATER ANALYSIS
VACCINE	DISTRIBUTION
DISEASE TREATMENT	RT MIGRATION
RT ANTIBIOTIC	POPULATION
CHEMCONTROL	DISTURBANCE
DI-N-BUTYL TIN OXIDE	DIURON
DISEASE	DMSO
DISEASE CONTROL	RT CRYOGENIC PRESERVATION
DISEASE DETECTION	SPERM
DISEASE PREVENTION	DNA
DRUG	RT CHROMOSOME
HEALING	CYTOTOLOGICAL STUDY
INJECTION	GENETICS
RECOVERY	PURINE
RESISTANCE	PYRIMIDINE
TOLERANCE	DOG FISH
DISINFECTION	BT MARINE FISH
RT CONTAMINATION	NT SPINY DOGFISH
DISEASE PREVENTION	DOLPHIN
INFECTION	BT MARINE FISH
MBU-3	DOM UPTAKE
STERILIZATION	RT DISSOLVED ORGANICS
DISPENSER	DOMESTICATION
BT EQUIPMENT	DOROSOMA CEPEDIANUM
RT APPLICATION	
AUTOMATIC DEVICE	
FEEDER	
DISSOLVED CARBON	
USE DISSOLVED ORGANICS	
DISSOLVED GAS	
RT GAS SUPERSATURATION	
WATER ANALYSIS	

USE GIZZARD SHAD	INJECTION
DOROSOMA PETENENSE	INSULIN
USE THREADFIN SHAD	RESISTANCE
	SENSITIVITY TESTING
	TOLERANCE
DOSAGE	DRYING
NT SUBLETHAL DOSAGE	RT PROCESSING
RT DRUG	
INJECTION	DUCK
RATE OF APPLICATION	BT BIRD
DOWICIDE A	DULSE
DRAGONFLY	UF RHODYMINIA
BT INSECT	BT RED ALGAE
DRAINING	DUNALIELLA TERTIOLECTA
RT HARVESTING	BT ALGAE
DREDGE OYSTER	PLANKTON
UF OSTREA LUTARIA	DUNGENESS CRAB
BT OYSTER	UF CANCER MAGISTER
DREDGING	MARKET CRAB
DRILL	BT CRAB
USE OYSTER DRILL	DUSKY STRIPE SHINER
DROPSY	UF NOTROPIS PILSBRYI
UF CARP ERYTHRODERMATIS	BT FRESH WATER FISH
CE	
HYDROPS	DWARF
IDC	RT ABNORMALITY
INFECTIOUS ABDOMINAL DROPSY	STUNTING
INFECTIOUS ASCITES	
INFECTIOUS DROPSY	DYE
RUBLLA	UF STAIN
BT DISEASE	NT ACETUCARMINE
RT BACTERIA	ACRIDINE ORANGE
HEMORRHAGIC SEPTICAEMIA	ALIZARIN RED
DRUG	ANILINE BLUE
NT ADRENALINE	BISMARCK BROWN Y DYE
ANTIBIOTIC	EOSIN B
RT ANESTHETIC	FLUORESCENT DYE
CHEMCONTROL	METHYL ORANGE
DIPTEREX	METHYLENE BLUE
DISEASE	NEUTRAL RED
DISEASE TREATMENT	NILE BLUE
DOSAGE	RHODAMINE B
DRUG RESISTANCE	ROSE BENGAL
ESTROGEN	THIOFLAVINE-S
	TRY PAN BLUE
	RT MARKING TECHNIQUE

EASTERN OYSTER	RESEARCH
UF AMERICAN OYSTER	RESOURCES
ATLANTIC OYSTER	RESTORATION
CRASSOSTREA VIRGINICA	SOCIAL ASPECT
BT OYSTER	WATER REQUIREMENT
ECHINODERM	ECTOCOMMENSAL
NT SEA CUCUMBER	RT COMMENSAL
SEA STAR	
SEA URCHIN	ECTOPARASITE
	USE PARASITE
ECOLOGY	ECTOPROCT
UF COMMUNITY	USE BRYOZOAN
ENVIRONMENT	
ENVIRONMENTAL IMPACT	
HABITAT	ECUADOR
RT BEHAVIOR	EDIBLE CRAB
BIOLOGICAL COMPETITION	UF CANCER PAGURUS
FOOD WEB	BT CRAB
INTERACTION	
LIFE HISTORY	EDIBLE MUSSEL
MIGRATION	USE BLUE MUSSEL
POLLUTION	
POPULATION	EDUCATION
PREDATION	RT CONSUMER ACCEPTABILITY
PREDATOR CONTROL	INFORMATION
POPULATION CONTROL	RESEARCH
PRODUCTIVITY	SOCIAL ASPECT
WATER QUALITY	
ECONOMICS	EEL
UF BUSINESS	BT CATAUDROMOUS FISH
NT FINANCING	NT AMERICAN EEL
INVESTMENT	ELVER
MARKET	EUROPEAN EEL
	GLASS EEL
RT COMMERCIAL FIRM	JAPANESE EEL
COST	SWAMP EEL
EXPLOITATION	
EXPORT	EFFLUENT
FEASIBILITY STUDY	NT POWER STATION EFFLUENT
IMPORT	RT AQUACULTURAL POLLUTION
INSURANCE	INDUSTRIAL WASTE
LABOR	POLLUTION
LEGAL ASPECT	SEWAGE
MANAGEMENT	SEWAGE TREATMENT
MANPOWER	STICKWATER
MODEL	
PILOT PROGRAM	
PLANNING	
POLITICAL ASPECT	
PRODUCTION	

EGG	
RT EMBRYO	ELODEA
FECUNDITY	BT AQUATIC WEED
GAMETE	
GROWTH	
HATCHING	ELVER
HATCHING JAR	BT EEL
INCUBATION	RT FRY
OOCYTE	GLASS EEL
OOGENESIS	
OVARY	EMBAYMENT CULTURE
OVUM	RT ENCLOSURE
REPRODUCTION	
VIABILITY	EMBRYO
WATER HARDENING	RT EGG
YOLK SAC	INCUBATION
EICOSATETRAENOIC ACID	EMERGENCY AERATION
RT NUTRIENT REQUIREMENT	RT AERATION
 	OXYGEN
ELECTRIC FEEDING	WATER TREATMENT
USE FEEDER	
 	ENCLOSURE
ELECTRICAL ACTIVITY	RT DAM
RT ELECTRODES	EMBAYMENT CULTURE
ELECTROPHORESIS	
 	ENDOSULFAN
ELECTRODES	USE THIODAN
RT DESALINATION	
ELECTRICAL ACTIVITY	ENDOTOXIN
 	BT TOXIN
ELECTROFISHING	RT DISEASE
RT COMMERCIAL FISHING	BACTERIA
ELECTROSHOCKING	
FISHING	
 	ENDRIN
ELECTRONARCOSIS	BT ORGANOCHLORINE
UF GALVANONARCOSIS	PESTICIDE
RT ANESTHETIC	
ELECTROSHOCKING	
 	ENERGY
ELECTROPHORESIS	UF CALORIE
UF IMMUNOELECTROPHORESIS	METABOLIZABLE ENERGY
RT ELECTRICAL ACTIVITY	RT FOOD CONVERSION
 	LIGHT
ELECTROSHOCKING	NUTRIENT REQUIREMENT
RT COMMERCIAL FISHING	PHOTOSYNTHESIS
ELECTRUNCARCOSIS	
FISH BARRIER	
HANDLING	ENGINEERING
MARKING	USE BIOENGINEERING
SHOCK	
 	ENGLAND
	USE UNITED KINGDOM
	ENGRAULIS MORDAX

USE NORTHERN ANCHOVY	EQUATORIAL CURRENT
ENRICHMENT SOLUTION	BT CURRENT (WATER)
RT NUTRIENT	
ENTERIC CESODIASES	EQUIPMENT
BT DISEASE	NT AGITATOR
ENTERIC REDMOUTH	AIRLIFT PUMP
USE REDMOUTH	AQUARIUM
ENTERITIS	AUTOMATIC DEVICE
BT DISEASE	BIOFILTER
ENVIRONMENT	BOAT
USE ECOLOGY	BUBBLE FENCE
ENVIRONMENTAL IMPACT	BUOY
USE ECOLOGY	CAGE
ENZYME	CATHETER
NT TRYPSIN	CHEMOSTAT
EOPSETTA GRIGORJEVI	DISPENSER
USE ROUNDNOSE FLOUNDER	FIELD EQUIPMENT
EOSIN B	FISH BOX
BT DYE	FISH SCREEN
RT STAINING	FLOAT
EPIDERMAL PAPILLOMAS	FLOATING PEN
USE PAPILLOMAS	FRY TRAP
EPISTYLIS	GILL NET
BT PROTOZOAN	HATCHING JAR
EPIZOOTIC	HEMACYTOMETER
RT DISEASE	INCUBATOR
DISEASE CONTROL	LIGHT METER
EPIZOOTIOLOGY	LIGHT TRAP
INFECTION	LIQUID NITROGEN GENERATION SYS
MASS MORTALITY	LIVE BOX
PARASITE	LIVE CAR
VIRUS	LOBSTER POT
EPIZOOTIOLOGY	MARIOTTE BOTTLE
RT CASE HISTORY	MBU-3
EPIZOOTIC	MICROFILM READER
HEALTH SPECIALIST	MICROSCOPE
INFECTION	PLANKTON NET
PARASITE	PLASTIC POOL
SPECIES SPECIFICITY	PUMP
VIRULENCE	RIFFLE SITTER
	SANDBLAST GUN
	SHELL BAG
	SLIDE RULE
	SUBMERSIBLE RAFT
	SUCTION DEVICE
	TANK COVER
	TRAP
	WATER SOFTENER
	RT CONSTRUCTION DETAIL
	CONSTRUCTION DETAIL
	COST

DESIGN	ETHOLOGY
HANDLING	USE BEHAVIOR
MATERIAL	
MECHANICAL HARVESTING	ETHYLENE OXIDE
SUPPLIER	RT STERILIZATION
ERM	EUBOTHRIUM CRASSUM
USE REDMOUTH	USE TAPEWORM
ERYTHROCYTE	EUCOPOD
RT BLOOD	BT PLANKTON
HEMATOLOGY	ZOOPLANKTON
ERYTHRODERMATITIS	EUPHAUSIA SUPERBA
BT DISEASE	USE KRILL
ERYTHROMYCIN	EUPHAUSIID
BT ANTIBIOTIC	BT CRUSTACEAN
DRUG	PLANKTON
ESCAPE AREA	ZOOPLANKTON
RT JUMPING	NT KRILL
ESCHERICHIA COLI	EUPLEURA CAUDATA
BT BACTERIA	USE OYSTER DRILL
ESOCID	EURASIAN PERCH
USE PIKE	UF PERCA FLUVIATILIS
ESOX LUCIUS	BT FRESH WATER FISH
USE NORTHERN PIKE	
ESOX MASQUINONGY	EUROPE
USE MUSKELLUNGE	
ESOX NIGER	EUROPEAN EEL
USE CHAIN PICKEREL	UF ANGUILLA ANGUILLA
ESTROGEN	BT CATAUDROMOUS FISH
BT HORMONE	EEL
RT DRUG	
ESTUARY	EUROPEAN LOBSTER
RT BRACKISH WATER	UF HOMARUS VULGARIS
COASTAL WATER	HOMARUS GAMMARUS
SHALLOW WATER	BT LOBSTER
ETHEOSTOMA SPECTABILE	EUROPEAN OYSTER
USE ORANGE THRUAT DARTER	UF OSTREA EDULES
ETHER	BT OYSTER
	EUTROPHICATION
	RT AGE
	ALGAE
	BLOOM
	FERTILIZER
	MASS MORTALITY
	OXYGEN

PLANKTON	EXOPHTHALMIA
POLLUTION	EYESTALK
PRODUCTIVITY	VISION
WATER QUALITY	
EUTHYNUS PELAMIS	EYESTALK
USE SKIPJACK TUNA	UF EYESTALK ABLATION
	RT EYE
EVACUATION	EYESTALK ABLATION
RT DIGESTION	USE EYESTALK
EVOLUTION	FALL FISH
RT PHYLOGENY	UF SEMOTILUS CORPORALIS
EXCELSIOR MAT	BT FRESH WATER FISH
EXERCISE	FAO ACTIVITIES
RT FATIGUE	USE INTERNATIONAL ASSISTANCE
STAMINA RATING	
SWIMMING	FAR EAST
EXOPHTHALMIA	FARM DESIGN
UF POPEYE	USE AQUAFARM
BT DISEASE	FARM MANAGEMENT
RT EYE	USE AQUAFARM; MANAGEMENT
EXOSKELETON	FATHEAD MINNOW
USE SHELL	UF PIMEPHALES PROMELAS
EXPLOITATION	BT FRESH WATER FISH
RT ECONOMICS	MINNOW
HARVESTING	
LEASE	FATIGUE
MANAGEMENT	RT BEHAVIOR
POPULATION	EXERCISE
PRODUCTIVITY	STAMINA RATING
RECRUITMENT	
EXPORT	FATS
RT ECONOMICS	USE LIPIDS
IMPORT	
EXTENSIVE CULTURE	FATTENING
USE LOW DENSITY CULTURE	RT CONDITIONING
EXTRACTION TECHNIQUE	FATTY ACID
RT SPORE	NT METHYL LINOLENATE
EXTRAPALLIAL FLUID	RT LINGOLEIC ACID
	LINOLENIC ACID
EYE	LIPID
RT CATARACT	FEASIBILITY STUDY
	RT COST
	ECONOMICS
	MODEL

PILOT PROGRAM	GLUCOSAMINE
SITE SELECTION	GLUTAMIC ACID
SPECIES SELECTION	GLYCINE
FEATHER MEAL	GROUND FISH
BT MEAL	HERRING MEAL
RT FEED COMPOSITION	HERRING OIL
FECES	HISTIDINE
FECUNDITY	INCOMPLETE FOOD
UF FERTILITY	LIPID
RT BROOD STOCK	MEAL
EGG	MEAT MEAL
INFERTILITY	METHIONINE
POPULATION	NUTRIENT REQUIREMENT
PRODUCTIVITY	OATS
SELECTIVE BREEDING	OREGON MOIST PELLET
FEDERAL JURISDICTION	PEA
USE JURISDICTION	PEANUT OIL
FEE FISHING	PELLET
RT COMMERCIAL FIRM	PROTEIN
POND CULTURE	RICE BRAN
RECREATION	SHRIMP MEAL
SPORT FISHING	SOY MEAL
FEED COMPOSITION	TRYPTOPHAN
RT ABERNATHY DIET	VEGETABLE FEED
ARGININE	VITAMIN
ASCORBIC ACID	VITAMIN A
ASH	VITAMIN B
BARLEY	VITAMIN C
BEEF HEART EXTRACT	VITAMIN E
BINDER	WATER STABLE FEED
BLOOD	WHEAT BRAN
BRAN	WHEAT GERM
CARBOHYDRATE	FEED CONVERSION
CHEESE	USE FOOD CONVERSION
COMPLETE FOOD	FEEDER
CORN	RT AUTOMATIC DEVICE
COTTONSEED CAKE	BT EQUIPMENT
COTTONSEED MEAL	DISPENSER
DIET	WATER TREATMENT
DIETARY ADDITIVE	FEEDING
FEATHER MEAL	NT DEMAND FEEDING
FOOD PREPARATION	FORCE FEEDING
FIBER	RT APPETITE
FISH MEAL	FOOD CONVERSION
FISH MEAT	FOOD REQUIREMENT
GELATIN	NUTRIENT REQUIREMENT
	PRODUCTION
	STARVATION

FENITROTHION	SIEVE DESIGN
BT ORGANOPHOSPHATE	WATER PURIFICATION
PESTICIDE	WATER TREATMENT
FERROUS CHLORIDE	FILTRATION
USE IRON COMPOUNDS	USE FILTER
FERTILITY	FIN
USE FECUNDITY	
FERTILIZATION	FINANCING
NT ARTIFICIAL FERTILIZATION	UF CREDIT
RT ARTIFICIAL SPAWNING	FUNDING
EGG	BT ECONOMICS
INDUCED SPAWNING	RT INSURANCE
NATURAL SPAWNING	INVESTMENT
PRODUCTIVITY	MANAGEMENT
REPRODUCTION	PLANNING
SELECTIVE BREEDING	 
SPERM	FINGERLING
 	USE FRY
FERTILIZER	 
NT SUPERPHOSPHATE	FINLAND
UREA	
RT BLOOM	FINTROL-5
EUTROPHICATION	 
MANURING	FISH
NUTRIENT	NT ANADROMOUS FISH
PRODUCTIVITY	CATADROMOUS FISH
SEWAGE	FRESH WATER FISH
SEWAGE TREATMENT	MARINE FISH
WASTE WATER AQUACULTURE	ORNAMENTAL FISH
WATER TREATMENT	RT AQUARIUM CULTURE
 	BAITFISH
FIBER	CAGE CULTURE
RT FEED COMPOSITION	FISHERY
 	FORAGE FISH
FIELD EQUIPMENT	MASS MORTALITY
BT EQUIPMENT	POPULATION
RT PLANKTON NET	TRASH FISH
TRAP	 
 	FISH BARRIER
FIJI	RT ELECTROSHOCKING
 	FISH SCREEN
FILTER	HANDLING
UF FILTRATION	MIGRATION
RT SEWAGE	PLASTIC BARRIER
SAND FILTER	SHOCK
BT EQUIPMENT	 
NT BIOFILTER	FISH BOX
SEWAGE	BT EQUIPMENT
SEWAGE TREATMENT	RT PACKAGING

FISH LOADING	HATCHERY
USE CARRYING CAPACITY	LARVA
 	LEGAL ASPECT
FISH MEAL	MASS MORTALITY
BT MEAL	OPEN WATER CULTURE
NT HERKING MEAL	OVERFISHING
RT ARTIFICIAL FOOD	POND CULTURE
FEED COMPOSITION	POPULATION
GROUND FISH	POPULATION ESTIMATE
MEAT MEAL	PREDATION
TRASH FISH	PREDATOR CONTROL
 	STOCKING
FISH MEAT	WORLD FOOD SUPPLY
RT FEED COMPOSITION	YEARLING
GROUND FISH	 
TRASH FISH	FISHERY WASTE
 	USE WASTE
FISH OIL	 
BT OIL	FISHING
 	RT BAIT
FISH PER HOUR	COLLECTING
USE CATCH RATE	COMMERCIAL FISHING
 	ELECTROSHOCKING
FISH PROTEIN CONCENTRATE	FLOAT
RT TRASH FISH	HOOK AND LINE FISHING
 	LURE
FISH PUMP	OVERFISHING
BT PUMP	SPORTFISHING
FISH RECOVERY	FISHING TIME
USE RECAPTURE	USE CATCH RATE
FISH SCREEN	FISHKILL
BT EQUIPMENT	USE MASS MORTALITY
RT BEHAVIOR	 
FISH BARRIER	FIXING
HANDLING	 
 	FLATFISH
FISH STOCKING	BT MARINE FISH
USE STOCKING	NT BRILL
 	DAB
FISHERY	FLounder
RT COMMERCIAL FISHING	HALIBUT
FISHERY MANAGEMENT	LEMON SOLE
HATCHERY	PLAICE
 	ROUNDNOSE FLounder
FISHERY MANAGEMENT	SAND FLounder
BT MANAGEMENT	SOLE
RT AQUACULTURAL AREA	SUMMER FLounder
FISHERY	TURBOT
FISHING TIME	WINTER FLounder
HARVESTING	

FLATHEAD CATFISH	WATER VOLUME
UF PLYODICTIS OLIVARIS	
BT CATFISH	FLUKE
FRESHWATER FISH	USE TREMATODE
FLATWORM	FLUORESCENT DYE
BT WORM	BT DYE
NT CESTODE	RT MARKING
PLANARIAN	SANDBLAST GUN
TAPEWORM	STAINING
FLAVOBACTERIUM	FLUORESCENT LIGHT
FLAVOR	BT LIGHT
USE TASTE	FLUTA ALBA
FLOAT	USE SWAMP EEL
BT EQUIPMENT	FOOD CHAIN
RT FISHING	USE FOOD WEB
FLOATING PEN	FOOD CONSUMPTION
BT EQUIPMENT	RT APPETITE
RT CAGE CULTURE	BEHAVIOR
FLOCCULANT	FOOD DENSITY
UF PLUIFLOCK	FOOD HABITS
RT SYNTHETIC POLYMER	FOOD PREFERENCE
WATER TREATMENT	
FLOODWATER	FOOD CONVERSION
FLORIDA	UF FEED CONVERSION
FLORIDA POMPANO	RT ENERGY
UF TRICHINOTUS CAROLINUS	FEEDING
BT MARINE FISH	PROTEIN CONVERSION
FLOUNDER	FOOD DENSITY
BT FLATFISH	RT FOOD CONSUMPTION
MARINE FISH	LIVE FOOD
NT ROUNDNOSE FLOUNDER	FOOD HABITS
SAND FLOUNDER	RT APPETITE
SOUTHERN FLOUNDER	BEHAVIOR
SUMMER FLOUNDER	CANNIBALISM
WINTER FLOUNDER	DIGESTION
RT SOLE	FOOD CONSUMPTION
	FOOD PREFERENCE
	FOOD SELECTION
	STOMACH
FLOW	FOOD ORGANISM
RT CURRENT (WATER)	USE LIVE FOOD
MOVEMENT	
WATER	FOOD PELLET
WATER CIRCULATION	USE PELLET

FOOD PREFERENCE  
RT FOOD CONSUMPTION  
FOOD HABITS  
FOOD SELECTION  
NATURAL FOOD

FOOD PREPARATION  
RT ABERNATHY DIET  
FEED COMPOSITION  
FREEZE DRIED FOOD  
PELLET PREPARATION

FOOD REQUIREMENT  
RT ABERNATHY DIET  
APPETITE  
ARTIFICIAL FOOD  
COMPLETE FOOD  
DEMAND FEEDING  
FEEDING  
INCOMPLETE FOOD  
NUTRIENT REQUIREMENT

FOOD SELECTION  
RT APPÉTITE  
FOOD HABITS  
FOOD PREFERENCE

FOOD SUPPLEMENT  
USE DIETARY ADDITIVE

FOOD WEB  
UF FOOD CHAIN  
TROPHIC LEVEL  
RT CARNIVORE  
ECOLOGY  
HERBIVORE  
LIVE FOOD  
MIXED CULTURE  
PRODUCTIVITY

FORAGE FISH  
RT FISH  
HERBIVORE  
PREDATION

FORCE FEEDING  
BT FEEDING

FORMALIN

FOULING

RT ALGAE  
CONTAMINATION  
POLLUTION

FRANCE

FRANCISELLA TULARENSIS  
USE TULAREMIA

FREEZE DRIED FOOD  
RT FOOD PREPARATION  
FROZEN FOOD  
PRESERVATION

FREEZING  
RT CRYOGENIC PRESERVATION  
MASS MORTALITY  
STORAGE TEMPERATURE  
WINTERKILL

FRENCH GRUNT  
UF HAEMULON FLAVOLINEATUM  
BT MARINE FISH

FRENCH POLYNESIA

FRESH WATER  
BT WATER  
RT FRESH WATER FISH  
FRESH WATER PRODUCTION  
GROUND WATER  
INLAND WATER  
LAKE  
POND  
RESERVOIR  
STREAM

FRESH WATER FISH  
BT FISH  
NT AMUR PIKE  
ARCTIC GRAYLING

BASS

BIGHEAD CARP

BLACK BASS

BLACK BULLHEAD

BLACK CARP

BLACK CRAPPIE

BLACKNOSE DACE

BLACKTAIL REDHORSE

BLACKTAIL SHINER

BLUE CATFISH

BLUEGILL

BLUNTNOSE MINNOW	NORTHERN SQUAWFISH
BOWFIN	OMUL
BREAM	ORANGETHROAT DARTER
BROAD WHITEFISH	PADDLEFISH
BROOK TROUT	PERCH
BROWN BULLHEAD	PIKE
BROWN MUDFISH	PIKE-PERCH
BROWN TROUT	PIRAHNA
BUFFALOFISH	POLAN
BULLHEAD CATFISH	PUMPKINSEED
BURBOT	RAINBOW TROUT
CALBASU	REDEAR SUNFISH
CARP	REDEYE BASS
CATFISH	ROACH
CHAIN PICKEREL	ROCK BASS
CHANNEL CATFISH	ROHU
CHUB	RUDD
CISCO	SABALATA
CONGO TILAPIA	SHEMAYA
CRAPPIE	SILVER CARP
CROAKER	SILVERSIDE
CRUCIAN CARP	SMALLMOUTH BASS
CUI-UI	SPOTTED BASS
CUTTHROAT TROUT	SQUAWFISH
DUSKYSTRIPE SHINER	STERLET
EURASIAN PERCH	STONEROLLER
FALL FISH	STURGEON
FATHEAD MINNOW	SUWANNEE BASS
FLATHEAD CATFISH	TENCH
GILT HEAD BREAM	THREE-SPINED STICKLEBACK
GOLDEN SHINER	TIGER MUSKELLUNGE
GOLDFISH	TIPIA
GRASS CARP	VENDACE
GRAYLING	VIMBA
GREEN SUNFISH	WALKING CATFISH
IDE	WALLEYE
ISRAELI CARP	WARMOUTH
LAKE HERRING	WELS
LAKE TROUT	WHITE BASS
LAKE WHITEFISH	WHITE CATFISH
LARGEMOUTH BASS	WHITE CRAPPIE
LOACH	WHITE SUCKER
MAHSEER	YELLOW BULLHEAD
MANGUARI	YELLOW PERCH
MINNOW	ANADROMOUS FISH
MOUNTAIN WHITEFISH	BAITFISH
MOZAMBIQUE MOUTHBROODER	CATADROMOUS FISH
MRIGAL	COMMERCIAL FISHING
MUD CARP	MARINE FISH
MUSKELLUNGE	ORNAMENTAL FISH
NILE TILAPIA	SPORT FISHING
NORTHERN PIKE	

FRESH WATER PRAWN	JUVENILE
BT PRAWN	
BT SHRIMP	
RT FRESH WATER SHRIMP	FUCOIDEN
GIANT FRESHWATER PRAWN	RT ALGAE
FRESH WATER PRODUCTION	BROWN ALGAE
RT FRESH WATER	SEAWEED
FRESH WATER SHRIMP	SEAWEED USE
RT FRESH WATER PRAWN	
GIANT FRESHWATER PRAWN	
BT SHRIMP	
FRESH WATER SPONGE	FUGU RUBRIPES
BT SPONGE	USE PUFFER
FRIGATE MACKEREL	FUNDING
UF AXIS THAZARD	USE FINANCING
BT MARINE FISH	
FROG	FUNDULUS HETEROCLITUS
BT AMPHIBIAN	USE MUMMICHOG
NT BULLFROG	
LEOPARD FROG	
FROZEN FOOD	FUNGUS
RT FREEZE DRIED FOOD	UF MYCOSIS
STORAGE	BT PARASITE
STORAGE TEMPERATURE	NT LAGENIDIUM
FROZEN SERUM	SAPROLEGNIA
BT SERUM	YEAST
RT STORAGE	RT AFLATOXIN
STORAGE TEMPERATURE	BACTERIA
FRY	BRANCHIOMYCOSIS
UF FINGERLING	DERMO
RT ELVER	MOLD
FRY TRAP	PHYTOPLANKTON
GLASS EEL	RED WASTING DISEASE
GROWTH	SPORE
JUVENILE	
LARVA	
LIVE FOOD	FURUNCULOSIS
NURSERY	BT DISEASE
SEED	RT BACTERIA
FRY TRAP	FUSARIOSIS
BT EQUIPMENT	BT DISEASE
TRAP	
RT FRY	FUTURE
	USE PLANNING
	GADUS MORHUA
	USE ATLANTIC COD
	GADUS VIRENS
	USE POLLOCK
	GAFFKAEMIA
	UF AEROCOCCUS VIRIDANS
	GAFFKYA HOMARI
	PEDIOCOCCUS HOMARI

PINK TAIL	GEM CLAM
RED TAIL	UF GEMMA GEMMA
BT DISEASE	BT CLAM
RT BACTERIA	
SEPTICEMIA	
GAFFKYA HOMARI	GEMMA GEMMA
USE GAFFKAEMIA	USE GEM CLAM
GAFFTOPSAIL CATFISH	GENERAL ADAPTATION SYNDROME
UF BAGRE MARINUS	USE STRESS
BT CATFISH	
MARINE FISH	
GALVANONARCOSIS	GENETICS
USE ELECTRONARCOSIS	NT POPULATION GENETICS
GAMETE	RT ABNORMALITY
RT EGG	CHROMOSOME
GAMETIC CONTAMINATION	COLOR MUTATION
GENETICS	CYTOTOLOGY
SPERM	DNA
GAMETIC CONTAMINATION	GAMETE
BT CONTAMINATION	GAMETIC CONTAMINATION
RT GAMETE	HERITABILITY
GENETICS	HYBRID
GAMMA RAY	INBREEDING
RT RADIOACTIVITY	IRRADIATION
RADIOGRAPHING	MEIOSIS
RADIOISOTOPE	MITOSIS
GAPER CLAM	MUTATION
BT CLAM	PHENOTYPE
GARFISH	POLYMORPHISM
UF BELONE BELONE	RESISTANCE
BT MARINE FISH	SELECTIVE BREEDING
GAS SUPERSATURATION	TOLERANCE
RT DISSOLVED GAS	
GAS-BUBBLE DISEASE	GENOTYPE
BT DISEASE	RT CHROMOSOME
GASTERosteus aculeatus	GENETICS
USE THREE-SPINED STICKLEBACK	HYBRID
GELATIN	INBREEDING
BT BINDER	PHENOTYPE
RT FEED COMPOSITION	POLYMORPHISM
	SELECTIVE BREEDING
	GEORGIA
	GERMANY
	GIANT FRESHWATER PRAWN
	UF GIANT MALAYSIAN PRAWN
	MACROBRACHIUM ROSENBERGII
	BT PRAWN
	SHRIMP
	RT FRESH WATER PRAWN

FRESH WATER SHRIMP	GLASS EEL
GIANT GOBY	BT CATAUDROMOUS FISH
UF OXYELEOTRIS MARMORATUS	EEL
BT GOBY	RT ELVER
MARINE FISH	
GIANT KELP	GLUCOSAMINE
USE KELP	RT FEED COMPOSITION
	NUTRIENT REQUIREMENT
GIANT MALAYSIAN PRAWN	GLUCOSE
USE GIANT FRESHWATER PRAWN	BT CARBOHYDRATE
GIANT SCALLOP	GLUING
USE SEA SCALLOP	RT ADHESION
	REATTACHMENT
GIBBULA CINERARIA	GLUTAMIC ACID
USE SNAIL	RT FEED COMPOSITION
	NUTRIENT REQUIREMENT
GILL	GLUTARALDEHYDE
RT BACTERIAL GILL DISEASE	
GILL DESTRUCTION	GLYCERIN
GILL EXCRETION	RT PRESERVATION
GILL HYPERPLASIA	
GILL NET	GLYCINE
OPERCULA	BT AMINO ACID
	RT FEED COMPOSITION
GILL DESTRUCTION	NUTRIENT REQUIREMENT
RT BACTERIAL GILL DISEASE	PROTEIN
GILL	
SYMPTOM	GLYCOGEN
	BT CARBOHYDRATE
GILL EXCRETION	
RT GILL	GLYCOPROTEIN
	BT POLYSACCHARIDE
GILL HYPERPLASIA	RT CARBOHYDRATE
RT GILL	PROTEIN
GILL NET	GOBY
BT EQUIPMENT	BT MARINE FISH
NET	NT GIANT GOBY
RT GILL	MARBLE GOBY
	MUD SKIPPER
GILT HEAD BREAM	SAND GOBY
UF SPARUS AURATUS	
BT FRESH WATER FISH	
	GOLDEN MULLET
GIZZARD SHAD	UF MUGIL AURATUS
UF DOROSOMA CEPEDIANUM	BT MARINE FISH
BT ANADROMOUS FISH	MULLET
SHAD	
	GOLDEN SHINER

UF NOTEMIGONUS CRYSOLEUCAS	
BT FRESH WATER FISH	GRAVEL
GOLDFISH	
UF JAPANESE IMPERIALS	GRAVITY
CARASSIUS AURATUS	GRAY CRAB DISEASE
BT FRESH WATER FISH	UF PARAMOeba PERNICIOSA
BT DISEASE	
GONAD	
NT OVARY	GRAYLING
TESTIS	BT FRESH WATER FISH
RT GONADOSOMATIC INDEX	NT ARCTIC GRAYLING
MATURITY	
OOGENESIS	GREASY-BACK PRAWN
SPERMATOGENESIS	UF METAPENAEUS MONOCEROS
GONADOSOMATIC INDEX	
RT GONAD	BT PRAWN
GONADOTROPIN	SHRIMP
GONADOTROPIN	
UF HGC	GREAT BRITAIN
HUMAN CHORIONIC GONADOTROPIN	USE UNITED KINGDOM
RT GONAD	GREAT LAKES
GONADOSOMATIC INDEX	GREECE
INDUCED SPAWNING	GREEN ABALONE
PITUITARY	UF HALIOTIS FULGENS
GONYAULAX	
BT PLANKTON	BT ABALONE
RT PARALYTIC SHELLFISH POISONING	GREEN ALGAE
GOVERNMENT AGENCY	
RT INTERAGENCY COOPERATION	BT ALGAE
INTERNATIONAL ASSISTANCE	NT CHLORELLA
JURISDICTION	SEA LETTUCE
GRACILARIA	
USE RED ALGAE	RT PHYTOPLANKTON
GRADING	
RT MEASURING INSTRUMENT	SEAWEED
SIZE	SEAWEED USE
SORTING	
GRASS CARP	
UF AMUR CARP	GREEN MUSSEL
CTENOPHARYNGODON IDELLA	UF MYTILUS VIRIDIS
CTENOPHARYNGODON IDELLUS	PERNA CANALICULUS
WHITE AMUR	BT MUSSEL
BT CARP	GREEN SPOT ROTTING
FRESH WATER FISH	BT DISEASE
GREEN SUNFISH	
UF LEPMOMIS CYANELLUS	
BT FRESH WATER FISH	
GREEN TURTLE	
UF CHELONIA MYDAS	
BT REPTILE	

SEA TURTLE	RT VIRUS
TURTLE	
GREGARINE	GUATEMALA
BT PARASITE	
GREY MULLET	GULF COAST
USE MULLET	RT COASTAL WATER
	GULF OF MEXICO
GROUND BEEF	GULF CROAKER
	UF BAIRDIELLA ICISTIA
	BT MARINE FISH
GROUND FISH	GULF KINGFISH
RT FEED COMPOSITION	UF MENTICRIRRHUS LITTORALIS
FISH MEAL	BT MARINE FISH
FISH MEAT	
TRASH FISH	GULF OF MARSEILLES
GROUND WATER	GULF OF MEXICO
BT WATER	RT GULF COAST
RT BRACKISH WATER	
CURRENT (WATER)	GUPPY
FRESH WATER	UF POECILIA RETICULATA
WATER SUPPLY	LEBISTES RETICULATUS
WELL WATER	BT ORNAMENTAL FISH
GROWTH	GURNARD
RT AGE	UF CHELIDONICHTHYS KUMU
EGG	BT MARINE FISH
FRY	
GROWTH STIMULANT	GUTHION
LARVA	BT ORGANOPHOSPHATE
LENGTH	PESTICIDE
LIFE HISTORY	TOXICANT
MOLTING	
POSTLARVA	GYMNOSPORE
SIZE	BT PARASITE
WEIGHT	
GROWTH CONTROL	GYRODACTYLUS
RT GROWTH STIMULANT	BT PARASITE
STARVATION	TREMATODE
	RT DISEASE
GROWTH STIMULANT	HABITAT
RT GROWTH	USE ECOLOGY
GROWTH CONTROL	
GRUNION	HADDOCK
UF LURESTHES TENUIS	UF MELANOGRAMMUS AEGLEFINUS
BT MARINE FISH	BT MARINE FISH
GRUNT FIN AGENT	HAEMULON FLAVolineatum
BT DISEASE	USE FRENCH GRUNT

HALIBUT	HARENGULA PENSACOLAE
BT FLATFISH	USE SCALED SARDINE
MARINE FISH	
HALIOTIS CORRUGATA	HARVEST
USE PINK ABALONE	USE PRODUCTION
HALIOTIS DISCUS	HARVESTING
USE JAPANESE ABALONE	NT MECHANICAL HARVESTING
HALIOTIS FULGENS	RT COLLECTING
USE GREEN ABALONE	DRAINING
HALIOTIS KAMTSCHATKANA	EXPLOITATION
USE BRITISH COLUMBIA ABALONE	POPULATION
HALIOTIS RUFESCENS	PRODUCTION
USE RED ABALONE	PRODUCTIVITY
HALIOTIS SORENSENII	RECRUITMENT
USE WHITE ABALONE	SPORT FISHING
HANDLING	STANDING CROP
RT AIR SHIPMENT	HATCHERY
COLLECTING	RT AQUACULTURAL POLLUTION
COMMERCIAL FISHING	FISHERY
ELECTROSHOCKING	HANDLING
EQUIPMENT	HATCHERY STOCK
FISH BARRIER	WATER REQUIREMENT
FISH SCREEN	HATCHERY STOCK
HATCHERY	RT BROOD STOCK
LIVE BOX	HATCHERY
LIVE CAR	HATCHING
MIGRATION	RT EGG
MORTALITY	HATCHING JAR
SHOCK	INCUBATION
STRESS	HATCHING JAR
TRANSPORT	BT EQUIPMENT
HAPALOCHLAENA MACULOSA	RT EGG
USE BLUE RINGED OCTOPUS	HATCHING
HAPLOSPORIDIAN	INCUBATION
BT PROTOZOAN	HAWAII
HARD CLAM	HCG
UF MERETRIX LUSORIA	USE GONADOTROPIN
BT CLAM	HEAD
HARD CLAM (ATLANTIC)	RT SKULL
USE NORTHERN QUAHOG	HEALING
	RT DISEASE
	DISEASE TREATMENT

INJURY	MICROHEMATOCRIT
RECOVERY	
HEALTH	HEMATOLOGY
RT CIGUATERA	UF BLOOD CHEMISTRY
HEALTH SPECIALIST	RT ANEMIA
SAFETY	BLOOD
HEALTH SPECIALIST	ERYTHROCYTE
RT DIAGNOSIS	HEMACYTOMETER
DISEASE	HEMAPOIESIS
EPIZOOTIOLOGY	HEMATOCRIT
HEALTH	HEMOGLOBIN
HEARING	HEMOLYMPH
RT ACOUSTIC ATTRACTION	M INDEX
HEART	PLASMA
HEAT TOLERANCE	SERUM
USE TEMPERATURE; TOLERANCE	HEMATOPOIETIC NECROSIS
HEATING	UF IHN
USE HEAT	INFECTIOUS HEMATOPOIETIC NECRO
HEAT	BT DISEASE
UF HEATING	RT HEMAPOIESIS
HEAVY METAL	VIRUS
BT METAL	HEMATOXYLIN
NT CADMIUM	HEMOGLOBIN
LEAD	RT ANEMIA
MERCURY	HEMATOLOGY
NICKEL	HEMOLYMPH
SILVER	RT HEMATOLOGY
ZINC	SERUM
RT POLLUTION	HEMORRHAGE
HELOSTOMA TEMMINCKI	RT HEMORRHAGIC SEPTICEMIA
USE KISSING GOURAMI	HEMORRHAGIC SEPTICEMIA
HEMACYTOMETER	BT DISEASE
BT EQUIPMENT	NT VIRAL HEMORRHAGIC SEPTICEMIA
RT HEMATOLOGY	RT BACTERIA
HEMAPOIESIS	DROPSY
RT BLOOD	HEMORRHAGE
HEMATOLOGY	VIBRIO
HEMATOPOIETIC NECROSIS	HENNEGUYA
HEMATOCRIT	BT MYXOSPORIDIA
RT HEMATOLOGY	PARASITE
	PROTOZOAN
	RT DISEASE
	HEPATOMA
	RT AFLATOXIN

CANCER	HETEROTROPH
HEPATOPANCREAS	BT BACTERIA
HEPATUS EPHILITICUS	RT BIOFILTER
USE CALICO CRAB	HIGH DENSITY CULTURE
HEPTACHLOR	USE INTENSIVE CULTURE
BT ORGANOCHLORINE PESTICIDE	HISTIDINE
HERBICIDE	BT AMINO ACID
UF ALGICIDE	RT FEED COMPOSITION
BT PESTICIDE	NUTRIENT REQUIREMENT
POISON	PROTEIN
NT PARAQUAT	HISTOLOGY
RT ANTIBIOTIC	RT CYTOLOGY
AQUATIC WEED CONTROL	HISTORY
HERBIVORE	RT AQUACULTURE
RT AQUATIC WEED CONTROL	BIOGRAPHY
FOOD WEB	LIFE HISTORY
FORAGE FISH	MARICULTURE
HERITABILITY	HOLLAND
RT GENETICS	USE NETHERLANDS
PHENOTYPE	HOMARUS AMERICANUS
POLYMORPHISM	USE AMERICAN LOBSTER
SELECTIVE BREEDING	HOMARUS GAMMARUS
HERMAPHRODITE	USE EUROPEAN LOBSTER
HERMIT CRAB	HOMARUS VULGARIS
UF PAGURUS LONGICARPUS	USE EUROPEAN LOBSTER
BT CRAB	HOMING
HERRING	RT BEHAVIOR
UF CLUPEA HARENGUS	MIGRATION
BT MARINE FISH	OPEN WATER CULTURE
NT ATLANTIC HERRING	RECAPTURE
PACIFIC HERRING	HONDURAS
HERRING MEAL	HONG KONG
BT FISH MEAL	HOOK AND LINE FISHING
MEAL	RT BAIT
RT FEED COMPOSITION	FISHING
HERRING	LURE
HERRING OIL	SPORT FISHING
BT OIL	HOOKING MORTALITY
RT FEED COMPOSITION	
HERRING	

USE HOOK AND LINE FISHING; MORTALITY	
HORMONE	HYDROCARBON
RT INDUCED SPAWNING	RT ORGANOCHLORINE POLLUTION
PITUITARY	
NT ESTRUGEN	
HORSE CLAM	HYDROCEPHALUS
BT CLAM	BT DISEASE
HORSESHOE CRAB	
RT CRAB	HYDROELECTRIC POWER PLANT
	USE HYDROPOWER
HOUTING	
USE PELYAD	HYDROGRAPHY
HUCHO HUCHO	RT AQUACULTURAL AREA
USE DANUBE SALMON	MEASUREMENT
HUMAN CHORIONIC GONADOTROPIN	WATER
USE GONADOTROPIN	
HUMAN DISEASE	HYDROID
BT DISEASE	USE HYDROZOOAN
NT BACILLARY DYSENTERY	
GASTROENTERITIS	HYDROPOWER
TULAREMIA	UF HYDROELECTRIC POWER PLANT
RT BACTERIA	POTENTIAL HYDROPOWER
CIGUATERA	RT POWER STATION EFFLUENT
COLIFORM	RESOURCES
DEPURATION	THERMAL POLLUTION
DISEASE PREVENTION	TURBINE
POLLUTION	
HUNGARY	HYDROPS
	USE DROPSY
HURRICANE	
RT WEATHER	HYDROZOOAN
HYBRID	UF HYDROID
RT CHROMOSOME	BT CORAL
GENETICS	
GENOTYPE	
HYBRID VIGOR	HYPERGLYCEMIA
SELECTIVE BREEDING	RT ADRENALINE
HYBRID VIGOR	
RT HYBRID	HYPERPROSOPON ARGENTEUM
SELECTIVE BREEDING	USE WALLEYE SURFPERCH
HYDROGEN SULFIDE	
BT SULFIDE	HYPOPHTHALMICHTHYS
	USE CARP
	HYPOPHTHALMICHTHYS MOLITRIX
	USE SILVER CARP
	HYPOPHTHALMICHTHYS NOBILIS
	USE BIGHEAD CARP
	HYPOPHYSATION
	USE PITUITARY

HYPOPHYSIS	IHN
USE PITUITARY	USE HEMATOPOIETIC NECROSIS
ICE COVER	IMMERSION STAINING
RT WINTERKILL	BT MARKING
ICELAND	STAINING
ICH	IMMOBILIZATION
UF ICHTHYOPHTHIRIASIS	RT ANESTHETIC
ICHTHYOPHTHIRIUS MULTIFILIIS	IMMUNITY
WHITE SPOT DISEASE	UF ORAL IMMUNIZATION
BT DISEASE	RT ANTIBODY
ICHTHYOPHTHIRIASIS	ANTIGEN
USE ICH	DISEASE
ICHTHYOPHTHIRIUS MULTIFILIIS	DISEASE CONTROL
USE ICH	DISEASE PREVENTION
ICHALURUS CATUS	VACCINE
USE WHITE CATFISH	IMMUNOELECTROPHORESIS
ICHALURUS FURCATUS	USE ELECTROPHORESIS
USE BLUE CATFISH	IMPORT
ICHALURUS MELAS	RT ECONOMICS
USE BLACK BULLHEAD	EXPORT
ICHALURUS NATALIS	INBREEDING
USE YELLOW BULLHEAD	RT BROOD STOCK
ICHALURUS NEBULOSUS	GENETICS
USE BROWN BULLHEAD	GENOTYPE
ICHALURUS PUNCTATUS	SELECTIVE BREEDING
USE CHANNEL CATFISH	INCOMPLETE FOOD
ICTIOBUS	RT COMPLETE FOOD
USE BUFFALOFISH	DIETARY DEFICIENCY
IDC	FEED COMPOSITION
USE DROPSY	FOOD REQUIREMENT
IDE	NUTRIENT REQUIREMENT
UF LEUCISCUS IDUS	INCUBATION
BT FRESH WATER FISH	RT EGG
IDENTIFICATION	EMBRYO
RT SPECIES ISOLATION	HATCHING
TAXONOMY	HATCHING JAR
	INCUBATOR
	BT EQUIPMENT
	RT INCUBATION
	INDIA

INDIAN CARP	PATHOLOGY
USE CARP	
INDIAN OCEAN	INFECTIOUS ABDOMINAL DROPSY
BT OCEAN	USE DROPSY
INDIAN SALMON	INFECTIOUS ASCITES
BT ANADROMOUS FISH	USE DROPSY
SALMON	
INDIVIDUAL CULTURE	INFECTIOUS DROPSY
RT AQUARIUM CULTURE	USE DROPSY
INDO-PACIFIC	INFECTIOUS HEMATOPOIETIC NECROSIS
INDONESIA	USE HEMATOPOIETIC NECROSIS
INDUCED SPAWNING	INFECTIOUS PANCREATIC NECROSIS
UF CONTROLLED MASS SPAWNING	UF IPN
BT SPAWNING	BT DISEASE
RT ARTIFICIAL SPAWNING	RT VIRUS
BROOD STOCK	
CONDITIONING	INFERTILITY
DELAYED SPAWNING	USE FECUNDITY
FERTILIZATION	
GONADOTROPIN	INFORMATION
HORMONE	RT ABSTRACT
NATURAL SPAWNING	BIBLIOGRAPHY
PITUITARY	DATA SYSTEM
PMS	EDUCATION
SYNAHORIN	
INDUSTRIAL WASTE	INFRARED PHOTOGRAPHY
BT WASTE	BT PHOTOGRAPHY
RT CONTAMINATION	
EFFLUENT	INHIBITION
PHENOL	
POLLUTANT CONCENTRATION	INJECTION
POLLUTION	RT DISEASE TREATMENT
SEWAGE	DOSAGE
SEWAGE TREATMENT	DRUG
	PITUITARY
INFECTION	
UF CARRIER	INJURY
RT BACTERIA	RT DISEASE
CONTAMINATION	HEALING
DISEASE	INFECTION
DISINFECTION	SHOCK
EPIZOOTIC	
EPIZOOTIOLOGY	INK PERfusion
INFECTION SOURCE	
INJURY	INLAND WATER
	BT WATER
	RT FRESH WATER
	LAKE
	NAVIGABLE WATER

POND	INTERNATIONAL ASSISTANCE
RESERVOIR	UF FAO ACTIVITIES
RIVER	RT GOVERNMENT AGENCY
STILL WATER	
 INSECT	INTERNATIONAL CONTROL
NT CADDISFLY	RT COMMERCIAL FISHING
DRAGONFLY	JURISDICTION
MAYFLY	LEGAL ASPECT
MIDGE	WATER RIGHTS
MOSQUITO	
WATER BEETLE	
RT LARVA	INTERTIDAL AREA
LIVE FOOD	RT INTERTIDAL CULTURE
NATURAL FOOD	MARSH
PESTICIDE	SALT MARSH
TIDE	
 INSECTICIDE	INTERTIDAL CULTURE
USE PESTICIDE	RT INTERTIDAL AREA
 INSPECTION	INTESTINAL TRACT
KT LEGAL ASPECT	RT DIGESTION
MANAGEMENT	
 INSULIN	INVESTMENT
RT DRUG	BT ECONOMICS
	RT COMMERCIAL FIRM
	FINANCING
	INSURANCE
 INSURANCE	IONIZING RADIATION
RT ECONOMICS	RT RADIO ACTIVITY
FINANCING	
INVESTMENT	
 INTENSIVE CULTURE	IPN
UF HIGH DENSITY CULTURE	USE INFECTIOUS PANCREATIC NECROSIS
RT CARRYING CAPACITY	
STOCK DENSITY	
 INTERACTION	IRAN
RT BEHAVIOR	
MIXED CULTURE	
 INTERAGENCY COOPERATION	IRELAND
RT GOVERNMENT AGENCY	
MANAGEMENT	
 INTERMOLT	IRISH MOSS
USE MOLTING	BT RED ALGAE
	SEAWEED
 INTERMEDIATE HOST	RT CARRAGEENAN
RT LIFE HISTORY	SEAWEED USE
PARASITE	
 IRON	IRISH SEA
	IRON
	BT METAL
	RT IRON COMPOUND
	IRON COMPOUND
	RT IRON

IRRADIATION  
RT DISEASE CONTROL  
GENETICS  
STERILIZATION  
ULTRAVIOLET

IRRIGATION

ISHIDAI  
UF OPLEGNATUS FASCIATUS  
BT MARINE FISH

ISOPOD  
BT CRUSTACEAN

ISRAEL

ISRAELI CARP  
BT CARP  
FRESH WATER FISH

ITALY

IVORY COAST

JACKSMELT  
UF AATHERINOPSIS CALIFORNIENSIS  
BT MARINE FISH

JAMAICA

JAPAN

JAPANESE ABALONE  
UF DISC ABALONE  
HALIOTIS DISCUS  
BT ABALONE

JAPANESE EEL  
BT CATARPODUS FISH  
EEL

JAPANESE IMPERIALS  
USE GOLDFISH

JAPANESE OYSTER  
UF CRASSOSTREA GIGAS  
PACIFIC OYSTER  
BT OYSTER

JAPANESE SCALLOP

UF PATINOPECTEN YESOENSIS  
BT SCALLOP

JAPANESE SHRIMP  
UF PENAEUS JAPONICUS  
BT SHRIMP

JAPANESE SURF CLAM  
BT CLAM

JASUS EDWARDSII  
USE SPINY LOBSTER

JAVA TILAPIA  
USE MUZAMBIQUE MOUTHBROODER

JELLYFISH  
BT COELENTERATE  
SCYPHOZOAN  
NT CTENOPHORE  
SEA NETTLE

JORDAN

JUGLONE

JUMBO TIGER SHRIMP  
USE SUGPO

JUMPING  
RT BEHAVIOR  
ESCAPE AREA

JURISDICTION  
UF FEDERAL JURISDICTION  
STATE JURISDICTION  
RT GOVERNMENT AGENCY  
INTERNATIONAL CONTROL  
LEGAL ASPECT  
POLLUTION CONTROL  
WATER RIGHTS

JUVENILE  
RT FRY  
FRY TRAP  
LARVA  
NURSERY  
SEED  
YEARLING

KARMEX D L

KATSUWONUS PELAMIS	KOMBU
USE SKIPJACK	BT KELP
KD	
USE KIDNEY DISEASE	KOREA
KELP	KRILL
UF ASCOPHYLLUM	UF EUPHAUSIA SUPERBA
MACROCYSTIS	BT CRUSTACEAN
NEROCYSTIS LUTKEANA	EUPHAUSIID
BT ALGAE	LABEL
BROWN ALGAE	RT MARKETING
SEAWEED	PACKAGING
NT KOMBU	LABELLED CARBON
SUGAR WRACK	BT CARBON
WAKAME	
KENYA	LABEO
KERGUELEN ISLANDS	USE CARP
KIDNEY	LABEO CALBASU
RT KIDNEY DISEASE	USE CALBASU
KIDNEY DISEASE	LABEO ROHITA
UF BACTERIAL KD	USE KOHU
KD	
BT DISEASE	LABOR
RT BACTERIA	RT COST
KIDNEY	ECONOMICS
KILLING TECHNIQUE	MANAGEMENT
UF SLAUGHTER METHOD	MANPOWER
RT PROCESSING	
KING CRAB	LABORATORY
UF PARALITHODES CAMSCHATICA	RT MARINE FACILITY
BT CRAB	RESEARCH FACILITY
KING PRAWN	LABYRINTHOMYXA
UF PENAEUS LATISULCATUS	USE DERMO
BT SHRIMP	
KING SALMON	LACTOBACILLUS
USE CHINOOK SALMON	BT BACTERIA
KISSING GOURAMI	RT PSEUDOKIDNEY DISEASE
UF HELOSTOMA TEMMINCKI	
BT ORNAMENTAL FISH	LAGENIDIUM
KOKANEE SALMON	BT DISEASE
USE SOCKEYE SALMON	FUNGUS
	LAGOON
	RT LAKE
	OCEAN
	RESERVOIR

SEWAGE TREATMENT	
SHALLOW WATER	
WATER	
WATER SUPPLY	LANDLOCKED SALMON USE ATLANTIC SALMON
LAGODON RHOMBOIDES	LARGEMOUTH BASS
USE PINFISH	UF MICROPTERUS SALMOIDES
LAKE	BT BASS
BT WATER	BLACK BASS
RT FRESH WATER	FRESH WATER FISH
INLAND WATER	
LAGOON	LARVA
POND	UF PROLARVA
RESERVOIR	RT DEVELOPMENT
LAKE HERRING	FRY
UF COREGONUS ARTEDII	GROWTH
BT FRESH WATER FISH	INSECT
LAKE TROUT	JUVENILE
UF SALVELINUS NAMAYCUSH	NURSERY
BT FRESH WATER FISH	POSTLARVA
TROUT	SEED
LAKE WHITEFISH	TROCHOPHORE
UF COREGONUS CLUPEIFORMIS	LATELABRAX JAPONICUS
BT FRESH WATER FISH	USE SEA PERCH
LAMINARIA	LATES CALCARIFER
USE SUGAR WRACK	USE SEA BASS
LAMINARIN	LAVER
RT ALGAE	UF NORI
BROWN ALGAE	PORPHYRA
SEAWEED	PORPHYRA TENERA
SEAWEED USE	BT ALGAE
LAND	RED ALGAE
RT AQUACULTURAL AREA	LEAD
LAND USE	BT HEAVY METAL
LAND USE	METAL
RT AQUACULTURAL AREA	RT POLLUTION
AQUAFARM	LEASE
CROP ROTATION	RT EXPLOITATION
LAND	LEGAL ASPECT
MANAGEMENT	WATER RIGHTS
RESOURCES	LEBISTES RETICULATUS
RICE	USE GUPPY
SITE SELECTION	LEECH
TARO	BT WORM
	LEGAL ASPECT

RT COMPETITIVE BIDDING	USE REDEAR SUNFISH
ECONOMICS	
FISHERY MANAGEMENT	LERNEA
INSPECTION	USE ANCHOR WORM
INTERNATIONAL CONTROL	
JURISDICTION	LERNAESIS
LEASE	BT DISEASE
LICENSE	
MANAGEMENT	LESOTHO
PERMIT	
POACHING	LETHAL LIMIT
POLITICAL ASPECT	RT ORGANOCHLORINE
POLLUTION CONTROL	ORGANOPHOSPHATE
PROBLEMS	PESTICIDE
PROPERTY RIGHTS	PESTICIDE TOXICITY
PUBLIC	RESISTANCE
RESIDENCY	SALINITY
RIPARIAN RIGHTS	TEMPERATURE
WATER RIGHTS	TOLERANCE
	TOXICITY
<i>LEIOSTOMUS XANTHURUS</i>	WATER TEMPERATURE
USE SPOT	
LEMON SOLE	LETTUCE
UF MICROSTOMUS KITT	
BT FLATFISH	LEUCISCUS IDUS
MARINE FISH	USE IDE
SOLE	
LENGTH	LEUCOTHRIX
RT GROWTH	
MEASUREMENT	LEUKOCYTE
SIZE	
WIDTH	LEURESTHES TENUIS
LEOPARD FROG	USE GRUNION
UF RANA PIPIENS	
BT FROG	LIBINA EMARGINATA
<i>LEPIDOSTEUS ATRACTOSTEUS</i>	USE SPIDER CRAB
USE MANGUARI	
LEPOMIS CYANELLUS	LICE
USE GREEN SUNFISH	
LEPOMIS GIBBOSUS	LICENSE
USE PUMPKINSEED	RT LEGAL ASPECT
	PERMIT
LEPOMIS MACROCHIRUS	
USE BLUEGILL	LICHIA GLAUCA
LEPOMIS MICROLOPHUS	
	LIFE CYCLE
	USE LIFE HISTORY
	LIFE HISTORY
	UF LIFE CYCLE
	RT BEHAVIOR
	BIOLOGICAL COMPETITION

DEVELOPMENT	SOLE
ECOLOGY	LINOLEIC ACID
GROWTH	RT FATTY ACID
HISTORY	LINOLENIC ACID
INTERMEDIATE HOST	NUTRIENT REQUIREMENT
MIGRATION	
LIGHT	LINOLENIC ACID
NT FLUORESCENT LIGHT	RT FATTY ACID
RT ENERGY	LINOLEIC ACID
LIGHT TRAP	NUTRIENT REQUIREMENT
PHOTOELECTRIC DEVICE	
PHOTOPERIOD	 
PHOTOSYNTHESIS	LIPID
ULTRAVIOLET	UF FATS
 	NT OIL
LIGHT METER	RT CARBOHYDRATE
BT EQUIPMENT	FATTY ACID
RT MEASUREMENT	FEED COMPOSITION
	PROTEIN
LIGHT TRAP	LIPOID HEPATIC DEGENERATION
BT EQUIPMENT	BT DISEASE
TRAP	
FIELD EQUIPMENT	LIQUID NITROGEN
RT LIGHT	BT NITROGEN
PHOTOTAXIS	
 	LITHOPHAGA BISULCATA
LIGULOSIS	USE MAHOGANY DATE MUSSEL
BT DISEASE	
 	LITTLENECK CLAM
LIMANDA LIMANDA	BT CLAM
USE DAB	
 	LITTORINA LITTOREA
LIME	USE COMMON PERIWINKLE
UF QUICKLIME	
RT CHEMCONTROL	LIVE BOX
PREDATOR CONTROL	BT EQUIPMENT
 	RT HANDLING
LIMPET	LIVE CAR
BT MOLLUSK	
 	LIVE CAPTURE
LIMULUS POLYPHEMUS	RT COLLECTING
USE HORSESHOE CRAB	RECAPTURE
	SAMPLING
 	LIVE CAR
LINDANE	BT EQUIPMENT
BT ORGANOCHLORINE	RT HANDLING
PESTICIDE	LIVE BOX
LINED SOLE	LIVE FOOD
UF ACHIRUS LINEATUS	UF FOOD ORGANISM
BT FLATFISH	
MARINE FISH	

RT ALGAE	RT SCOLIOSIS
ASELLUS MILATARUS	SPINE
BRINE SHRIMP	
COPEPOD	LOTA LOTA
CRANGON CRANGON	USE BURBOT
CULTURED FOOD	
DAPHNIA	LOUISIANA
DIET	
FOOD DENSITY	LOW DENSITY CULTURE
FOOD WEB	UF EXTENSIVE CULTURE
FRY	RT POND CULTURE
INSECT	STOCK DENSITY
MEALWORM	
NATURAL FOOD	LUCIOPERCA LUCIOPERCA
NUTRIENT REQUIREMENT	USE PIKE-PERCH
PLANKTON	
PHYTOPLANKTON	LUGWORM
SHRIMP MEAL	UF ARENICOLA CRISTATA
ZOOPLANKTON	ARENICOLA BRASILIENSIS
LIVER	
LOACH	BT POLYCHAETE
UF MISGURNUS FOSSILIS	WORM
BT FRESH WATER FISH	
LOBSTER	LUMBRICILLUS
BT CRUSTACEAN	BT WORM
NT AMERICAN LOBSTER	
EUROPEAN LOBSTER	LUPIN
NORWAY LOBSTER	
ROCK LOBSTER	LURE
SPINY LOBSTER	BT BAIT
LOBSTER POT	RT FISHING
BT EQUIPMENT	HOOK AND LINE FISHING
LOGGERHEAD TURTLE	SPORTFISHING
UF CARETTA CARETTA	
BT REPTILE	LUXEMBOURG
SEA TURTLE	
TURTLE	LYMPHOCYSTIS
LONG ISLAND SOUND	BT DISEASE
LONG-LINE CULTURE	RT TUMOR
BT OFF BOTTOM CULTURE	VIRUS
RT RAFT CULTURE	
ROPE CULTURE	LYRODUS PEDICELLATUS
LORDOSIS	USE SHIPWORM
BT DISEASE	
	M INDEX
	RT HEMATOLOGY
	MACCULLOCHELLA PEELI
	USE MURRAY COD
	MACKEREL
	BT MARINE FISH
	NT PACIFIC MACKEREL

RT TUNA	MANAGEMENT
MACROBRACHIUM ROSENBERGII USE GIANT FRESHWATER PRAWN	NT FISHERY MANAGEMENT
MACROCYSTIS USE KELP	RT AQUACULTURE
	AQUAFARM
	CROP ROTATION
	ECONOMICS
	EXPLOITATION
	FINANCING
	INSPECTION
MADAGASCAR	LAND USE
MAGNESIUM	LEGAL ASPECT
BT METAL	PLANNING
MAHOGANY DATE MUSSEL	POLITICAL ASPECT
UF LITHOPHAGA BISULCATA	PROBLEMS
BT MUSSEL	PRODUCTIVITY
	RECOMMENDATIONS
	SOCIAL ASPECT
MAHSEER	MANGANESE
UF BARBUS TOR	BT METAL
MAHSIER	
TOR KHUNDREE	MANGROVE CRAB
TOR TOR	USE MUD CRAB
BT FRESH WATER FISH	
MAHSIER	MANGROVE OYSTER
USE MAHSEER	UF CRASSOSTREA RHIZOPHORAE
MAINE	BT OYSTER
BT NEW ENGLAND	MANGROVE SWAMP
MAINE LOBSTER	MANGUARI
USE AMERICAN LOBSTER	UF LEPIDOSTEUS ATRACTOSTEUS
	BT FRESH WATER FISH
MALACHITE GREEN	MANILA CLAM
RT CHEMCONTROL	UF TAPES SEMIDECUSSATA
MALATHION	BT CLAM
BT ORGANOPHOSPHATE	
BT PESTICIDE	MANPOWER
MALAWI	RT ECONOMICS
	LABOR
	MANAGEMENT
MALAYSIA	MANTLE
MALPEQUE DISEASE	RT SHELL
BT DISEASE	
MALTA	MANURING
	RT FERTILIZER
MAMMAL	MAP
RT PORPOISE	RT SURVEY

MARBLE GOBY	DOLPHIN
UF OXGELEOTRIS MARMORATA	FLATFISH
BT GOBY	FLORIDA POMPANO
MARINE FISH	FLOUNDER
	FRENCH GRUNT
MARICULTURE	FRIGATE MACKEREL
BT AQUACULTURE	GAFFTOPSAIL CATFISH
RT HISTORY	GARFISH
MARINE FACILITY	GIANT GOBY
MARINE FISH	GOBY
RESEARCH	GOLDEN MULLET
	GRUNION
MARINA	GULF CROAKER
USE POLLAN	GULF KINGFISH
	GURNARD
MARINE ALGAE	HADDOCK
USE ALGAE	HALIBUT
	HERRING
MARINE BACTERIA	ISHIDAI
USE BACTERIA	JACKSMELT
	LEMON SOLE
MARINE DIATOM	LAKE WHITEFISH
USE DIATOM	LINED SOLE
	MACKEREL
MARINE FACILITY	MARBLE GOBY
RT AQUAFARM	MARLIN
BIOENGINEERING	MENHADEN
COMMERCIAL FIRM	MILKFISH
LABORATORY	MINNOW
MARICULTURE	MOI
OPEN SYSTEM	MOSQUITO FISH
RESEARCH	MUD SKIPPER
RESEARCH FACILITY	MULLET
	MUMMICHOOG
MARINE FISH	MURRAY COD
BT FISH	NEHU
NT ALBACORE	NORTHERN ANCHOVY
ANCHOVY	NORTHERN PUFFER
ATLANTIC COD	NORTHERN SENNET
ATLANTIC CROAKER	OMAKA
ATLANTIC HERRING	PACIFIC HERRING
ATLANTIC MENHADEN	PACIFIC MACKEREL
ATUKE	PACIFIC SARDINE
BAY ANCHOVY	PEARL SPOT
BILLFISH	PERCH
BLUEFIN TUNA	PIGFISH
BONITO	PILE PERCH
BRILL	PINFISH
CODFISH	PLAICE
CROAKER	POLLACK
DAB	POMPANO
DOG FISH	PUFFER

RABBITFISH	SALINE WATER
RED DRUM	SEA WATER
ROCK SEA BASS	
ROUNDNOSE FLOUNDER	MARINE RESOURCES
SABLEFISH	USE RESOURCES
SAND FLOUNDER	
SAND GOBY	MARINE SEDIMENT
SEA PERCH	USE SEDIMENT
SCALED SARDINE	
SEA BASS	MARINE SNAIL
SEA BREAM	USE SNAIL
SEA CATFISH	
SEA LAMPREY	MARINE YEAST
SHEEPSHEAD	USE YEAST
SHEEPSHEAD MINNOW	
SILVERSIDES	MARIOTTE BOTTLE
SILVER PERCH	BT EQUIPMENT
SKIPJACK	
SMALLMOUTH YELLOWFISH	MARKET
SMELT	UF DEMAND
SNAKEHEAD	MARKETING
SNAPPER	BT ECONOMICS
SNOKI	RT COMMERCIAL FIRM
SPRAT	CONSUMER ACCEPTABILITY
SOLE	PLANNING
SOUTHERN FLOUNDER	RESTAURANT USE
SPANISH MACKEREL	
SPINY DOGFISH	MARKET CRAB
SPOT	USE DUNGENESS CRAB
SPOTTED SEATROUT	
STRIPED BONITO	MARKETING
STRIPED MULLET	USE MARKET
SUMMER FLOUNDER	
SWORDFISH	MARKING
TARPON	UF BIOCHEMICAL MARKING
THIN LIPPED MULLET	RT BRANDING
TUNA	DYE
TURBOT	ELECTROSHOCKING
WALLEYE SURFPERCH	FLUORESCENT DYE
WHITE MULLET	IMMERSION STAINING
WHITING	TAGGING
WINTER FLOUNDER	PLASTIC DISK
YELLOWFIN TUNA	RADIOISOTOPE
YELLOWTAIL	RADIOTELEMETRY
RT ANADROMOUS FISH	SANDBLAST GUN
BRACKISH WATER	STAINING
CATADROMOUS FISH	TRACKING TECHNIQUE
COMMERCIAL FISHING	
FRESH WATER FISH	MARLIN
MARICULTURE	BT MARINE FISH
OCEAN	RT BILLFISH
ORNAMENTAL FISH	

MARRON	
UF AUSTRALIAN CRAYFISH	MAURITIUS
CHEKAX TENUIMANUS	
BT CRAYFISH	MAYFLY
	BT INSECT
MARSH	
NT SALT MARSH	MBU-3
RT INTERTIDAL AREA	BT EQUIPMENT
SHALLOW WATER	RT DISINFECTION
TIDE	ULTRAVIOLET
TIDELAND	
MARYLAND	MEAL
MASS MORTALITY	NT COTTONSEED MEAL
UF FISHKILL	FEATHER MEAL
BT MORTALITY	FISH MEAL
RT DISEASE	HERRING MEAL
EPIZOOTIC	MEAT MEAL
EUTROPHICATION	SHRIMP MEAL
FREEZING	SOY MEAL
MORTALITY	SQUID MEAL
PARASITE	SUNFLOWER OIL SEED MEAL
PESTICIDE TOXICITY	RT ARTIFICIAL FOOD
POLLUTION	FEED COMPOSITION
PREDATION	
SUMMERKILL	MEALWORM
WINTERKILL	RT LIVE FOOD
	MEASUREMENT
MASS SELECTION	RT HYDROGRAPHY
USE SELECTIVE BREEDING	LENGTH
	LIGHT METER
MASSACHUSETTS	RADIOTELEMETRY
BT NEW ENGLAND	RESPIROMETER
	SAMPLING
MASU SALMON	SIZE
UF CHERRY SALMON	SURVEY
ONCORHYNCHUS MASOU	WEIGHING METHOD
BT ANADROMOUS FISH	
SALMON	MEAT MEAL
	BT MEAL
MATERIAL	RT FEEDING COMPOSITION
RT BIOENGINEERING	FISH MEAL
CONSTRUCTION DETAIL	
PLASTIC	MECHANICAL HARVESTING
EQUIPMENT	BT HARVESTING
	RT COLLECTING
MATURITY	EQUIPMENT
RT DEVELOPMENT	
GONAD	MEDICINE
SYNAHORIN	USE DRUG

MEDITERRANEAN	CADMIUM CHROMIUM COBALT COPPER HEAVY METAL IRON LEAD MAGNESIUM MANGANESE MERCURY NICKEL POTASSIUM SILVER SODIUM VANADIUM ZINC
MEDITERRANEAN MUSSEL UF MYTILUS GALLOPROVINCIALIS BT MUSSEL	
MEIOSIS RT CHROMOSOME CYTOLOGY GENETICS MITOSIS	
MELANOGRAMMUS AEGLEFINUS USE HADDOCK	
MELANOSARCOMA USE CANCER	METAMORPHOSIS RT DEVELOPMENT MORPHOLOGY
MENHADEN BT MARINE FISH	
MENIPPE MERCENARIA USE STONE CRAB	METAPENAEUS MONOCEROS USE GREASY-BACK PRAWN
MENTICIRRHUS LITTORALIS USE GULF KINGFISH	METAZOAN
MEPACRINE	METHIONINE BT AMINO ACID RT FEED COMPOSITION NUTRIENT REQUIREMENT PROTEIN
MERCENARIA CAMPECHIENSIS USE SOUTHERN QUAHOG	METHOXYCHLOR BT ORGANOCHLORINE PESTICIDE
MERCENARIA MERCENARIA USE NORTHERN QUAHOG	METHYL ESTER
MERCURY BT HEAVY METAL METAL	METHYL LINOLENATE BT FATTY ACID RT NUTRIENT REQUIREMENT
MERETRIX LUSORIA USE HARD CLAM	METHYL ORANGE BT DYE STAINING
METABOLITE RT AMMONIA WATER CONDITIONING	METHYLENE BLUE BT DYE RT CHEMCONTROL STAINING
METABOLIZABLE ENERGY USE ENERGY	METHYLTESTOSTERONE
METAL NT ALUMINUM	

MEXICO	BT EQUIPMENT RT CYTOLOGY PHOTOMICROGRAPHY
MICHIGAN	
MICROBIAL ORE CONCENTRATION	MICROSPORIDIAN
MICROBIOLOGY	BT PARASITE PROTOZOAN
RT BACTERIA	NT BACILLIDIUM
BACTERIA CULTURE	OCTOSPOREA
BACTERIOLOGY	STEMPHELLIA
VIRUS	THELOHANIA
MICROCYSTIS	MIDDLE EAST
MICROFILM READER	MIDGE
BT EQUIPMENT	BT INSECT
MICROHEMATOCRIT	MIOWEST
RT HEMATOCRIT	RT NEBRASKA OKLAHOMA
MICRONESIA	MIGRATION
MICROPHALLUS PYGMAEUS	RT BEHAVIOR ECOLOGY
BT PARASITE	FISH BARRIER
TREMATODE	HANDLING
MICROPOGON UNDULATUS	HOMING
USE ATLANTIC CROAKER	LIFE HISTORY
MICROPTERUS	MOVEMENT
USE BLACK BASS	POPULATION
MICROPTERUS COOSAE	MILKFISH
USE REDEYE BASS	UF CHANOS CHANOS BT MARINE FISH
MICROPTERUS DOLOMIEUI	MINAMATA BAY
USE SMALLMOUTH BASS	UF BAY
MICROPTERUS NOTIUS	MINCHINIA NELSONI
USE SUWANNEE BASS	USE MSX
MICROPTERUS PUNCTULATUS	MINERAL
USE SPOTTED BASS	MINNESOTA
MICROPTERUS SALMOIDES	MINNOW
USE LARGEMOUTH BASS	BT FRESH WATER FISH MARINE FISH
MICROSTOMUS KITT	NT BLUNTNOSE MINNOW
USE LEMON SOLE	FATHEAD MINNOW SHEEPSHEAD MINNOW
MICROSCOPE	RT BAIT

BAIT FISH	OREGON MOIST PELLET
CARP	
MIREX	MOLD
BT PESTICIDE	RT FUNGUS
MISGURNUS FOSSILIS	MOLLUSK
USE LOACH	UF BIVALVE
MISSISSIPPI	NT ABALONE
MITOSIS	ARK SHELL
RT CHROMOSOME	CLAM
CYTOTOLOGY	COCKLE
GENETICS	COMMON PERIWINKLE
MEIOSIS	CONCH
MIXED CULTURE	LIMPET
UF MULTIPLE SPECIES CULTURE	MUSSEL
POLYCULTURE	OCTOPUS
RT CROP ROTATION	OPISTHOBRANCH
FOOD WEB	OYSTER
INTERACTION	OYSTER DRILL
MULTIPLE NURSING	QUAHOG
MOBILITY	SCALLOP
MOBJACK BAY	SNAIL
UF BAY	SQUID
MODEL	TOPSHELL
RT COST	WHELK
ECONOMICS	
FEASIBILITY STUDY	MOLTING
PLANNING	UF INTERMOLT
MODIOLUS MODIOLUS	RT DEVELOPMENT
USE NORTHERN HORSE MUSSEL	GROWTH
MOI	MORPHOLOGY
UF POLYDACTYLUS SEXFILIS	SOFT CRAB
THREAD FIN	
BT MARINE FISH	MONOCHRYYSIS LUTHERI
MOIST DIET	BT ALGAE
BT ARTIFICIAL FOOD	
RT MOISTURE	MONOGENEA
OREGON MOIST PELLET	USE TREMATODE
MOISTURE	MORACCO
RT DEHYDRATION	MOKONE AMERICANA
KT MOIST DIET	USE WHITE PERCH
	MORONE CHRYSOPS
	USE WHITE BASS
	MORONE LABRAX
	USE SEA BASS
	MORONE SAXATILIS
	USE STRIPED BASS

	MOTILITY	
	WATER CIRCULATION	
MORPHOLOGY		
RT ANATOMY		
DEVELOPMENT	MOXOSTOMA POECILURUM	
METAMORPHOSIS	USE BLACKTAIL REDHORSE	
MOLTING		
MORTALITY		
NT MASS MORTALITY		
RT ANESTHETIC	MOZAMBIQUE MOUTHBROODER	
HANDLING	UF JAVA TILAPIA	
PESTICIDE	TILAPIA MOSSAMBICA	
POISON	BT FRESH WATER FISH	
POLLUTION	TILAPIA	
POPULATION		
PREDATION		
RESISTANCE		
STRESS	MRIGAL	
SUMMERKILL	UF CIRRHINA MREGALA	
SURVIVAL	BT CARP	
TOLERANCE	FRESH WATER FISH	
TOXICANT		
TOXICITY		
VIABILITY		
WINTERKILL		
MOSQUITO		
UF CULCIDAE	MS-222	
BT INSECT	RT ANESTHETIC	
MOSQUITOFISH		
UF GAMBUSIA AFFINIS	MSX	
BT MARINE FISH	UF DELAWARE BAY DISEASE	
MOSS ANIMAL		
USE BRYOZOAN	MINCHINIA NELSONI	
MOTHER-OF-PEARL OYSTER		
UF PINCTATA MAXIMA	BT DISEASE	
BT OYSTER		
MOTILITY		
RT MOVEMENT	MUCUS	
MOUNTAIN WHITEFISH		
UF PROSOPUM WILLIAMSONI	RT POLYSACCHARIDE	
BT FRESH WATER FISH		
MOVEMENT		
KT ATAXIA		
FLOW	MUD BLISTER	
Migration		
	MUD CARP	
	UF CIRRHINA MOLITORELLA	
	BT CARP	
	FRESH WATER FISH	
	MUD CRAB	
	UF MANGROVE CRAB	
	RHITHOPANOPEUS HARRISSI	
	SCYLLA SERRATA	
	BT CRAB	
	MUD SKIPPER	
	UF BOLEOPHTHALMUS CHINENSIS	
	BT MARINE FISH	
	GOBY	
	MUGIL SALIENS	
	MUGIL AURATUS	
	USE GOLDEN MULLET	
	MUGIL CAPITO	

USE THIN LIPPED MULLET

MUGIL CEPHALUS

USE STRIPED MULLET

MUGIL CUREMA

USE WHITE MULLET

MUGIL RAMADA

USE THIN LIPPED MULLET

MUGIL SALIENS

MULINIA LATERALIS

USE COOT CLAM

MULLET

UF GREY MULLET

BT MARINE FISH

NT GOLDEN MULLET

STRIPED MULLET

THIN LIPPED MULLET

WHITE MULLET

MULTIPLE NURSING

RT MIXED CULTURE

MULTIPLE SPECIES CULTURE

USE MIXED CULTURE

MUMMICHOG

UF FUNDULUS HETEROCLITUS

BT MARINE FISH

MURRAY COD

UF MACCULLOCHELLA PEELI

BT MARINE FISH

MUSCLE

RT MUSCLE PROTEIN

MUSCLE

MUSCLE PROTEIN

BT PROTEIN

RT MUSCLE

MUSCULAR DYSTROPHY

BT DISEASE

MUSKELLUNGE

UF ESOX MASQUINONGY

BT FRESH WATER FISH

PIKE

MUSSEL

BT MOLLUSK

NT BLUE MUSSEL

CALIFORNIA MUSSEL

CHILEAN MUSSEL

GREEN MUSSEL

MAHOGANY DATE MUSSEL

MEDITERRANEAN MUSSEL

NORTHERN HORSE MUSSEL

RIBBED MUSSEL

UNIONID MUSSEL

RT BENTHOS

CLAM

OYSTER

MUTATION

RT GENETICS

MYA ARENARIA

USE SOFT SHELL CLAM

MYCELIAL DISEASE

BT DISEASE

MYCOBACTERIOSIS

BT DISEASE

RT BACTERIAL COLD-WATER DISEASE

BACTERIAL GILL DISEASE

COLUMNARIS DISEASE

SPOROCYTOOPHAGA DISEASE

MYCOSIS

USE FUNGUS

MYLOPHARYNGODON PICEUS

USE BLACK CARP

MYOGEN

MYRIOPHYLLUM

MYSIS

MYTILUS CALIFORNIANUS

USE CALIFORNIA MUSSEL

MYTILUS EDULIS

USE BLUE MUSSEL

MYTILUS GALLOPROVINCIALIS

USE MEDITERRANEAN MUSSEL  
MYTILUS VIRIDIS  
USE GREEN MUSSEL  
MYXOBACTERIA  
BT BACTERIA  
MYXOSOMA CEREBRALIS  
BT MYXOSPORIDIA  
RT DISEASE  
PARASITE  
PROTOZOAN  
SPGRE  
WHIRLING DISEASE  
MYXOSPORIDIA  
BT PARASITE  
PROTOZOAN  
NT CERATOMYXA SHASTA  
HENNEGUYA  
MYXOSOMA CEREBRALIS  
RT WHIRLING DISEASE  
NANOPHYETUS SALMINCOLA  
BT TREMATODE  
NATAL  
NATURAL EFFECT  
NATURAL FOOD  
RT AMPHIPOD  
AQUATIC WEED  
FOOD PREFERENCE  
INSECT  
LIVE FOOD  
NATURAL RESOURCES  
USE RESOURCES  
NATURAL SPAWNING  
BT SPAWNING  
RT ARTIFICIAL SPAWNING  
DELAYED SPAWNING  
FERTILIZATION  
INDUCED SPAWNING  
SEASON  
NAUPLIUS  
NAVIGABLE WATER

BT WATER  
RT INLAND WATER  
NAVIGATION  
OCEAN  
RIVER  
NAVIGATION  
RT NAVIGABLE WATER  
PUBLIC  
NEAR EAST  
NEBRASKA  
RT MIDWEST  
NECROSIS  
BT DISEASE  
NT INFECTIOUS PANCREATIC NECROSIS  
NEHU  
UF STOLEPHORUS PURPUREUS  
BT MARINE FISH  
NEKTON  
RT ZOOPLANKTON  
NEMATODE  
UF ROUNDWORM  
BT PARASITE  
WORM  
NT CENTRACEUM HABENA  
VINEGAR EELWORM  
NEMATOPSIS PENAEUS  
BT PARASITE  
PROTOZOAN  
NEOCHANNA APODA  
USE BROWN MUDFISH  
NEOMYSIS  
NEOPLASM  
USE CANCER  
NEOMYCIN  
BT ANTIBIOTIC  
NEUTHUNNUS MACROPTERUS  
USE YELLOWFIN TUNA  
NEPHROPS NORVEGICUS

USE NORWAY LOBSTER	NIFURPIRINAL
NEPAL	BT NITROFURAN
NEREOCYSTIS LUTKEANA	RT P 7138
USE KELP	
NERVOUS SYSTEM	NIGERIA
NEST	NILE BLUE
RT BEHAVIOR	BT DYE
NET	RT STAINING
UF SEINE	NILE TILAPIA
NT GILL NET	UF TILAPIA NILOTICA
PLANKTON NET	BT FRESH WATER FISH
	TILAPIA
NETHERLANDS	NITRATE
UF HOLLAND	RT DENITRIFYING BACTERIA
NEUTRAL RED	RT NITRITE
BT DYE	NITROGEN
RT STAINING	NUTRIENT
	NUTRIENT REQUIREMENT
	WATER QUALITY
NEVADA	NITRIFYING BACTERIA
NEW ENGLAND	BT BACTERIA
RT ATLANTIC COAST	NITROGEN
NT MAINE	RT AMMONIA
MASSACHUSETTS	BIOFILTER
NEW HAMPSHIRE	
VERMONT	NITRITE
NEW GUINEA	RT NITRATE
NEW HAMPSHIRE	NITROGEN
BT NEW ENGLAND	RT NITRIFYING BACTERIA
NEW JERSEY	
NEW SOUTH WALES	NT LIQUID NITROGEN
NEW YORK	RT AMMONIA
NEW ZEALAND	DENITRIFYING BACTERIA
NICKEL	NITRATE
BT HEAVY METAL	NITRIFYING BACTERIA
METAL	NITRITE
NICOTINE	NITROGEN-FIXING BACTERIA
	NITROREDUCTASE ACTIVITY
	NOCARDIOSIS
	BT DISEASE
	RT BACTERIA

NOCTURNAL BEHAVIOR	NORTHERN SQUAWFISH
BT BEHAVIOR	UF PTYCHOCHETUS OREGONENSIS
NOKI	BT FRESH WATER FISH
USE LAVER	SQUAWFISH
NORTH AMERICA	NORTHWEST
NORTH AMERICAN CRAYFISH	RT OREGON
UF PACIFASTACUS TROWBRIDGII	WASHINGTON
WESTERN NORTH AMERICAN CRAYFISH	
BT CRAYFISH	NORWAY
NORTH CAROLINA	NORWAY LOBSTER
NORTH SEA SOLE	UF NEPHROPS NORVEGICUS
USE SOLE	BT LOBSTER
NORTH VIETNAM	NOTEMIGONUS CRYSOLEUCAS
BT VIETNAM	USE GOLDEN SHINER
NORTHERN ANCHOVY	NOTOBRANCHUS
UF ENGRAULIS MORDAX	NOTROPIS PILSBRYI
BT ANCHOVY	USE DUSKY STRIPE SHINER
MARINE FISH	NOTROPIS VENUSTUS
NORTHERN HORSE MUSSEL	USE BLACKTAIL SHINER
UF MODIOLUS MODIOLUS	NOVOBIOCIN
BT MUSSEL	BT ANTIBIOTIC
NORTHERN LOBSTER	NOVOBIOCIN
USE AMERICAN LOBSTER	BT ANTIBIOTIC
NORTHERN PIKE	NURSERY
UF ESOX LUCIUS	RT FRY
BT FRESH WATER FISH	JUVENILE
PIKE	LARVA
NORTHERN PUFFER	SEED
UF SPHOEROIDES MACULATUS	NUTRIENT
BT MARINE FISH	RT ARTIFICIAL UPWELLING
NORTHERN QUAHOG	DEEP SEA WATER
UF MERCENARIA MERCENARIA	DIGESTION
HARD CLAM (ATLANTIC)	ENRICHMENT SOLUTION
BT CLAM	FERTILIZER
QUAHOG	NITRATE
NORTHERN SENNET	PHOSPHATE
UF SPHYRAENA BOREALIS	PRODUCTIVITY
BT MARINE FISH	WASTE WATER AQUACULTURE
	WATER SUPPLY
	NUTRIENT REQUIREMENT
	RT ABERNATHY DIET

ALPHA TOCOPHEROL	OFFSHORE
ARGININE	OPEN WATER CULTURE
ARTIFICIAL FOOD	SEA WATER
ASCORBIC ACID	TIDE
BIOTIN	
CARBOHYDRATE	OCEAN FARMING
COMPLETE FOOD	USE OPEN WATER CULTURE
DIET	
DIETARY ADDITIVE	OCEAN QUAHOG
DIETARY DEFICIENCY	UF ARCTICA ISLANDICA
DIGESTION	BT CLAM
DISEASE	QUAHOG
ENERGY	
FEED COMPOSITION	OCTOPUS
FEEDING	BT MOLLUSK
FOOD REQUIREMENT	NT BLUE RINGED OCTOPUS
GLUCOSAMINE	
GLUTAMIC ACID	OCTOSPORA
GLYCINE	BT MICROSPURIDIUM
HISTIDINE	PARASITE
INCOMPLETE FOOD	
EICOSATETRAENOIC ACID	ODONATE
LINOLEIC ACID	
LIPID	ODONTHESTES BONARIENSIS
LIVE FOOD	USE SILVER SIDE
METHIONINE	
METHYL LINOLENATE	ODOR
NITRATE	UF SMELL
PHOSPHATE	RT CONSUMER ACCEPTABILITY
PRODUCTIVITY	
PROTEIN	OFF BOTTOM CULTURE
PROTEIN CONVERSION	UF SUSPENDED CULTURE
SILICATE	THREE DIMENSIONAL CULTURE
TRYPTOPHAN	VERTICAL CULTURE
VITAMIN	NT LONG-LINE CULTURE
VITAMIN A	RACK CULTURE
VITAMIN B	RAFT CULTURE
VITAMIN C	ROPE CULTURE
VITAMIN DEFICIENCY	TRAY CULTURE
VITAMIN E	BOTTOM CULTURE
	VERTICAL SUBSTRATE
DATS	
RT FEED COMPOSITION	OFFAL
OCEAN	USE WASTE
NT ANTARTIC OCEAN	
ATLANTIC OCEAN	OFFSHORE
INDIAN OCEAN	RT DEEP SEA WATER
PACIFIC OCEAN	OCEAN
RT LAGOON	OPEN WATER CULTURE
MARINE FISH	RESOURCES
NAVIGABLE WATER	UPWELLING

OHRID TROUT USE BROWN TROUT	ONCORHYNCHUS NERKA USE SOCKEYE SALMON
OIL UF SEED OIL BT LIPID NT FISH OIL HERRING OIL PARAFFIN OIL SQUID LIVER OIL PEANUT OIL SOY OIL	ONCORHYNCHUS TSHAWYTSCA USE CHINOOK SALMON
OKLAHOMA RT MIDWEST	OOCYTE RT EGG OOGENESIS OVARY OVULATION OVUM
OLISTHODISCUS CARTERAE BT PLANKTON	ODDINIUM OCELLATUM USE VELVET DISEASE
OLYMPIA OYSTER UF OSTREA LURIDA BT OYSTER	OOGENESIS RT EGG GONAD OOCYTE OVUM SPERMATOGENESIS VITELLOGENESIS
OMAKA UF ATULE MATE CARANX MATE BT MARINE FISH	OPECUELOIDES FIMBRIATUS BT PARASITE TREMATODE
OMUL UF COREGONUS AUTUMNALIS BT FRESH WATER FISH	OPEN JAW SYNDROME BT DISEASE RT ABNORMALITY
ON-SITE EQUIPMENT USE FIELD EQUIPMENT	OPEN SYSTEM RT AQUARIUM CULTURE CLOSED SYSTEM
ONCOGENESIS RT CANCER CARCINODEN TUMOR	OPEN WATER CULTURE UF OCEAN FARMING RT COMMERCIAL FISHING OCEAN OFFSHORE HOMING FISHERY MANAGEMENT RECAPTURE
ONCORHYNCHUS GORBUSCHA USE PINK SALMON	OPERCULA RT GILL OPERCULAR RATE
ONCORHYNCHUS KETA USE CHUM SALMON	OPERCULAR RATE RT UPERCULA
ONCORHYNCHUS KISUTCH USE COHO SALMON	
ONCORHYNCHUS MASOU USE MASU SALMON	

OPHIOCEPHALUS TADIANUS USE SNAKEHEAD	BT PESTICIDE NT CO-RAL FENITROTHION GUTHION MALATHION
OPISTHOBRANCH BT MOLLUSK	RT LETHAL LIMIT ORGANOCHLORINE PCB SUBLETHAL DOSAGE
OPLEGNATHUS FASCIATUS USE ISHIDAI	ORNAMENTAL FISH UF TROPICAL FISH
ORAL IMMUNIZATION USE IMMUNITY	BT FISH NT GUPPY KISSING GOURAMI ZEBRA DANIO
ORANGETHROAT DARTER UF ETHEOSTOMA SPECTABILE BT FRESH WATER FISH	RT FRESH WATER FISH MARINE FISH
OREGON RT NORTHWEST	ORTHOPRISTIS CHRYSOPTERA USE PIGFISH
OREGON MOIST PELLET BT ARTIFICIAL FOOD RT FEED COMPOSITION MOIST DIET MOISTURE PELLET PELLET PREPARATION	OSLOFJORD OSMOREGULATION RT SALINITY
ORGANIC WASTE USE WASTE	OSTREA EDULIS USE EUROPEAN OYSTER
ORGANOCHLORINE UF CHLORINATED HYDROCARBON BT PESTICIDE NT ALDRIN CHLORDANE CHLORDRIN DDT DEEELDRIN ENDRIN HEPTACHLOR LINDANE METHOXYCHLOR THIODAN TOXAPHENE RT HYDROCARBON LETHAL LIMIT ORGANOPHOSPHATE PCB SUBLETHAL DOSAGE	OSTREA LURIDA USE OLYMPIA OYSTER OSTREA LUTARIA USE DREDGE OYSTER OTOLITH OVARIAN FLUID RT OVARY OVARY BT GONAD RT EGG OOCYTE OVARIAN FLUID OVULATION
ORGANOPHOSPHATE	OVERFISHING RT COMMERCIAL FISHING FISHERY MANAGEMENT FISHING

OVERWINTERING RT SEASON	PEARL OYSTER PORTUGUESE OYSTER ROCK OYSTER SEED OYSTER SLIPPER OYSTER SYDNEY ROCK OYSTER
OVULATION RT DOCYTE OVARY OVUM	RT BENTHOS CLAM CULTCH CULTCH FREE TECHNIQUE MUSSEL OYSTER DRILL SETTING
OVUM RT EGG EGG PRODUCTION DOCYTE OOGENESIS OVULATION	OYSTER CRAB UF PINNOOTHERES OSTREUM BT CRAB PARASITE
OXYELEOTRIS MARMORATA USE MARBLE GORBY	OYSTER DRILL UF EUPLEURA CANDATA UROSALPINX CINEREA BT MOLLUSK RT OYSTER
OXYELEOTRIS MARMORATUS USE GIANT GOBY	OYSTER SHELL USE SHELL
OXYGEN RT AERATION BIOCHEMICAL OXYGEN DEMAND EMERGENCY AERATION EUTROPHICATION OXYGENATION OZONE WATER ANALYSIS WATER QUALITY	OZONE RT OXYGEN WATER PURIFICATION WATER TREATMENT
OXYGENATION RT AERATION OXYGEN WATER PURIFICATION WATER TREATMENT	P-7138 BT NITROFURAN RT NIFURPIKINOL
OXYTETRACYCLINE UF TERRAMYCIN BT ANTIBIOTIC DRUG	PACIFASTACUS TROWBRIDGII USE NORTH ATLANTIC CRAYFISH
OYSTER BT MOLLUSK NT DREDGE OYSTER EASTERN OYSTER EUROPEAN OYSTER JAPANESE OYSTER MANGROVE OYSTER MOTHER-OF-PEARL OYSTER OLYMPIA OYSTER	PACIFIC HERRING UF CLUPEA HARENGUS BT HERKING MARINE FISH RT ATLANTIC HERRING
	PACIFIC MACKEREL BT MACKEREL MARINE FISH
	PACIFIC OCEAN BT OCEAN

RT COASTAL WATER	PARAFFIN OIL
PACIFIC OYSTER USE JAPANESE OYSTER	BT OIL
PACIFIC SALMON USE SALMON	PARAGUAY
PACIFIC SARDINE UF SARDINOPS CAERULEUS BT MARINE FISH	PARALICHTHYS DENTATUS USE SUMMER FLOUNDER
PACKAGING RT FISH BOX LABEL PROCESSING	PARALICHTHYS LETHOSTIGMA USE SOUTHERN FLOUNDER
PADDLEFISH BT FRESH WATER FISH	PARALITHODES CAMSCHATICA USE KING CRAB
PAGURUS LONGICARPUS USE HERMIT CRAB	PARALYTIC SHELLFISH POISONING BT DISEASE RT GONYAULAX
PALAEMON SERRATUS USE COMMON PRAWN	PARAMOeba PERNICIOSA USE GRAY CRAB DISEASE
PALAEMONID SHRIMP USE SHRIMP	PARAQUAT BT HERBICIDE PESTICIDE
PANAMA	PARASITE
PANDALID SHRIMP USE SHRIMP	UF ECTOPARASITE NT ANCHOR WORM BACILLIDIUM BUCEPHALUS
PANDALOPSIS DISPAR USE SIDE STRIPE	CERATOMYXA SHASTA CESTODE CHILODONELLA CLEIDODISCUS COCCIDIA COSTIA DACTYLOGYRUS
PANDALUS PLATYCEROS USE SPOT PRAWN	FUNGUS GREGARINE GYMNOSPORE GYRODACTYLUS HAPLOSPURIDIAN
PANULIRUS INTERRUPTUS USE SPINY LOBSTER	HENNEGUYA MICROPHALLUS PYGMAEUS MICROSPORIDIA
PANULIRUS LONGIPES USE ROCK LOBSTER	MYXOSOMA CEREBRALIS MYXOSPORIDIA NEMATODE
PAPILLOMAS UF CAULIFLOWER DISEASE EPIDERMAL PAPILLOMAS BT DISEASE RT TUMOR VIRUS	NEMATOPSIS PENAEUS OCTUSPOREA OPECOLLOIDES FIMBRIATUS

DYSTER CRAB	PEARL
PERITRICH CILIATE	RT PEARL OYSTER
PLEISTOPHORA	
SCYPHIDA	
STEMPHELLIA	PEARL OYSTER
THELOHANIA	UF PTERIA MARGARITIFERA
TREMATODE	BT OYSTER
TRICHODINA	
TRICHOHYRA	
RT ABER DISEASE	PEARL SPOT
BACTERIA	BT MARINE FISH
CRUSTACEAN	SPOT
DISEASE	
DISEASE CONTROL	PECTEN MAXIMUS
EPIZOOTIC	USE SCALLOP
EPIZOOTOIOLOGY	
INTERMEDIATE HOST	PEDIOCOCCUS HOMARI
MASS MORTALITY	USE GAFFKAEMIA
PROTOZOAN	
WORM	PELAGIC ENVIRONMENT
	BT ENVIRONMENT
PARENT STOCK	PELLET
USE BROOD STOCK	UF FOOD PELLET
PARRUTS FEATHER	BT ARTIFICIAL FOOD
PASTEURIZATION	RT FEED COMPOSITION
	OREGON MOIST PELLET
PATINOPECTEN CAURINUS	PELLET PREPARATION
USE WEATHERVANE SCALLOP	RT BINDER
PATINOPECTEN YESSOENSIS	FOOD PREPARATION
USE JAPANESE SCALLOP	OREGON MOIST PELLET
PATHOLOGY	PELLET
USE DISEASE	WATER STABLE FEED
PAUNCH MANURE	PELLET PREPARATION
PCB	RT BINDER
UF POLYCHLORINATED BIPHENYL	FOOD PREPARATION
BT PESTICIDE	OREGON MOIST PELLET
NT AROCLOR 1254	PELLET
RT ORGANOCHLORINE	
ORGANOPHOSPHATE	
PEA	PELTORHAMPHUS NOVAEZULANIDAE
RT FEED COMPOSITION	USE SOLE
PEANUT OIL	PELYAD
BT OIL	UF COREGONUS PELED
RT FEED COMPOSITION	HOUTING
	BT ANADROMOUS FISH
	PEN CULTURE
	USE CAGE CULTURE
	PENAEID SHRIMP
	USE SHRIMP
	PENAEUS AZTECUS
	USE BROWN SHRIMP

PENAEUS DUORARUM USE PINK SHRIMP	RT ALGAE STANDING CROP
PENAEUS FLUVATIS USE WHITE SHRIMP	PERITRICH CILIATE BT PARASITE
PENAEUS JAPONICUS USE JAPANESE SHRIMP	PERIWINKLE USE COMMON PERIWINKLE
PENAEUS LATISULCATUS USE KING PRAWN	PERMIT RT LEGAL ASPECT LICENSE
PENAEUS MERGUIENSIS USE BANANA PRAWN	PERNA CANALICULUS USE GREEN MUSSEL
PENAEUS MONODON USE SUGPO	PERU
PENAEUS PENICILLATUS USE RED-TAILED PRAWN	PESTICIDE UF INSECTICIDE BT POISON NT ABATE ALDRIN BAYLUSCIDE CHLORDANE CO-RAL DDE DDT DIAZINON DIELDRIN ENDRIN FENITROTHION GUTHION HEPTACHLOR HERBICIDE INSECTICIDE LINDANE MALATHION METHOXYCHLOR MIREX ORGANOCHLORINE ORGANOPHOSPHATE PARAQUAT PCB ROTELONE SEVIN TOE TEA SEED THIODAN TOBACCO SEED TOXAPHENE RT CHEMCONTROL
PENICILLIN BT ANTIBIOTIC	
PENNSYLVANIA	
PEPTIDE RT AMINO ACID	
PERCA FLAVESCENS USE YELLOW PERCH	
PERCA FLUVIATILIS USE EURASIAN PERCH	
PERCH BT FRESH WATER FISH MARINE FISH	
PERIODICITY RT PHOTOPERIOD	
PERIOSTRACUM RT SHELL	
PERIPHYTON	

COPPER SULFATE	NT INFRARED PHOTOGRAPHY
INSECT	PHOTOMICROGRAPHY
LETHAL LIMIT	
MASS MORTALITY	PHOTOMICROGRAPHY
MORTALITY	BT PHOTOGRAPHY
POLLUTION	RT MICROSCOPE
RATE OF APPLICATION	
RESIDUE	PHOTOPERIOD
SPINNING DEATH	RT LIGHT
SUBLETHAL DOSAGE	PERIODICITY
TOLERANCE	PIGMENT
TOXICANT	
TOXICITY	PHOTOSYNTHESIS
PETROMYZON MARINUS	RT ENERGY
USE SEA LAMPREY	LIGHT
PH-	PHOTOTAXIS
RT ACIDITY	RT LIGHT
ALKALINITY	LIGHT TRAP
PHAEODACTYLUM TRICORNUTUM	PHOTOTROPHIC SULFUR BACTERIA
BT ALGAE	BT BACTERIA
PLANKTON	
PHENOL	PHYLOGENY
RT INDUSTRIAL WASTE	RT EVOLUTION
POLLUTION	TAXONOMY
PHENOTYPE	PHYTOHEMAGGLUTININ (PHA)
RT COLOR MUTATION	
GENETICS	PHYTOPLANKTON
GENOTYPE	BT PLANKTON
HERITABILITY	NT DIATOM
POLYMORPHISM	DINOFLAGELLATE
SELECTIVE BREEDING	RT ALGAE
PHILIPPINES	BACTERIA
PHOSPHATE	BLOOM
RT NUTRIENT	BROWN ALGAE
NUTRIENT REQUIREMENT	FUNGUS
PHOSPHORUS	GREEN ALGAE
PHOTOCOPY	LIVE FOOD
PHOTOELECTRIC DEVICE	RED ALGAE
BT EQUIPMENT	
RT LIGHT	PIGFISH
PHOTOGRAPHY	UF ORTHOPRISTIS CHRYSOPTERA
	BT MARINE FISH
	PIGMENT
	UF DEPIGMENTATION
	NT PLANT PIGMENT
	RT CAMOUFLAGE
	CAROTENOID
	COLOR DEVELOPMENT

COLOR MUTATION	PINK SHRIMP
DEPIGMENTATION	UF PENAEUS DUORARUM
PHOTOPERIOD	BT SHRIMP
PIGMENTATION	
PIGMENTATION	PINK TAIL
USE PIGMENT	USE GAFFKAEMIA
PIKE	PINKNECK CLAM
UF ESOCID	BT CLAM
BT FRESH WATER FISH	PINNOTHERES OSTREUM
NT CHAIN PICKEREL	USE OYSTER CRAB
MUSKELLUNGE	
NORTHERN PIKE	PIPELINE CANAL
TIGER MUSKELLUNGE	
PIKE-PERCH	PIRANHA
UF LUCIOPERCA LUCIOPERCA	BT FRESH WATER FISH
BT FRESH WATER FISH	
PILE PERCH	PITUITARY
UF RHACOCHILUS VACCA	UF HYPOPHYSIS
BT MARINE FISH	HYPOPHYSATION
PILOT PROGRAM	RT GONADOTROPIN
BT PROGRAM	HORMONE
RT ECONOMICS	INDUCED SPAWNING
FEASIBILITY STUDY	INJECTION
RESEARCH	PMS
PIMEPHALES NOTATUS	PLACOPECTEN MAGELLANICUS
USE BLUNTNOSE MINNOW	USE SEA SCALLOP
PIMEPHALES PROMELAS	PLAICE
USE FATHEAD MINNOW	UF PLEURONECTES PLATESSA
PINCTATA MAXIMA	BT FLATFISH
USE MOTHER-OF-PEARL OYSTER	MARINE FISH
PINFISH	PLANARIAN
UF LAGUDON RHOMBOIDES	BT FLATWORM
BT MARINE FISH	
PINK ABALONE	PLANCHET
UF HALIOTIS CORRUGATA	
BT ABALONE	PLANKTON
PINK SALMON	NT CLADOCERAN
UF ONCORHYNCHUS GORBUSCHA	DAPHNIA
BT ANADROMOUS FISH	EUCOPEPOD
SALMON	DIATOM
	DINOFLAGELLATE
	EUPHAUSIID
	GONYAULAX
	OLISTHODISCUS CARTERAE
	PHAEODACTYLUM TRICORNUTUM
	PHYTOPLANKTON
	PODOCOPA

SKELETONEMA COSTATUM	RT FISH BARRIER
TISBE HELGOLANDICA	PLASTIC
ZOOPLANKTON	
RT ALGAE	PLASTIC DISK
BLOOM	BT TAGGING
COPEPOD	RT MARKING
EUTROPHICATION	PLASTIC
LIVE FOOD	
PLANKTON NET	PLASTIC POOL
PRODUCTIVITY	BT EQUIPMENT
PROTOZOAN	RT AQUARIUM CULTURE
STANDING CROP	PLASTIC
	POND CULTURE
PLANKTON NET	PLECOGLOSSUS ALTIVELIS
BT EQUIPMENT	USE AYU
NET	
RT FIELD EQUIPMENT	PLEISTOPHORA
PLANKTON	BT PARASITE
	PROTOZOAN
PLANNING	
UF FUTURE	PLEUROCONDES PLANIPES
POTENTIAL	USE RED CRAB
RT AQUACULTURE	
ECONOMICS	PLEURONECTES PLATESSA
FINANCING	USE PLAICE
MANAGEMENT	
MARKET	PLYODICTIS OLIVARIS
MODEL	USE FLATHEAD CATFISH
PROBLEMS	
RECOMMENDATIONS	PMS
PLANT PIGMENT	UF PREGNANT MARE SERUM
BT PIGMENT	RT INDUCED SPawning
RT CHLOROPHYLL	PITUITARY
PLANT PROTEIN	
BT PROTEIN	POACHING
	RT LEGAL ASPECT
PLASMA	PUBLIC
RT BLOOD	WATER RIGHTS
HEMATOLOGY	
SERUM	PODOCOPA
PLASTIC	BT PLANKTON
RT CASEIN	ZOOPLANKTON
CONSTRUCTION DETAIL	
MATERIAL	POECILIA RETICULATA
PLASTIC BARRIER	USE GUPPY
PLASTIC DISK	
PLASTIC POOL	POISON
PLASTIC BARRIER	NT HERBICIDE
	PESTICIDE
	RT CONTAMINATION
	MORTALITY

SQUOXIN	DETOXIFICATION
TOXICANT	DISEASE
TOXICITY	ECOLOGY
TOXIN	EFFLUENT
POLAND	EUTROPHICATION
POLE CULTURE	FOULING
RT ALGAE CULTURE	HUMAN DISEASE
POLITICAL ASPECT	HYDROCARBON
RT ECONOMICS	INDUSTRIAL WASTE
LAND USE	LEAD
LEGAL ASPECT	LETHAL LIMIT
MANAGEMENT	MASS MORTALITY
PROBLEMS	MORTALITY
PUBLIC	PESTICIDE
SOCIAL ASPECT	PHENOL
POLLACHIOS VIRENS	POLLUTANT CONCENTRATION
USE POLLOCK	POLLUTION CONTROL
POLLAN	POWER STATION EFFLUENT
UF COREGONUS LAVARETUS	RADIOACTIVITY
MARINA	RED MUD
BT FRESH WATER FISH	SEWAGE
POLLOCK	SEWAGE TREATMENT
UF GADUS VIRENS	STICKWATER
POLLACHIOS VIRENS	SUBLETHAL DOSAGE
SAITHE	TASTE
BT MARINE FISH	TERMAL POLLUTION
POLLUTANT CONCENTRATION	TOLERANCE
RT AQUACULTURAL POLLUTION	TOXICITY
INDUSTRIAL WASTE	TURBIDITY
POLLUTION	WASTE
SUBLETHAL DOSAGE	WASTE WATER AQUACULTURE
TOXICITY	WATER
POLLUTION	WATER QUALITY
UF WATER POLLUTION EFFECT	POLLUTION CONTROL
NT AQUACULTURAL POLLUTION	RT AQUACULTURAL POLLUTION
	JURISDICTION
	LEGAL ASPECT
RT ACIDITY	POLLUTION
BIOASSAY	WASTE WATER AQUACULTURE
BIOCHEMICAL OXYGEN DEMAND	WATER QUALITY
BRACKISH WATER	WATER TREATMENT
COLIFORM	POLYCHAETE
CONTAMINATION	BT WORM
DEPURATION	NT BLOODWORM
DETERGENT	LUGWORM
	POLYCHLORINATED BIPHENYL
	USE PCB
	POLYCULTURE

USE MIXED CULTURE	RT CIRCULATING POND FEE FISHING FISH LOW DENSITY CULTURE PLASTIC POOL POND POND BOTTOM
POLYDACTYLUS SEXFILIS	
USE MOI	
POLYELECTROLYTE	
POLYETHYLENE	
POLYMORPHISM	POPEYE USE EXOPHTHALMIA
RT GENETICS	
GENOTYPE	
HERITABILITY	POPULATION RT EXPLOITATION
PHENOTYPE	FECUNDITY GENETICS GENOTYPE
POLYPOCEPHALUS	HABITAT HARVESTING
BT CESTODE	HERITABILITY INBREEDING
POLYSACCHARIDE	MASS SELECTION POPULATION
NT GLYCOGEN	MIGRATION MORTALITY
RT MUCUS	POPULATION CONTROL POPULATION REMOVAL
POLYSTREAM	POPULATION SIZE SEX RATIO
POMPANO	SPECIES INTRODUCTION STANDING CROP
UF TRACHINOTUS OVATUS	STOCK DENSITY SURVIVAL
BT MARINE FISH	WILD STOCK
RT FLORIDA POMPANO	
POMOXIS ANNULARIS	POPULATION CONTROL
USE WHITE CRAPPIE	RT BIOCONTROL CHEMCONTROL ECOLOGY
POMOXIS NIGROMACULATUS	POPULATION PREDATOR CONTROL STANDING CROP
USE BLACK CRAPPIE	STOCK DENSITY
POND	POPULATION REMOVAL
RT BUSHY POND WEED	RT ANTIMYCIN POPULATION
CIRCULATING POND	ROTELONE SQUOXIN
FRESH WATER	
INLAND WATER	
LAKE	
POND BOTTOM	PORPHYRA USE LAVER
POND CULTURE	
RESERVOIR	
POND BOTTOM	
RT BOTTOM	
POND	
POND CULTURE	
SOIL	
POND CULTURE	

PORPHYRA TENERA	RT BIOLOGICAL COMPETITION
USE LAVER	BIRD
	ECOLOGY
PORPOISE	FORAGE FISH
RT MAMMAL	MASS MORTALITY
	MORTALITY
PORTEGUESE OYSTER	PREDATOR CONTROL
UF CRASSOSTREA ANGULATA	REPTILE
BT OYSTER	
POSTLARVA	PREDATOR CONTROL
RT DEVELOPMENT	RT AGGREGATE COVER
GROWTH	BIOCONTROL
LARVA	CHEMCONTROL
POTASH	ECOLOGY
POTASSIUM	LIME
BT METAL	PREDATION
RT POTASSIUM PERMANGANATE	POPULATION CONTROL
POTASSIUM PERMANGANATE	
RT POTASSIUM	PREGNANT MARE SERUM
POTENTIAL	USE PMS
USE PLANNING	
POTENTIAL HYDROPOWER	PREPARATION
USE HYDROPOWER	
POWER STATION EFFLUENT	PRESERVATION
UF COOLING WATERS	NT CRYOGENIC PRESERVATION
BT EFFLUENT	RT FREEZE DRIED FOOD
RT HYDROPOWER	GLYCERIN
POLLUTION	SODIUM BISULFITE
THERMAL POLLUTION	
WASTE WATER AQUACULTURE	PRIMARY PRODUCTIVITY
	USE PRODUCTIVITY
PRAIRIE	
PRAWN	PRIVATE ENTERPRISE
BT SHRIMP	USE COMMERCIAL FIRM
NT BANANA PRAWN	
COMMON PRAWN	PROBLEMS
FRESH WATER PRAWN	UF CONSTRAINTS
GIANT FRESHWATER PRAWN	RISKS
GREASY-BACK PRAWN	RT AQUACULTURE
RED TAILED PRAWN	LEGAL ASPECT
SPOT PRAWN	MANAGEMENT
TIGER PRAWN	PLANNING
PREDATION	POLITICAL ASPECT
	RECOMMENDATIONS
	SOCIAL ASPECT
	PROCAMBARUS CLARKI
	USE RED SWAMP CRAYFISH
	PROCESSING
	RT BY-PRODUCT
	CANNING

CONSUMER ACCEPTABILITY	PUBLIC
DRYING	WATER RIGHTS
KILLING TECHNIQUE	
SALTING	PROPHYLACTIC
SMOKING	RT DISEASE PREVENTION
PACKAGING	
SHUCKING	PROPOSAL
SKINNING	USE RESEARCH
STICKWATER	
PROCHRISTIANELLA PENAEUS	PROSOPUM WILLIAMSONI
BT CESTODE	USE MOUNTAIN WHITEFISH
PRODUCTION	PROTEIN
UF HARVEST	NT CASEIN
RT ECONOMICS	COLLAGEN
FEEDING	MUSCLE PROTEIN
HARVESTING	PLANT PROTEIN
PRODUCTIVITY	SOY PROTEIN
PRODUCTIVITY	RT AMINO ACID
UF PRIMARY PRODUCTIVITY	ARGININE
RT ALGAE	CARBOHYDRATE
BENTHOS	FEED COMPOSITION
CARRYING CAPACITY	GLYCENE
ECOLOGY	GLYCOPROTEIN
EUTROPHICATION	HISTIDINE
EXPLOITATION	LIPID
FECUNDITY	METHIONINE
FERTILIZATION	NUTRIENT REQUIREMENT
FERTILIZER	PROTEIN CONVERSION
FOOD WEB	TRYPTOPHAN
HARVESTING	WORLD FOOD SUPPLY
MANAGEMENT	PROTEIN CONVERSION
NUTRIENT	RT AMINO ACID
NUTRIENT REQUIREMENT	FOOD CONVERSION
PLANKTON	PROTEIN
PRODUCTION	PROTOZOAN
STANDING CROP	NT AMOEBA
WATER ANALYSIS	CEPHALOBUS PENAEUS
PROGRAM	CERATOMYXA SHASTA
NT PILOT PROGRAM	CHILODONELLA
PROJECT SUMMARY	CILIATE
USE RESEARCH	COSTIA
PROLARVA	EPISTYLIS
USE LARVA	HAPLOSPORIDIAN
PROPERTY RIGHTS	HENNEGUYA
RT LEGAL ASPECT	MYXOSPORIDIA
	MYXOSOMA CEREBRALIS
	NEMATOPSIS PENAEUS
	PLEISTOPHORA
	SCYPHIDA

TRICHODINA	PUBLIC USE
TRICHOphrya	USE PUBLIC
RT DINOFLAGELLATE	
PARASITE	PUERTO RICO
PLANKTON	RT CARIBBEAN
ZOOPLANKTON	
PSEUDOKIDNEY DISEASE	PUFFER
BT DISEASE	UF FUGU RUBRIPES
RT BACTERIA	BT MARINE FISH
PSEUDOMONAD	PUGET SOUND
PSEUDOMONADES	PUMP
BT BACTERIA	BT EQUIPMENT
PSEUDOMONAS	NT AIRLIFT PUMP
BT BACTERIA	FISH PUMP
DISEASE	RT TURBINE
PSEUDOPLEURONECTES AMERICANUS	PUMPKINSEED
USE WINTER FLounder	UF LEPMOMIS GIBBOSUS
PTERIA MARGARITIFERA	BT FRESH WATER FISH
USE PEARL OYSTER	
PTYCHOCHIILUS OREGONENSIS	PURIFLOC
USE SQUAWFISH	USE FLOCULLANT
PUBLIC	PURINE
UF PUBLIC DOMAIN	RT CHROMOSOME
PUBLIC INTEREST	CYTOTOLOGY
PUBLIC RIGHTS	DNA
PUBLIC USE	RNA
RT LEGAL ASPECT	URIC ACID
NAVIGATION	
POACHING	PYRIDOXINE
POLITICAL ASPECT	RT CHROMOSOME
PROPERTY	CYTOTOLOGY
RECREATION	DNA
SOCIAL ASPECT	RNA
WATER RIGHTS	
PUBLIC DOMAIN	QUAHOG
USE PUBLIC	BT CLAM
PUBLIC INTEREST	NT NORTHERN QUAHOG
USE PUBLIC	SOUTHERN QUAHOG
PUBLIC RIGHTS	
USE PUBLIC	QUEEN CONCH
	BT CONCH
	RT WHELK
	QUEEN SCALLOP
	BT SCALLOP

QUICKLIME	RT LONG-LINE CULTURE
USE LIME	SUBMERSIBLE RAFT
QUINALDINE	RAINBOW TROUT
QUININE	UF SALMO GAIRDNERI
RABBITFISH	SALMO IRIDEUS
UF SIGANUS CANICULATUS	SALMO SHASTA
SIGANUS LINEATUS	STEELHEAD TROUT
SIGANUS ORAMIN	BT FRESH WATER FISH
SIGANUS RIVULATUS	TROUT
BT MARINE FISH	RAINFALL
RACEWAY CULTURE	RT CLIMATE
RACK CULTURE	WEATHER
UF STICK CULTURE	RANA CATESBEIANA
BT OFF BOTTOM CULTURE	USE BULLFROG
RADIO TELEMETRY	RANA PIPiens
RT MARKING	USE LEOPARD FROG
MEASUREMENT	RAPID TECHNIQUE
TAGGING	RT STANDARD PROCEDURE
TRACKING	RATE OF APPLICATION
RADIOACTIVITY	RT APPLICATION
RT CONTAMINATION	CHEMCONTROL
GAMMA RAY	CONTINUOUS LIQUID DISCHARGE
IONIZING RADIATION	DOSAGE
POLLUTION	PESTICIDE
RADIOGRAPHING	RAZOR CLAM
RADIOISOTOPE	BT CLAM
URANIUM	REATTACHMENT
WATER QUALITY	RT ATTACHMENT
X-RAY	GLUING
	SETTING
RADIOGRAPHING	RECAPTURE
RT GAMMA RAY	UF FISH RECOVERY
RADIOACTIVITY	RT COLLECTING
RADIOISOTOPES	CONDITIONED RESPONSE
RADIOISOTOPE	HOMING
RT GAMMA RAY	LIVE CAPTURE
MARKING	OPEN WATER CULTURE
RADIOACTIVITY	RECIRCULATED WATER
RADIOGRAPHING	RT AERATION
TAGGING	CLOSED SYSTEM
TRACKING	WATER CIRCULATION
RAFT CULTURE	WATER TREATMENT
BT OFF BOTTOM CULTURE	

RECLAMATION USE RESTORATION	RED DRUM UF REDFISH SCIAENOPS OCELLATA BT MARINE FISH
RECOMMENDATIONS RT AQUACULTURE MANAGEMENT PLANNING PROBLEMS	RED MUD RT POLLUTION
RECOVERY RT HEALING DISEASE TREATMENT	RED PEST USE VIBRIO
RECREATION RT FEE FISHING PUBLIC SOCIAL ASPECT SPORT FISHING	RED SPOT DISEASE BT DISEASE
RECRUITMENT RT EXPLOITATION HARVESTING SIZE WILD STOCK	RED SWAMP CRAYFISH UF PROCAMBARUS CLARKII BT CRAYFISH
RED ABALONE UF HALIOTIS RUFESCENS BT ABALONE	RED TAIL USE GAFFKAEMIA
RED ALGAE UF GRACILARIA BT ALGAE SEAWEED NT DULSE IRISH MOSS RT AGAR CARRAGEENAN LAVER PHYTOPLANKTON SEAWEED USE	RED WASTING DISEASE BT DISEASE RT FUNGUS
RED-TAILED PRAWN UF PENAEUS PENICILLATUS BT PRAWN SHRIMP	REDEAR SUNFISH UF LEPOMIS MICROPHOLUS BT FRESH WATER FISH
REDEYE BASS UF MICROPTERUS COOSAE BT BLACK BASS FRESH WATER FISH	REDFISH USE RED DRUM.
RED BELLY USE VIBRIO	REDMOUTH UF ENTERIC REDMOUTH ERM RM BT DISEASE RT BACTERIA
RED CRAB UF PLEUROCONDES PLANIPES BT CRAB	REEF
RED DISEASE USE VIBRIO	

RT CORAL  
SEDIMENT

REFERENCE SYSTEM  
USE BIBLIOGRAPHY

REHABILITATION  
USE RESTORATION

REPTILE

NT ALLIGATOR  
GREEN TURTLE  
LOGGERHEAD TURTLE  
SEA TURTLE  
TURTLE  
RT PREDATION  
NEST

RESEARCH

UF PROJECT SUMMARY  
PROPOSAL  
RT ABSTRACT  
AQUACULTURE  
ECONOMICS  
EDUCATION  
MARICULTURE  
MARINE FACILITY  
PILOT PROGRAM  
RESEARCH FACILITY

RESEARCH FACILITY

RT AQUAFARM  
BIOENGINEERING  
LABORATORY  
MARINE FACILITY  
RESEARCH

RESERVOIR

RT FRESH WATER  
INLAND WATER  
LAGOON  
LAKE  
POND  
SEDIMENT  
WATER

RESIDENCY

RT LEGAL ASPECT

RESIDUE

RT CHEMICAL  
PESTICIDE

RESISTANCE

UF SUSCEPTIBILITY  
RT ANTIBIOTIC  
CYTOLOGY  
DISEASE  
DRUG  
DISEASE TREATMENT  
GENETICS  
LETHAL LIMIT  
MORTALITY  
SALINITY  
SENSITIVITY TESTING  
SPECIES SPECIFICITY  
SUBLETHAL DOSAGE  
SURVIVAL  
TOLERANCE  
TOXICITY

RESOURCES

UF MARINE RESOURCES  
NATURAL RESOURCES  
WATER RESOURCES  
RT AQUACULTURAL AREA  
ECONOMICS  
LAND USE  
OFF SHORE  
WATER SUPPLY

RESPIROMETER

RT MEASUREMENT  
RESPIRATION

RESTAURANT USE

RT CONSUMER ACCEPTABILITY  
MARKET  
TASTE

RESTORATION

UF RECLAMATION  
REHABILITATION  
RT ECONOMICS

RHACOCHEILUS VACCA  
USE PILE PERCH

RHINICHTHYS ATRATUS

USE BLACKNOSE DACE

RHITHROPODEUS HARRISII

USE MUD CRAB

RHODAMINE B	ROCCUS AMERICANUS
BT DYE	USE WHITE PERCH
RT STAINING	
RHODYMINIA	ROCK BASS
USE DULSI	UF AMBLOPLITES RUPESTRIS
 	BT BASS
RHOMBOSOLEA PLEBIA	FRESH WATER FISH
USE SAND FLOUNDER	
RHOMBUS MAXIMUS	ROCK CRAB
USE TURBOT	UF CANCER ANTENNARIUS
 	CANCER IRKORATUS
RIBBED MUSSEL	BT CRAB
BT MUSSEL	
RICE BRAN	ROCK LOBSTER
BT BRAN	UF PANULIRUS LONGIPES
RT FEED COMPOSITION	BT LOBSTER
RICE	ROCK OYSTER
RT CROP ROTATION	UF CRASSOSTREA GLOMERATA
LAND USE	BT OYSTER
RIFFLE SIFTER	ROCK SEA BASS
BT EQUIPMENT	UF CENTROPRISTIS PHILADELPHICA
 	BT MARINE FISH
RIPARIAN RIGHTS	ROHU
BT WATER RIGHTS	UF LABEO ROHITA
RT LEGAL ASPECT	BT CARP
 	FRESH WATER FISH
RISKS	ROPE CULTURE
USE PROBLEMS	BT OFF BOTTOM CULTURE
 	RT LONG-LINE CULTURE
RIVER	ROPSHIAN CARP
BT WATER	USE CARP
NT BIG QUALICUM	 
RT INLAND WATER	ROSE BENGAL
NAVIGABLE WATER	BT DYE
STREAM	RT STAINING
RM	ROTENONE
USE REDMOUTH	BT TOXICANT
 	PESTICIDE
RNA	POPULATION REMOVAL
RT CYTOLOGY	RT ANTIBIOTIC
PURINE	 
PYRIMIDINE	ROTIFER
 	UF BRACHIONUS
ROACH	BT PLANKTON
UF RUTILUS RUTILUS	ZOOPLANKTON
BT FRESH WATER FISH	

ROUNDNOSE FLOUNDER  
UF EOPSETTA GRIGORJEWI  
BT FLATFISH  
FLOUNDER  
MARINE FISH

ROUNDWORM  
USE NEMATODE

RUBLLA  
USE DROPSY

RUDD  
UF SCARDINIUS ERYTHROPHTHALMUS  
BT FRESH WATER FISH

RUNNING WATER CULTURE

RUTILUS RUTILUS  
USE ROACH

RYE

SABAleta  
UF BRYCON HENNI  
BT FRESH WATER FISH

SABLEFISH  
UF ANOPLOPOMA FIMBRIA  
BT MARINE FISH

SAFETY  
RT HEALTH

SAITHE  
USE POLLOCK

SALICYLANILIDE I

SALINE WATER  
UF ARTIFICIAL SEA WATER  
BT WATER  
NT BRACKISH WATER  
RT CULTURE MEDIUM  
DESLINATIION  
MARINE FISH  
SALINITY  
SALINITY CONTROL  
SALT  
SEA WATER

SALINITY  
RT ADAPTABILITY  
BRACKISH WATER  
DESALINATION  
OSMOREGULATION  
SALINE WATER  
SALINITY CONTROL  
SALT  
SEA WATER  
TOLERANCE  
WATER QUALITY

SALINITY CONTROL  
RT DESALINATION  
FLOOD WATER EFFECT  
SALINE WATER  
SALINITY  
SALT  
WATER TREATMENT

SALMO CLARKI  
USE CUTTHROAT TROUT

SALMO GAIRONEKI  
USE RAINBOW TROUT

SALMO IRIDEUS  
USE RAINBOW TROUT

SALMO SALAR  
USE ATLANTIC SALMON

SALMO SHASTA  
USE RAINBOW TROUT

SALMO TRUTTA  
USE BROWN TROUT

SALMON  
BT ANADROMOUS FISH  
NT ATLANTIC SALMON  
CHINOOK SALMON  
COHO SALMON  
CHUM SALMON  
DANUBE SALMON  
MASU SALMON  
PINK SALMON  
SOCKEYE SALMON  
RT COMMERCIAL FISH  
SPORT FISHING

SALMON VIRUS DISEASE

UF CHINOOK SALMON VIRUS DISEASE	RT COLLECTING
BT SOCKEYE SALMON VIRUS DISEASE	LIVE CAPTURE
BT DISEASE	MEASUREMENT
RT VIRUS	SAMPLE SIZE
	SAMPLING FLUME
SALMONELLA	SAMPLING FLUME
BT BACTERIA	RT SAMPLING
RT SEWAGE	SAND FILTER
RT SEWAGE TREATMENT	USE FILTER
SALMONELLA SAPROLEGNIA	SAND FLOUNDER
SALMONELLA TYPHIMURIUM	UF RHOMBOSOLEA PLEBIA
USE GASTROENTERITIS	BT FLATFISH
SALP	FLOUNDER
SALT	MARINE FISH
RT CHLORIDE	SAND GOBY
DISSOLVED SOLID	UF OXYELOTTRIS MARMURATA
SALINE WATER	BT GOBY
SALINITY	MARINE FISH
SALINITY CONTROL	SAND SMELT
SODIUM	UF AATHERINA BUYERI
SALT FLOTATION	BT MARINE FISH
SALT MARSH	SANDBLAST GUN
BT MARSH	BT EQUIPMENT
RT INTERTIDAL AREA	RT FLUORESCENT DYE
TIDELAND	MARKING
SALTING	SAPROLEGNIA
RT PROCESSING	BT FUNGUS
SALVELINUS ALPINUS	SARDAA ORIENTALIS
USE ARCTIC CHAR	USE STRIPED BONITO
SALVELINUS FONTINALIS	SARDINOPS CAERULENS
USE BROOK TROUT	USE PACIFIC SALMON
SALVELINUS NAMAYCUSH	SARGASSUM
USE LAKE TROUT	BT SEAWEED
SAMPLE SIZE	SAROTHERODON
RT SAMPLING	USE TILAPIA
SAMPLING	SAXIDOMUS NUTTALLI
NT BACTERIOLOGICAL SAMPLING	USE BUTTER CLAM
BOTTOM SAMPLING	SCALE
CORE SAMPLING	
WATER SAMPLING	

SCALED SARDINE	SEA BASS
BT MARINE FISH	UF LATES CALCARIFER
	MURONE LABRAX
SCALLOP	BT BASS
UF PECTEN MAXIMUS	MARINE FISH
BT MOLLUSK	
NT BAY SCALLOP	SEA BREAM
CALICO SCALLOP	UF ARCHOSARGUS RHOMBOIDALIS
JAPANESE SCALLOP	BT MARINE FISH
QUEEN SCALLOP	
SEA SCALLOP	SEA CATFISH
WEATHERVANE SCALLOP	UF ARIUS FELIS
	BT CATFISH
SCARDINUS ERYTHROPHTHALMUS	MARINE FISH
USE RUDD	
SCIAENOPS OCELLATA	SEA CHAR
USE RED DRUM	BT ANADROMOUS FISH
	CHAR
SCOMBEROMORUS MACULATUS	SEA CUCUMBER
USE SPANISH MACKEREL	BT ECHINODERM
SCOLIOSIS	SEA FAN
BT DISEASE	UF AGLAOPHENIA PLUMA
RT LORDOSIS	BT CORAL
SPINE	
SCOPHTHALMUS MAXIMUS	SEA LAMPREY
USE TURBOT	UF PETROMYZON MARINUS
	BT MARINE FISH
SCOPHTHALMUS RHOMBUS	SEA LETTUCE
USE BRILL	UF ULVA
	BT ALGAE
SCOTLAND	GREEN ALGAE
USE UNITED KINGDOM	
SCYLLA SERRATA	SEA NETTLE
USE MUD CRAB	UF CHRYSAORA QUINQUECIRRHA
	BT COELENTERATE
SCYPHERION LUMPI	JELLYFISH
RT DISEASE	SCYPHOZOA
SCYPHIDIA	SEA PERCH
BT PARASITE	UF LATEOLABRAX JAPONICUS
PROTOZOAN	BT MARINE FISH
RT DISEASE	
SCYPHOZOAN	SEA SCALLOP
BT COELENTERATA	UF GIANT SCALLOP
NT JELLYFISH	PLACOPECTEN MAGELLANICUS
SEA NETTLE	BT SCALLOP
	SEA STAR
	UF ASTERIAS VULGARIS

STARFISH	ALGAE
BT ECHINODERM	ALGINATE
SEA TROUT	AQUATIC WEED
USE SPOTTED SEA TROUT	CARRAGEENAN
BROWN TROUT	FUCOIDEN
	LAMINARIN
SEA TURTLE	SEAWEED USE
BT REPTILE	RT AGAR
TURTLE	ALGAE
NT GREEN TURTLE	ALGINATE
LOGGERHEAD TURTLE	BROWN ALGAE
SEA URCHIN	CARRAGEENAN
BT ECHINODERM	FUCOIDIN
SEA WATER	GREEN ALGAE
BT WATER	IRISH MOSS
RT SALINE WATER	LAMINARIN
NT DEEP SEA WATER	RED ALGAE
RT DESALINATION	SECTIONING
MARINE FISH	RT CYTOLOGY
OCEAN	STAINING
SALINITY	SEDIMENT
SEABED CULTURE	UF MARINE SEDIMENT
USE BOTTOM CULTURE	RT CLEANING
SEAL	DETITUS
SEASIDE DISEASE	REEF
BT DISEASE	RESERVOIR
SPAWNING TIME	SEWAGE
SEASON	SEWAGE TREATMENT
RT CLIMATE	SMOTHERING
NATURAL SPAWNING	WATER TREATMENT
OVERWINTERING	SEED
SUMMERKILL	UF SEED CLAM
THERMAL STRATIFICATION	SEED OYSTER
WEATHER	SEED STOCK
WINTERKILL	RT FRY
SEAWEED	JUVENILE
NT BROWN ALGAE	LARVA
GREEN ALGAE	NURSERY
IRISH MOSS	STOCKING
KELP	SEED CLAM
RED ALGAE	USE SEED
SARGASSUM	SEED OIL
WAKAME	USE OIL
RT AGAR	SEED OYSTER
	USE SEED

PLASMA

SEED STOCK	SESARMA CINEREUM
USE SEED	USE SHORE CRAB
SEINE	SESARMA RETICULATUM
USE NET	USE SHORE CRAB
SEKOKE DISEASE	SETTING
BT DISEASE	RT ATTACHMENT
RT DIABETES	CULTCH
SELECTIVE BREEDING	OYSTER
UF MASS SELECTION	REATTACHMENT
RT BROOD STOCK	SPAT
FECUNDITY	SPATFALL MONITORING
FERTILIZATION	SEVIN
GENETICS	BT PESTICIDE
GENOTYPE	SEWAGE
HERITABILITY	RT AERATION
HYBRID	BACTERIA
INBREEDING	COLIFORM
PHENOTYPE	EFFLUENT
SPECIES SELECTION	FERTILIZER
SEMOTILUS CORPORALIS	FILTER
USE FALL FISH	INDUSTRIAL WASTE
SENSITIVITY TESTING	LAGOON
RT ANTIBIOTIC	POLLUTION
BACTERIA	SALMONELLA
BACTERIA CULTURE	SEDIMENT
DRUG	SEWAGE TREATMENT
RESISTANCE	WASTE
TOLERANCE	WASTE WATER AQUACULTURE
SENSORY STIMULATION	WATER TREATMENT
RT ACOUSTIC ATTRACTION	SEWAGE TREATMENT
BEHAVIOR	UF TERTIARY TREATMENT
CONDITIONED RESPONSE	RT AERATION
SEPTICEMIA	BACTERIA
BT DISEASE	COLIFORM
RT GAFFKAEMIA	EFFLUENT
SERIOLA QUINQUERADIATA	FERTILIZER
USE YELLOWTAIL	FILTER
SERUM	INDUSTRIAL WASTE
NT FROZEN SERUM	LAGOON
RT BLOOD	POLLUTION
HEMATOLOGY	SALMONELLA
HEMOLYMPH	SEDIMENT
	SEWAGE
	WASTE
	WASTE WATER AQUACULTURE

WATER TREATMENT	UF SPAT BAG BT EQUIPMENT RT CULTCH SPAT
SEX	
UF SEX CHARACTER	SHELL DISEASE
SEXING	UF BURNED SPOT DISEASE
RT SEXING	SPOT DISEASE
SEX REVERSAL	BT DISEASE
SEX CHARACTER	RT SHELL
USE SEX	
SEX RATIO	SHELLFISH
RT POPULATION	USE CRUSTACEAN
SEX REVERSAL	MOLLUSK
RT SEX	
SEXING	SHEMAYA
USE SEX	UF CHALCALBURNUS CHALCOIDES
SHAD	BT FRESH WATER FISH
BT ANADROMOUS FISH	SHIGELLA FLEXNERI
NT GIZZARD SHAD	USE BACILLARY DYSENTERY
THREADFIN SHAD	
SHALLOW WATER	SHIPWORM
BT WATER	UF LYRODUS PEDICELLATUS
RT COASTAL WATER	BT WORM
ESTUARY	
LAGOON	SHOCK
MARSH	NT THERMAL SHOCK
SHEAT-FISH	RT DISEASE
USE WELS	ELECTROSHOCKING
SHEEPSHEAD	FISH BARRIER
UF ARCHOSARGUS	HANDLING
BT MARINE FISH	INJURY
SHEEPSHEAD MINNOW	STRESS
UF CYPRINODON VARIEGATUS	TOLERANCE
BT MARINE FISH	WATER TREATMENT
MINNOW	
SHELL	SHORE CRAB
UF EXOSKELETON	UF SESARMA CINEREUM
RT MANTLE	SESARMA UTICULATUM
PERIOSTRACUM	BT CRAB
SHELL DISEASE	SHORT NECKED CLAM
SOFT SHELL DISEASE	UF TAPES JAPONICA
SHELL BAG	BT CLAM
	SHRIMP
	UF CARIDEAN SHRIMP
	PALAEMONID SHRIMP
	PANDALID SHRIMP
	PENAEID SHRIMP
	BT CRUSTACEAN

NT	BAGO BANANA PRAWN BRINE SHRIMP BROWN SHRIMP FRESH WATER SHRIMP GIANT FRESHWATER PRAWN GREASY-BACK PRAWN JAPANESE SHRIMP KING PRAWN PINK SHRIMP PRAWN RED-TAILED PRAWN SIDE STRIPE SNAPPING SHRIMP SUGPO TIGER PRAWN WHITE SHRIMP	SILURUS GLANIS USE WELS  SILVER BT HEAVY METAL METAL  SILVER CARP UF HYPOPHTHALMICHTHYS MOLITRIX BT CARP FRESH WATER FISH  SILVER PERCH UF BAIRDIELLA CHRYSURA BT MARINE FISH  SILVER SALMON USE COHO SALMON
RT	SHRIMP MEAL  SHRIMP MEAL BT ARTIFICIAL FOOD MEAL RT FEED COMPOSITION LIVE FOOD SHRIMP	SILVERSIDE UF ODONTHESTES BONARIENSIS BT FRESH WATER FISH MARINE FISH  SINGAPORE  SINKING FEED BT ARTIFICIAL FOOD
	SHUCKING RT PROCESSING  SIDE STRIPE UF PANDALOPSIS DISPAR BT SHRIMP	SIPHON  SITE SELECTION RT AQUACULTURE AREA BIODEENGINEERING FEASIBILITY STUDY LAND USE
	SIEVE DESIGN RT FILTER  SIGANUS CANICULATUS USE RABBITFISH  SIGANUS LINEATUS USE RABBITFISH  SIGANUS URAMIN USE RABBITFISH  SIGANUS RIVULATUS USE RABBITFISH	SIZE RT GRADING GROWTH LENGTH MEASUREMENT RECRUITMENT SORTING WEIGHT WIDTH
	SILICATE RT NUTRIENT REQUIREMENT  SILKWORM PUPA	SKELETUNEMA COSTATUM BT ALGAE PLANKTON

<b>SKIN</b>	<b>SNAKEHEAD</b>
RT SKINNING	UF OPHIOCEPHALUS TADIANUS
<b>SKINNING</b>	BT MARINE FISH
RT PROCESSING	<b>SNAPPER</b>
SKIN	UF CHRYSOPHRY'S AURATUS
<b>SKIPJACK TUNA</b>	BT MARINE FISH
UF EUTHYNNU'S PELAMIS	<b>SNAPPING SHRIMP</b>
KATSUWONUS PELAMIS	UF ALPHEUS HETEROCHAELOS
BT MARINE FISH	BT SHRIMP
<b>SKULL</b>	<b>SNOOK</b>
RT HEAD	BT MARINE FISH
<b>SLAUGHTER METHOD</b>	<b>SOCIAL ASPECT</b>
USE KILLING TECHNIQUE	RT CONSUMER ACCEPTABILITY
<b>SLIDE RULE</b>	ECONOMICS
BT EQUIPMENT	EDUCATION
<b>SLIPPER OYSTER</b>	MANAGEMENT
UF CRASSOSTREA ERADELIE	POLITICAL ASPECT
BT OYSTER	PUBLIC
<b>SMALLMOUTH BASS</b>	PROBLEMS
UF MICROPTERUS DOLMIEUI	RECREATION
BT BASS	<b>SOCKEYE SALMON</b>
BLACK BASS	UF KOKANEE SALMON
FRESH WATER FISH	ONCORHYNCHUS NERKA
<b>SMALLMOUTH YELLOWFISH</b>	BT ANADROMOUS FISH
UF BARBUS HOLUBI	SALMON
BT MARINE FISH	<b>SOCKEYE SALMON VIRUS DISEASE</b>
<b>SMELL</b>	USE SALMON VIRUS DISEASE
USE ODOR	<b>SODIUM</b>
<b>SMELT</b>	BT METAL
BT MARINE FISH	RT SALT
<b>SMOKING</b>	SODIUM BISULFITE
RT PROCESSING	SODIUM CARBONATE
<b>SMOTHERING</b>	SODIUM CYANIDE
UF SUFFOCATION	SODIUM SULFITE
RT SEDIMENT	<b>SODIUM BISULFITE</b>
<b>SNAIL</b>	RT PRESERVATION
UF MARINE SNAIL	SODIUM
UF GIBBULA CINERAKIA	<b>SODIUM CARBONATE</b>
BT MOLLUSK	RT SODIUM
	<b>SODIUM CYANIDE</b>
	RT SODIUM

SODIUM SULFITE  
RT SODIUM

SOFT CRAB  
BT CRAB  
RT MOLTING

SOFT SHELL CLAM  
UF MYA ARENARIA  
BT CLAM

SOFT SHELL DISEASE  
BT DISEASE  
RT SHELL

SOIL  
RT POND BOTTOM  
SOIL FORMATION

SOIL FORMATION  
RT SOIL

SOLE  
UF PELTORHAMPHUS NOVAEZELLANIDAE  
SOLEA SOLEA  
BT FLATFISH  
MARINE FISH  
NT LEMON SOLE  
LINED SOLE  
RT FLOUNDER

SOLEA SOLEA  
USE SOLE

SORTING  
RT GRADING  
SIZE

SOUTH AFRICA

SOUTH AMERICA

SOUTH CAROLINA

SOUTH DAKOTA

SOUTH PACIFIC

SOUTHERN FLOUNDER  
UF PARALICHTHYS LETHOSTIGMA  
BT FLOUNDER

## MARINE FISH

SOUTHERN QUAHOG  
UF MERCENARIA CAMPECHIENSIS  
BT CLAM  
QUAHOG

SOY  
RT SOY MEAL  
SOY OIL  
SOY PROTEIN

SOY MEAL  
BT MEAL  
RT FEED COMPOSITION  
SOY  
SOY OIL  
SOY PROTEIN

SOY OIL  
BT OIL  
RT SOY  
SOY MEAL  
SOY PROTEIN

SOY PROTEIN  
BT PROTEIN  
RT SOY  
SOY MEAL  
SOY OIL

## SPAIN

SPANISH MACKEREL  
UF SCOMBEROMORUS MACULATUS  
BT MARINE FISH

SPARUS AURATUS  
USE GILT HEAD BREAM

SPAT  
RT CULTCH  
SETTING  
SHELL BAG  
SPATFALL MONITORING

SPAT BAG  
USE SHELL BAG

SPATFALL MONITORING  
RT CULTCH  
SETTING

SPAT	SPIDER CRAB
SPAWNING	UF LIBINA EMARGINATA
NT ARTIFICIAL SPAWNING	BT CRAB
DELAYED SPAWNING	
INDUCED SPAWNING	SPINE
NATURAL SPAWNING	RT LORDOSIS
SPECIES COMPARISON	SCOLIOSIS
RT SPECIES SELECTION	VERTEBRA
SPECIES INTRODUCTION	SPINNING DEATH
RT POPULATION	BT DISEASE
STOCKING	RT PESTICIDE
TRANSPLANTING	
SPECIES ISOLATION	SPINY DOGFISH
RT ALGAE CULTURE	UF SQUALUS ACANTHIAS
BACTERIA CULTURE	BT DOGFISH
IDENTIFICATION	MARINE FISH
SPECIES SELECTION	SPINY LOBSTER
RT FEASIBILITY STUDY	UF CALIFORNIA SPINY LOBSTER
SELECTIVE BREEDING	JASUS EDWARDSII
SPECIES COMPARISON	PANULIRUS INTERRUPTUS
SPECIES SPECIFICITY	BT LOBSTER
RT EPIZOOTOIOLOGY	
RESISTANCE	SPLEEN
SPERM	SPONE
RT DMSU	RT BACTERIA
FERTILIZATION	EXTRACTION TECHNIQUE
GAMETE	FUNGS
SPERMATOGENESIS	MYXOSOMA CEREBRALIS
TESTIS	SPOROCYST
VIABILITY	TETRASPORE
SPERMATOGENESIS	SPOROCYST
RT GONAD	RT SPORE
OOGENESIS	
SPERM	SPOROCYTOPHAGA DISEASE
TESTIS	BT DISEASE
SPHAERIID CLAM	RT MYXOBACTERIA
BT CLAM	
SPHOEROIDES MACULATUS	SPOT DISEASE
USE NORTHERN PUFFER	USE SHELL DISEASE
SPHYRAENA BOREALIS	SPORTFISHING
USE NOKHERN SENNET	RT BAIT
	BAITFISH
	BASS

FEE FISHING	
FISHING	SQUID MEAL
FRESH WATER FISH	BT MEAL
HARVESTING	RT SQUID
HOOK AND LINE FISHING	
LURE	SQUOXIN
RECREATION	BT TOXICANT
SALMON	RT POISON
TROUT	POPULATION REMOVAL
WALLEYE	SQUAWFISH
 SPOT	
UF LEIOSTOMUS XANTHURUS	SRI LANKA
BT MARINE FISH	UF CEYLON
NT PEARL SPOT	 STAIN
 SPOT PRAWN	USE DYE
UF PANDALUS PLATYCEROS	STAINING
BT PRAWN	NT IMMERSION STAINING
SHRIMP	RT ACETOCARMINE
 SPOT SHRIMP	ACRIDINE ORANGE
BT SHRIMP	ALIZARIN RED
 SPOTTED BASS	ANILINE BLUE
UF MICROPTERUS PUNCTULATUS	BISMARK BROWN Y DYE
BT BASS	CYTOTOLOGY
BLACK BASS	EOSIN B
FRESH WATER FISH	FLUORESCENT DYE
 SPOTTED SEATROUT	MARKING
UF SEA TROUT	METHYL ORANGE
BT MARINE FISH	METHYLENE BLUE
 SPRAT	NEUTRAL RED
UF SPRATTUS SPRATTUS	NILE BLUE
BT MARINE FISH	RHODAMINE B
 SPRATTUS SPRATTUS	ROSE BENGAL
USE SPRAT	SECTIONING
 SQUAWFISH	THIOFLAVINE-S
BT FRESH WATER FISH	TRYPAN BLUE
NT NORTHERN SQUAWFISH	 STAMINA RATING
RT SQUOXIN	RT EXERCISE
 SQUID	FATIGUE
BT MOLLUSK	SWIMMING
RT SQUID MEAL	 STANDARD PROCEDURE
 SQUID LIVER OIL	RT RAPID TECHNIQUE
BT OIL	 STANDING CROP
	RT HARVESTING
	PERIPHYTEON
	PLANKTON
	POPULATION
	POPULATION CONTROL

PRODUCTIVITY	STICKWATER
WTLD STOCK	RT AQUACULTURAL POLLUTION
STAPHYLOCOCCUS	EFFLUENT
BT BACTERIA	POLLUTION
RT STAPHYLOCOCCUS EPIDERMIS	PROCESSING
STAPHYLOCOCCUS EPIDERMIS	WASTE
STARFISH	STILL WATER
USE SEA STAR	BT WATER
STARVATION	RT INLAND WATER
RT FEEDING	STIZOSTEDION VITREUM
GROWTH CONTROL	USE WALLEYE
STATE JURISDICTION	STOCK DENSITY
USE JURISDICTION	UF CROWDING
STATE OF THE ART OF AQUACULTURE	RT CARRYING CAPACITY
USE AQUACULTURE	INTENSIVE CULTURE
STATUS OF AQUACULTURE	LOW DENSITY CULTURE
USE AQUACULTURE	POPULATION
STEELHEAD TROUT	POPULATION CONTROL
USE RAINBOW TROUT	STOCKING
STEMPHELLIA	RT FISHERY MANAGEMENT
BT MICROSPORIDIAN	SEED
PARASITE	SPECIES INTRODUCTION
STERILIZATION	STOCK DENSITY
RT DISEASE PREVENTION	TRANSPLANTING
DISINFECTION	STOLEPHORUS PURPUREUS
ETHYLENE OXIDE	USE NEHU
IRRADIATION	STOMACH
ULTRAVIOLET	UF STOMACH ANALYSIS
WATER TREATMENT	RT FOOD HABITS
STERLET	STOMACH ANALYSIS
UF ACIPENSER RUTHENUS	USE STOMACH
BT FRESH WATER FISH	STONE CRAB
STEROL	UF MENIPPE MERCENARIA
STICK CULTURE	BT CRAB
USE RACK CULTURE	STONEROLLER
	BT FRESH WATER FISH
	STORAGE
	RT FROZEN FOOD
	FROZEN SERUM
	STORAGE TEMPERATURE

STORAGE TEMPERATURE	
RT CRYOGENIC PRESERVATION	STURGEON
FREEZING	UF ACIPENSER
FROZEN FOOD	ACIPENSER STELLATUS
FROZEN SERUM	BT ANADROMOUS FISH
STORAGE	FRESH WATER FISH
 STREAM	 STYLOCHUS ELLIPTICUS
NT ARTIFICIAL STREAM	 STYROFOAM FLOAT
RT CURRENT (WATER)	 SUBGRAVEL FILTER
FRESH WATER	USE BIOFILTER
RIVER	 SUBLETHAL DOSAGE
STREAM DEPTH	BT DOSAGE
WATER	RT ORGANOCHLORINE
 STREAM DEPTH	POLLUTANT CONCENTRATION
BT DEPTH	ORGANOCHLORINE
RT ARTIFICIAL STREAM	ORGANOPHOSPHATE
STREAM	PESTICIDE
 STREPTOMYCIN	POLLUTION
BT ANTIBIOTIC	RESISTANCE
 STRESS	TOLERANCE
UF GENERAL ADAPTATION SYNDROME	TOXICITY
RT ADAPTABILITY	 SUBLITTORAL CULTURE
HANDLING	 SUBMERSIBLE RAFT
MORTALITY	BT EQUIPMENT
SHOCK	RT RAFT CULTURE
THERMAL SHOCK	 SUBSTRATE
TOLERANCE	NT ARTIFICIAL SUBSTRATE
 STRIPED BASS	VERTICAL SUBSTRATE
UF MORONE SAXATILIS	 SUCCINIC ACID
ROCCUS SAXATILIS	 SUCROSE
BT ANADROMOUS FISH	 SUCTION DEVICE
BASS	BT EQUIPMENT
 STRIPED BONITO	 SUDAN
UF SARDA ORIENTALIS	 SUFFOCATION
BT BONITO	USE SMOTHERING
MARINE FISH	 SUGAR FLOTATION
 STRIPED MULLET	 SUGAR WRACK
UF MUGIL CEPHALUS	UF LAMINARIA
BT MARINE FISH	
MULLET	
 STUNTING	
RT ABNORMALITY	
DWARF	
SYMPTOM	

BT ALGAE	SURGERY
BROWN ALGAE	
KELP	
SUGPO	SURVEY
UF JUMBO TIGER SHRIMP	RT MAP
PENAEUS MONODON	MEASURING
BT SHRIMP	
SULFA DRUG	SURVIVAL
BT ANTIBIOTIC	RT MORTALITY
SULFATE	POPULATION
NT COPPER SULFATE	RESISTANCE
RT SULFIDE	TOLERANCE
SULFIDE	TOXICITY
NT HYDROGEN SULFIDE	
RT SULFATE	
SULFONAMIDE	SUSPENDED CULTURE
BT ANTIBIOTIC	USE OFF BOTTOM CULTURE
RT DRUG	
SUMMER FLOUNDER	SUWANNEE BASS
UF PARALICHTHYS DENTATUS	UF MICROPTERUS NOTIUS
BT FLATFISH	BT BASS
FLOUNDER	BLACK BASS
MARINE FISH	FRESH WATER FISH
SUMMERKILL	SWAMP EEL
RT MASS MORTALITY	UF FLUTA ALBA
MORTALITY	BT CATAUDROMOUS FISH
SEASON	EEL
WINTERKILL	
SUNFLOWER OIL SEED MEAL	SWEDEN
BT MEAL	
SUNRAY VENUS CLAM	SWEET SMELT
BT CLAM	USE AYU
SUPERPHOSPHATE	SWIM BLADDER
BT FERTILIZER	
SUPPLIER	SWIMMING
RT COMMERCIAL FIRM	BT BEHAVIOR
EQUIPMENT	RT EXERCISE
SURF CLAM	STAMINA RATING
BT CLAM	
	SWITZERLAND
	SWORDFISH
	BT MARINE FISH
	SYDNEY ROCK OYSTER
	UF CRASSOSTREA COMMERCIALIS
	BT OYSTER
	SYMPTOM

RT ABNORMALITY	TAPES PHILIPPINARIN
ATAxia	
BLISTER	
DIAGNOSIS	TAPES SEMIDECCUSSATA
DIETARY DEFICIENCY	USE MANILA CLAM
DIETARY EXCESS	
DISEASE	TAPEWORM
DISEASE DETECTION	UF BOTRHOCEPHALUS SCORPII
GILL DESTRUCTION	EUBOTHRIUM CRASSUM
STUNTING	BT CESTODA
TAIL ROT	FLATWORM
TISSUE DAMAGE	
ULCER	TARO
VITAMIN DEFICIENCY SYNDROME	RT LAND USE
 SYNAHORIN	TARPON
RT INDUCED SPAWNING	BT MARINE FISH
MATURITY	
 SYNERGISM	TASMANIA
 SYNTHETIC CULTCH	TASTE
RT CULTCH	RT CONSUMER ACCEPTABILITY
CULTCH-FREE TECHNIQUE	POLLUTION
	RESTAURANT USE
 SYNTHETIC POLYMER	TAXONOMY
RT FLOCCULANT	RT IDENTIFICATION
	PHYLOGENY
 TAGGING	
BT MARKING	TBA
RT BRANDING	
PLASTIC DISK	TDE
RADIOISOTOPE	BT PESTICIDE
RADIOTELEMETRY	
 TAIL ROT	TEA SEED
RT SYMPTOM	BT PESTICIDE
 TAIWAN	TEMPERATURE
 TANK COVER	UF WATER TEMPERATURE
BT EQUIPMENT	RT ADAPTABILITY
 TANK CULTURE	LETHAL LIMIT
USE AQUARIUM CULTURE	TEMPERATURE CONTROL
 TANNER CRAB	Thermal POLLUTION
UF CHIONOECETES OPIOLO	Thermal SHOCK
BT CRAB	Thermal STRATIFICATION
	Thermal SPRING WATER
 TAPES JAPONICA	TOLERANCE
USE SHORT NECKED CLAM	WARM WATER FISH
	WATER
	WATER QUALITY
	TEMPERATURE CONTROL

RT CHILLING COOLANT COOLING HEAT TEMPERATURE	THERMAL SPRING WATER RT TEMPERATURE WATER SUPPLY
TENCH UF TINCA TINCA BT FRESH WATER FISH	THERMAL STRATIFICATION RT SEASON TEMPERATURE WATER CIRCULATION
TERRAMYCIN USE OXYTETRACYCLINE	THIAMINE BT VITAMIN B
TERTIARY TREATMENT USE SEWAGE TREATMENT	THIN LIPPED MULLET UF MUGIL RAMADA BT MARINE FISH MULLET
TESTIS BT GONAD RT SPERM SPERMATOGENESIS	THIODAN BT ORGANOCHLORINE PESTICIDE
TETRACYCLINE UF TETRACYCLINE HYDROCHLORIDE	THIOFLAVINE - S BT DYE RT STAINING
TETRACYCLINE HYDROCHLORIDE USE TETRACYCLINE	THREADFIN SHAD UF DOROSOMA PTENENSE BT ANADROMOUS FISH SHAD
TETRASPORE RT SPORE	THREE DIMENSIONAL CULTURE USE OFF BOTTOM CULTURE
TEXAS	THREE-SPINED STICKLEBACK
THAILAND	UF GASTEROSTEUS ACULEATUS BT FRESH-WATER FISH MARINE FISH
THELOHANIA BT MICROSPORIDIAN PARASITE	THUNNUS ALALUNGA USE ALBACORE
THERMAL POLLUTION BT POLLUTION RT CONTAMINATION EFFLUENT HYDROPOWER POWER STATION EFFLUENT TEMPERATURE WASTE WATER AQUACULTURE	THUNNUS THYNNUS USE BLUEFIN TUNA
THERMAL SHOCK BT SHOCK RT ADAPTABILITY TEMPERATURE TOLERANCE	THYMALLUS ARCTICUS USE ARCTIC GRAYLING
	THYMALLUS ARCTICUS BAICALENSIS USE BLACK GRAYLING
	THYROID

	SYMPTOM
TIDE	
RT CURRENT (WATER)	TOAD
INTERTIDAL AREA	BT AMPHIBIAN
MARSH	
OCEAN	TOBACCO DUST
TIDELAND	BT PESTICIDE
WATER	
TIDELAND	TOLERANCE
RT MARSH	RT ADAPTABILITY
SALT MARSH	ANTIBIOTIC
TIDE	DISEASE TREATMENT
TIGER MUSKELLUNGE	DRUG
BT FRESH WATER FISH	GENETICS
TIGER PRAWN	LETHAL LIMIT
UF PENEAS ESCULENTUS	MORTALITY
BT PRAWN	PESTICIDE
SHRIMP	POLLUTION
TILAPIA	RESISTANCE
UF SAROTHERODON	SALINITY
BT FRESH WATER FISH	SENSITIVITY TESTING
NT CONGO TILAPIA	STRESS
MOZAMBIQUE MOUTHBROODER	SUBLETHAL DOSAGE
NILE TILAPIA	TEMPERATURE
	TERMAL SHOCK
	TOXICITY
	TOPSHELL
	BT MOLLUSK
	SHELLFISH
TILAPIA LEUCOSTICTA	
TILAPIA MELANOPILEURA	TOR KHUNDREE
USE CONGO TILAPIA	USE MAHSEER
TILAPIA MOSSAMBICA	
USE MOZAMBIQUE MOUTHBROODER	TOR TOR
	USE MAHSEER
TILAPIA NILOTICA	
USE NILE TILAPIA	TOXAPHENE
	BT ORGANOCHLORINE
	PESTICIDE
	TOXICANT
TILAPIA ZILLII	
	TOXICANT
TINCA TINCA	NT BAYLUSCIDAE
USE TENCH	GUTHION
TISBE HELGOLANDICA	ROTENONE
BT COPEPOD	SQUOXIN
PLANKTON	TOXAPHENE
TISSUE DAMAGE	
RT CANCER	RT MORTALITY
DISEASE	PESTICIDE
	POISON
	TOXICITY

TOXICITY	FISH MEAL
RT BIOASSAY	FISH MEAT
CONTAMINATION	FISH PROTEIN CONCENTRATE
LETHAL LIMIT	GROUND FISH
MORTALITY	WASTE
PESTICIDE	WILD STOCK
POISON	
POLLUTANT CONCENTRATION	TRAY CULTURE
POLLUTION	UF BASKET CULTURE
RESISTANCE	BT OFF BOTTOM CULTURE
SUBLETHAL DOSAGE	
SURVIVAL	TRÉMATODE
TOLERANCE	UF FLUKE
TOXICANT	MONOGENEA
TOXIN	BT PARASITE
NT AFLATOXIN	WORM
ENDOTOXIN	NT CERCARIA TENUANS
RT POISON	CLEIDODISCUS
TRACE ELEMENT	DACTYLOGYRUS
TRACHINOTUS OVATUS	GYRODACTYLUS
USE POMPANO	MICROPHALLUS PYGMAEUS
TRACKING	NANOPHYETUS SALMINCOLA
RT MARKING	OPECOELOIDES FIMBRIATUS
RADIOISOTOPE	
RADIOTELEMETRY	TRICHINOTUS CAROLINUS
TRANSMISSION	USE FLORIDA POMPANO
TRANSMISSION	TRICHLORUPHENAL
RT TRACKING	
TRANSPLANTING	TRICHODINA
RT SPECIES INTRODUCTION	BT PARASITE
STOCKING	PROTOZOAN
TRANSPORT	RT DISEASE
RT AIRSHIPMENT	TRICHOPHRYA
HANDLING	BT PARASITE
TRAP	PROTOZOAN
UF WEIR	RT DISEASE
BT EQUIPMENT	
NT FRY TRAP	TROCHOPHORE
LIGHT TRAP	RT LARVA
RT COLLECTING	
FIELD EQUIPMENT	TROPHIC LEVEL
TRASH FISH	USE FOOD WEB
RT FISH	
	TROPICAL FISH
	USE ORNAMENTAL FISH
	TROUGH CLEANER
	RT CLEANING
	TROUGH CULTURE

TROUGH CULTURE	TURBATRIX
RT TROUGH CLEANER	USE VINEGAR EELWORM
TROUT	
BT FRESH WATER FISH	TURBIDITY
NT BROOK TROUT	RT POLLUTION
BROWN TROUT	WATER QUALITY
CUTTHROAT TROUT	
LAKE TROUT	TURBINE
RAINBOW TROUT	RT HYDROPOWER
RT SPORT FISHING	PUMP
TRYPAN BLUE	
BT DYE	TURBOT
RT STAINING	UF RHOMBUS MAXIMUS
TRYPSIN	
BT ENZYME	SCOPHTHALMUS MAXIMUS
RT DIGESTION	BT FLATFISH
TRYPTOPHAN	
BT AMINO ACID	MARINE FISH
RT FEED COMPOSITION	
NUTRIENT REQUIREMENT	TURKEY
PROTEIN	
TUBERCULOSIS	
BT DISEASE	TURTLE
TUBIFEX	
BT WORM	BT REPTILE
TULAREMIA	
UF FRANCISIELLA TULARENSIS	NT GREEN TURTLE
BT HUMAN DISEASE	LOGGERHEAD TURTLE
TUMOR	
RT CANCER	SEA TURTLE
CARCINOGEN	
LYMPHOCYSTIS	TURTLE GRASS
ONCOGENESIS	
PAPILLOMAS	UGANDA
VISCERAL GRANULOMA	
TUNA	
BT MARINE FISH	UKRAINE
NT ALBACORE	ULCER
BLUEFIN TUNA	RT SYMPTOM
YELLOWFIN TUNA	
RT MACKEREL	ULCER DISEASE
TUNISIA	
	USE VIBRIO
	ULCERATIVE DERMAL NECROSIS
	BT DISEASE
	ULTRAVIOLET
	RT DISEASE CONTROL
	IRRADIATION
	LIGHT
	MBU-3
	STERILIZATION
	UNDARIA
	USE WAKAME

UNIONID MUSSEL	VEGETABLE FEED
BT MUSSEL	RT FEED COMPOSITION
	VEGETABLE
UNITED KINGDOM	VELVET DISEASE
UF BRITAIN	UF GODINUM OCELLATUM
ENGLAND	BT DISEASE
GREAT BRITAIN	
NORTHERN IRELAND	VENDACE
SCOTLAND	UF COREGONUS ALBULA
WALES	UF WHITEFISH
	BT FRESH WATER FISH
UNITED STATES	VENEZUELA
UPWELLING	VERMONT
NT ARTIFICIAL UPWELLING	BT NEW ENGLAND
RT DEEP SEA WATER	
OFFSHORE	VERTEBRA
WATER SUPPLY	RT BONE
	SPINE
URANIUM	VERTICAL CULTURE
RT RADIOACTIVITY	USE OFF BOTTOM CULTURE
UREA	VERTICAL SUBSTRATE
BT FERTILIZER	BT SUBSTRATE
	RT OFF BOTTOM CULTURE
URIC ACID	VIABILITY
RT PURINE	RT EGG
URINE	MORTALITY
RT DIGESTION	SPERM
UROGENITAL OPENING	VIBRIO
UROSALPINX CINEREA	UF BOIL DISEASE
USE OYSTER DRILL	RED BELLY
USSR	RED DISEASE
VACCINE	RED PEST
RT ANTIGEN	ULCER DISEASE
DISEASE PREVENTION	BT DISEASE
IMMUNITY	RT BACTERIA
	HEMORRHAGIC SEPTICEMIA
VANADIUM	VIETNAM
BT METAL	NT NORTH VIETNAM
VANCOMYCIN	VIMBA
BT ANTIBIOTIC	UF VIMBA VIMBA
VEGETABLE	BT FRESH WATER FISH
RT VEGETABLE FEED	VIMBA VIMBA

USE VIMBA	RT FEED COMPOSITION NUTRIENT REQUIREMENT VITAMIN DEFICIENCY VITAMIN DEFICIENCY SYNDROME
VINEGAR EELWORM	
UF TURBATRIX	
NEMATODE	
WORM	
VINYL CHLORIDE	RT FEED COMPOSITION NUTRIENT REQUIREMENT VITAMIN DEFICIENCY
VIRAL HEMORRHAGIC SEPTICEMIA	
BT DISEASE	
HEMORRHAGIC SEPTICEMIA	
RT VIRUS	
VIRGINIA	
VIRULENCE	
RT BACTERIA	
DISEASE	
EPIZOOTOIOLOGY	
VIRUS	
VIRUS	VITAMIN B USE VITAMIN B
RT BIOCONTROL	
DISEASE	
EPIZOOTIC	
GRUNT FIN AGENT	
HEMATOPOIETIC NECROSIS	
INFECTIOUS PANCREATIC NECROSIS	
LYMPHOCYSTS	
MICROBIOLOGY	
PAPILLOMAS	
SALMON VIRUS DISEASE	
VIRAL HEMORRHAGIC SEPTICEMIA	
VIRULENCE	
VISCERAL GRANULOMA	
BT DISEASE	
RT TUMOR	
VISCERAL MATERIAL	
USE WASTE	VITAMIN DEFICIENCY SYNDROME
VISION	
UF COLOR VISION	
RT EYE	
VITAMIN	
NT VITAMIN A	
VITAMIN B	
VITAMIN C	
VITAMIN E	
	VITAMIN A
	BT VITAMIN
	RT FEED COMPOSITION NUTRIENT REQUIREMENT VITAMIN DEFICIENCY
	VITAMIN B
	UF B VITAMINS VITAMIN B12
	BT VITAMIN
	NT BIOTIN
	THIAMINE
	RT FEED COMPOSITION NUTRIENT REQUIREMENT VITAMIN DEFICIENCY
	VITAMIN B12
	USE VITAMIN B
	VITAMIN C
	BT VITAMIN
	RT ASCORBIC ACID FEED COMPOSITION NUTRIENT REQUIREMENT VITAMIN DEFICIENCY
	VITAMIN DEFICIENCY
	RT ASCORBIC ACID DIETARY DEFICIENCY NUTRIENT REQUIREMENT VITAMIN
	VITAMIN A
	VITAMIN B
	VITAMIN C
	VITAMIN E
	VITAMIN DEFICIENCY SYNDROME
	VITAMIN DEFICIENCY SYNDROME
	RT DIAGNOSIS
	DIETARY DEFICIENCY
	DISEASE
	DISEASE DETECTION
	SYMPTOM
	VITAMIN
	VITAMIN DEFICIENCY
	VITAMIN E

BT VITAMIN	STICKWATER
NT ALPHA TOCOPHEROL	TRASH FISH
RT FEED COMPOSITION	WASTE WATER AQUACULTURE
NUTRIENT REQUIREMENT	
VITAMIN DEFICIENCY	
 VITELLOGENESIS	WASTE WATER AQUACULTURE
RT OOGENESIS	RT ALGAE CULTURE
 WAKAME	AQUACULTURAL POLLUTION
UF UNDARIA	AQUAFARM
BT BROWN ALGAE	FERTILIZER
KELP	NUTRIENT
SEAWEED	POLLUTION
 WALES	POLLUTION CONTROL
USE UNITED KINGDOM	POWER STATION EFFLUENT
 WALKING CATFISH	SEWAGE
UF CLARIAS	SEWAGE TREATMENT
BT FRESH WATER FISH	THERMAL POLLUTION
 WALLEYE	WASTE
UF STIZOSTEDION VITREUM	WATER PURIFICATION
BT FRESH WATER FISH	WATER TREATMENT
RT SPORT FISHING	
 WALLEYE SURFPERCH	WATER
UF HYPERIKROSOPON ARGENTEUM	NT BRACKISH WATER
BT MARINE FISH	COLD WATER
 WARMOUTH	COASTAL WATER
BT FRESH WATER FISH	DEEP SEA WATER
 WASHING	FRESH WATER
RT CLEANING	GROUND WATER
 WASHINGTON	INLAND WATER
RT NORTHWEST	LAKE
 WASTE	NAVIGABLE WATER
UF FISHERY WASTE	RIVER
OFFAL	SALINE WATER
ORGANIC WASTE	SEA WATER
VISCERAL MATERIAL	SHALLOW WATER
NT INDUSTRIAL WASTE	STILL WATER
RT AQUACULTURAL POLLUTION	WELL WATER
BY PRODUCT	RT FLOW
EFFLUENT	HYDROGRAPHY
POLLUTION	LAGOON
SEWAGE	OCEAN
SEWAGE TREATMENT	POLLUTION
	POUND
	RESERVOIR
	STREAM
	TEMPERATURE
	TIDE
	WATER ANALYSIS
	WATER CIRCULATION
	WATER COLUMN
	WATER CONDITIONING
	WATER DIVERSION
	WATER EXCHANGE

WATER HARDENING	WATER EXCHANGE
WATER PURIFICATION	UF WATER TURNOVER
WATER QUALITY	RT WATER
WATER REQUIREMENT	WATER CIRCULATION
WATER RIGHTS	
WATER SAMPLING	
WATER SUPPLY	
WATER TREATMENT	
WATER VOLUME	
WAVE	
WATER ANALYSIS	
BT CHEMISTRY	
RT BIOASSAY	
BIOCHEMICAL OXYGEN DEMAND	
DISSOLVED GAS	
DISSOLVED OXYGEN	
DISSOLVED SOLIDS	
OXYGEN	
PRODUCTIVITY	
WATER	
WATER PURIFICATION	
WATER QUALITY	
WATER SAMPLING	
WATER TREATMENT	
WATER BEETLE	
BT INSECT	
WATER CIRCULATION	
RT CLOSED SYSTEM	
CURRENT (WATER)	
FLOW	
MOVEMENT	
RECIRCULATED WATER	
THERMAL STRATIFICATION	
WATER	
WATER EXCHANGE	
WATER COLUMN	
RT DEPTH	
WATER	
WATER CONDITIONING (BIOLOGICAL)	
RT METABOLITE	
WATER	
WATER REQUIREMENT	
WATER TREATMENT	
WATER DIVERSION	
RT WATER	
WATER SUPPLY	
	WATER FOWL
	WATER HARDENING
	RT EGG
	WATER
	WATER HARDNESS
	RT WATER SOFTENER
	WATER QUALITY
	WATER LEVEL
	WATER POLLUTION EFFECT
	USE POLLUTION
	WATER PURIFICATION
	BT WATER TREATMENT
	RT AERATION
	CHLORINE
	DESalINATION
	EFFLUENT
	FILTER
	OXYGENATION
	OZONE
	WASTE WATER AQUACULTURE
	WATER
	WATER ANALYSIS
	WATER QUALITY
	WATER SOFTENER
	WATER QUALITY
	RT ACIDIFYING VELOCITY
	ACIDITY
	AERATION
	ALKALINITY
	AMMONIA
	AQUACULTURAL POLLUTION
	BIOCHEMICAL OXYGEN DEMAND
	BRACKISH WATER
	DESalINATION
	DISSOLVED GAS
	DISSOLVED ORGANICS
	ECOLOGY
	EUTROPHICATION
	NITRATE
	OXYGEN

POLLUTION	WATER QUALITY
POLLUTION CONTROL	WATER TREATMENT
RADIOACTIVITY	
SALINITY	
TEMPERATURE	
TURBIDITY	
WATER	
WATER ANALYSIS	
WATER PURIFICATION	
WATER REQUIREMENT	
WATER SAMPLING	
WATER SOFTENER	
WATER TREATMENT	
 WATER RECIRCULATION	
USE RECIRCULATED WATER	
 WATER REQUIREMENT	
RT AQUAFARM	
ECONOMICS	
HATCHERY	
WATER	
WATER CONDITIONING	
WATER QUALITY	
WATER SUPPLY	
 WATER RESOURCES	
USE RESOURCES	
WATER RIGHTS	
NT RIPARTIAN RIGHTS	
RT INTERNATIONAL CONTROL	
JURISDICTION	
LEASE	
LEGAL ASPECT	
POACHING	
PUBLIC	
PROPERTY RIGHTS	
WATER	
 WATER SAMPLING	
BT SAMPLING	
RT WATER	
WATER ANALYSIS	
WATER QUALITY	
WATER TREATMENT	
 WATER SOFTENER	
BT EQUIPMENT	
RT DESALINATION	
WATER	
WATER HARDNESS	
WATER PURIFICATION	
 WATER STABLE FEED	
RT ARTIFICIAL FOOD	
FEED COMPOSITION	
PELLET	
 WATER SUPPLY	
RT ARTIFICIAL UPWELLING	
GROUND WATER	
LAGOON	
NUTRIENT	
RESOURCES	
THERMAL SPRING WATER	
UPWELLING	
WATER	
WATER DIVERSION	
WATER REQUIREMENT	
WATER TREATMENT	
WELL WATER	
 WATER TEMPERATURE	
USE TEMPERATURE	
 WATER TREATMENT	
RT AERATION	
AIRSTRIPPING	
BIOFILTER	
CHLORINE	
CLEARING REAGENT	
DESALINATION	
EFFLUENT	
EMERGENCY AERATION	
FEEDER	
FERTILIZER	
FILTER	
FLOCCULANT	
OXYGENATION	
OZONE	
POLLUTION CONTROL	
RECIRCULATED WATER	
SALTINITY CONTROL	
SEDIMENT	
SEWAGE	
SEWAGE TREATMENT	
SHOCK	
STERILIZATION	
WASTE WATER AQUACULTURE	
WATER	
WATER ANALYSIS	
WATER CONDITIONING	

WATER PURIFICATION	BT FRESH WATER FISH
WATER QUALITY	WEST VIRGINIA
WATER SAMPLING	WESTERN NORTH AMERICAN CRAYFISH
WATER SUPPLY	USE NORTH AMERICAN CRAYFISH
WATER TURNOVER	
USE WATER EXCHANGE	
WATER VOLUME	WHEAT
RT FLOW	RT WHEAT BRAN
WATERSHED	WHEAT GERM
WAVE	WHEAT BRAN
RT WATER	RT FEED COMPOSITION
WEATHER	WHEAT
RT CLIMATE	WHEAT GERM
HURRICANE	RT FEED COMPOSITION
RAINFALL	WHEAT
SEASON	WHEAT BRAN
WIND	
WEATHERVANE SCALLOP	WHELK
UF PATINOPECTEN CAURINUS	BT MOLLUSK
BT SCALLOP	RT CONCH
WEBERIAN BONE	QUEEN CONCH
WEED CUTTING	WHIRLING DISEASE
USE AQUATIC WEED CONTROL	BT DISEASE
WEIGHING METHOD	RT MYXOSOMA CEREBRALIS
RT MEASUREMENT	MYXOSPORIDIA
WEIGHT	WHITE ABALONE
RT GROWTH	BT ABALONE
SIZE	WHITE AMUR
WEIGHING METHOD	USE GRASS CARP
WEIR	WHITE BASS
USE TRAP	UF MORONE CHRYSOPHS
WELL WATER	BT FRESH WATER FISH
BT WATER	WHITE CATFISH
RT GROUND WATER	UF Ictalurus catus
WATER SUPPLY	BT CATFISH
WELS	FRESH WATER FISH
UF SHEAT-FISH	WHITE CRAPPIE
SILURUS GLANIS	UF POMOXIS ANNULARIS
	BT CRAPPIE
	FRESH WATER FISH

WHITE MULLET	FLounder
UF MUGIL CUREMA	MARINE FISH
BT MARINE FISH	
MULLET	
WHITE PERCH	WINTERKILL
UF MORONE AMERICANA	RT FREEZING
ROCCUS AMERICANUS	ICE COVER
BT ANADROMOUS FISH	MASS MORTALITY
	MORTALITY
WHITE SHRIMP	SEASON
UF PENAEUS SCHMITTI	SUMMERKILL
PENAEUS SETIFERUS	
BT SHRIMP	
WHITE SPOT DISEASE	WOOD BORER
USE ICH	
WHITE SUCKER	WORLD FOOD SUPPLY
UF CATOSTOMUS COMMERSONI	RT FISHERY MANAGEMENT
BT FRESH WATER FISH	PROTEIN
WHITE WASTING DISEASE	
BT DISEASE	
WHITE-SPOTTED CATFISH	WORM
USE WALKING CATFISH	NT ANCHOVY WORM
	ARMY WORM
WHITEFISH	ARROW WORM
USE LAKE WHITEFISH	BLOODWORM
VENDACE	FLATWORM
WHITING	LEACH
BT MARINE FISH	LUGWORM
WIDTH	LUMBRICILLUS
RT LENGTH	NEMATODE
SIZE	POLYCHAETE
WILD STOCK	SHIPWORM
RT POPULATION	TREMATODE
RECRUITMENT	TUBIFEX
STANDING CROP	VINEGAR EELWORM
TRASH FISH	RT PARASITE
WIND	WYOMING
RT HURRICANE	X-RAY
WEATHER	RT RADIODACTIVITY
WINTER FLOUNDER	YEARLING
UF PSEUDOPLEURONECTES AMERICANUS	RT JUVENILE
BT FLATFISH	YEAST
	UF MARINE YEAST
	BT FUNGUS
	YELLOW BULLHEAD
	UF Ictalurus natalis
	BT BULLHEAD CATFISH
	CATFISH
	FRESH WATER FISH

YELLOW PERCH  
UF PERCA FLAVESCENS  
BT FRESH WATER FISH

YELLOWFIN TUNA  
UF NEOTHUNNUS MACROPTERUS  
BT MARINE FISH  
TUNA

YELLOWTAIL  
UF SERIOLA QUINQUERADIATA  
BT MARINE FISH

YOLK

YOLK SAC  
RT EGG

YUGOSLAVIA

ZAIRE

ZEBRA DANIO  
UF BRACHYDANIO RERIO  
ZEBRAFISH  
BT ORNAMENTAL FISH

ZEBRAFISH  
USE ZEBRA DANIO

ZINC  
BT HEAVY METAL  
METAL

ZIPPER

ZOOPLANKTON  
BT PLANKTON  
NT CHAETOGNATH  
CLADOCERAN  
COPEPOD  
DAPHNIA  
EUCOPOPOD  
EUPHAUSIID  
PODOCOPA  
PROTOZOAN  
ROTIFER  
RT CRUSTACEAN  
LIVE FOOD  
NEKTON

ZOOTHAMNIUM

BT DISEASE

CULTURED ORGANISMS (by genus and species)

ACANTHOECOPSIS	ALPHEUS HETEROCHAELOS UF SNAPPING SHRIMP
ACARTIA	AMBLOPLITES RUPESTRIS UF ROCK BASS
ACARTIA CLAUSI	AMERICAN EEL USE ANGUILLA ROSTRATA
ACARTIA GRANI	AMERICAN LOBSTER USE HOMARUS AMERICANUS
ACARTIA TONSA	AMERICAN SHAD USE ALOSA SAPIDISSIMA
ACHIRUS LINEATUS UF LINED SOLE	AMIA CALVA UF BOWFIN
ACIPENSER STELLATUS UF STURGEON	AMPHORA
AQUIPECTEN IRRADIANS UF BAY SCALLOP	ANADARA BROUGHTONI UF ARK SHELL
AEROCOCCUS VIRIDANS USE GAFFKYA HOMARI	ANADARA COMMERCIALIS UF ARK SHELL
AEROMONAS HYDROPHILIA USE AEROMONAS LIQUEFACIENS	ANAPLOPOMA FIMBRIA UF SABLE FISH
AEROMONAS LIQUEFACIENS UF AEROMONAS HYDROPHILA AEROMONAS PUNCTATA	ANCHOA MITCHILLI UF BAY ANCHOVY
AEROMONAS PUNCTATA USE AEROMONAS LIQUEFACIENS	ANCHUR WORM USE LERNAEA CYPRINACEA
AEROMONAS SALMONICIDA BT AEROMONAS	ANCYLOPSETTA QUADROCELLATA
AGLAOPHENIA PLUMA UF SEA FAN	ANGUILLA ANGUILA UF EUROPEAN EEL
ALARIA	ANGUILLA AUSTRALIS
ALBACORE USE THUNNUS ALALUGA	ANGUILLA DIFFENBACHI
ALEWIFE USE ALOSA PSEUDOHARENGUS	ANGUILLA JAPONICA UF JAPANESE EEL
ALOSA PSEUDOHARENGUS UF ALEWIFE	ANGUILLA ROSTRATA UF AMERICAN EEL
ALOSA SAPIDISSIMA UF AMERICAN SHAD	ANGUILLA VULGARIS

ANOPLOPOMA FIMBRIA UF SABLEFISH	ATHERINA BOYERI UF SAND SMELT
ARBACIA PUNCTULATA	ATHERINOPSIS CALIFORNIENSIS UF JACKSMELT
ARCHOSARGUS UF SHEEPSHEAD	ATLANTIC COD USE GADUS MORHUA
ARCHOSARGUS RHOMBOIDALIS UF SEA BREAM	ATLANTIC CROAKER USE MICROPOGON UNDULATUS
ARCTIC CHAR USE SALVELINUS ALPINUS	ATLANTIC HERRING USE CLUPEA HARENGUS
ARCTIC GRAYLING USE THYMALLUS ARCTICUS	ATLANTIC MENHADEN USE BREVOORTIA TYRANNUS
ARCTICA ISLANDICA UF OCEAN QUAHOG	ATLANTIC OYSTER USE CRASSOSTREA VIRGINICA
ARENICOLA CRISTATA	ATLANTIC SALMON USE SALMO SALAR
ARGOPECTEN IRRADIANS UF BAY SCALLOP	ATLANTIC SEA MUSSEL USE MYTILUS EDULIS
ARGOPECTEN GIBBUS UF CALICO SCALLOP	ATYAEPHYRA DESMARESTI
ARISTICHTHYS NOBILIS USE HYPOPTHALMICHTHYS NOBILIS	AURELIA AURITA
ARIUS FELIS UF SEA CATFISH	AUSTRALIAN CRAYFISH USE CHERAX TENUIMANUS
ARK SHELL USE ANADARA BROUGHTONI ANADARA COMMERCIALIS	AUXIS ROCHEI
ARTEMIA SALINA UF BRINE SHRIMP	AUXIS TAPEINOSOMA
ASCOPHYLLUM UF KELP	AUXIS THAZARD UF FRIGATE MACKEREL
ASIATIC CLAM USE CORbicula FLUMinea	AYU USE PLECOGLOSSUS ALTIVELIS
ASTERIAS VULGARIS UF SEA STAR	BAGRE MARINUS UF GAFFTOPSAIL CATFISH
ASTICADAe	BAIRDIELLA CHRYSURA UF SILVER PERCH
	BAIRDIELLA ICISTIA

UF GULF CROAKER	USE Ictalurus furcatus
BALANUS BALANOIDES	BLUE CRAB USE Callinectes sapidus
BANANA PRAWN USE PENAEUS MERGUIENSIS	BLUE MUSSEL USE Mytilus edulis
BARBUS AMPHIGRAMMA	BLUE RINGED OCTOPUS USE Hapalochlaena maculosa
BARBUS HOLUBI	BLUEFIN TUNA USE Thunnus thynnus
UF SMALLMOUTH YELLOWFISH	BLUEGILL USE Lepomis macrochirus
BAY ANCHOVY USE ANCHOA MITCHILLI	BLUNTNose MINNOW USE Pimephales notatus
BAY SCALLOP USE AEQUIPECTEN IRRADIANS ARGOPECTEN IRRADIANS	BOLEOPHTHALMUS CHINENSIS UF MUD SKIPPER
BELLEROCHELIA	BOTHRIDCEPHALUS SCORPII UF TAPEWORM
BELONE BELONE UF GARFISH	BOWFIN USE Amia calva
BIGHEAD CARP USE HYPOPHTHALMICHTHYS NOBILIS	BRANCHIOMYCES DENIGRANS UF BRANCHIOMYCOSIS
BLACK BASS USE MICROPTERUS	BRACHIONUS PLICATILIS
BLACK BULLHEAD USE Ictalurus melas	BRACHYDANIO RERIO UF ZEBRA DANIO
BLACK CARP USE MYLOPHARYNGODON PICEUS	BRANCHIOMYCES SANGUINIS UF BRANCHIOMYCOSIS
BLACK CRAPPIE USE POMOXIS NIGROMACULATUS	BREVOORTIA TYRANNUS UF ATLANTIC MENHADEN
BLACK GRAYLING USE THYMALLUS ARCTICUS	BRILL USE Scophthalmus rhombus
BLACKNOSE DACE USERHINICHTHYS ATRATUS	BRINE SHRIMP USE AERTEMIA SALINA
BLACKTAIL REDHORSE USE MOXUSTOMA POLCILURUM	BRITISH COLUMBIA ABALONE USE HALIOTIS KAMTSCHATKANA
BLACKTAIL SHINER USE NOTROPIS VENUSTUS	
BLUE CATFISH	

BROAD WHITEFISH USE COREGONUS NASUS	UF ROCK CRAB
BROOK TROUT USE SALVELINUS FONTINALIS	CANCER IRRORATUS UF ROCK CRAB
BROWN BULLHEAD USE Ictalurus nebulosus	CANCER MAGISTER UF DUNGENESS CRAB MARKET CRAB PACIFIC EDIBLE CRAB
BROWN MUDFISH USE NEOCHANNA APODA	CANCER PAGURUS UF EDIBLE CRAB
BROWN SHRIMP USE PENAEUS AZTECUS	CARANX MATE UF OMAKA
BROWN TROUT USE SALMO TRUTTA	CARASSIUS AURATUS UF GOLDFISH
BRYCON HENNI UF SABAleta	CARASSIUS CARASSIUS UF CRUCIAN CARP JAPANESE IMPERIAL
BUFFALOFISH USE ICTIOPUS	CARCINUS MAENAS
BULLFROG USE RANA CATESBEIANA	CARETTA CARETTA UF LOGGERHEAD TURTLE
BURBOT USE LOTA LOTA	CARP USE CYPRINUS CARPIO
BUTTER CLAM USE SAXIDOMUS NUTTALLI	CATLA UF INDIAN CARP
CALANUS HELGOLANDICUS	CATLA CATLA
CALICO CRAB USE HEPATUS EPHILITICUS	CATOSTOMUS COMMERSONI UF WHITE SUCKER
CALICO SCALLOP USE ARGOPECTEN GIBBUS	CENTROPRISTIS PHILADELPHICA UF ROCK SEA BASS
CALIFORNIA MUSSEL USE MYTILUS CALIFORNIANUS	CERASTODERMA EDULE
CALLINECTES SAPIDUS UF BLUE CRAB	CERASTODERMA GLAUCUM
CALLITHAMNION HOOKERI	CERATOMYXA SHASTA
CAMPSTOMA ANOMALUM	CHAENOBRYTTUS GULOSUS
CANCER ANTENNARIUS	CHAETOCEROS CALCITRANS

CHAETOCEROS SIMPLEX	
CHAIN PICKEREL USE <i>ESOX NIGER</i>	<i>CHLORELLA AUTOTROPHICA</i>
CHALCALBURNUS CHALCOIDES UF SHEMAYA	<i>CHLORELLA OVALIS</i>
CHANNA MACULATUS	<i>CHLORELLA PYRENOIDOSA</i>
CHANNEL CATFISH USE <i>ICTALURUS PUNCTATUS</i>	<i>CHLOROBIUM LIMICOLA</i>
CHANOS CHANOS UF MILKFISH	<i>CHLOROBIUM PHAEOBACTEROIDES</i>
CHASMISTES CUJUS UF CUI-UI	<i>CHLOROBIUM VIBRIFORME</i>
CHEILODACTYLUS MACROPTERUS UF TARAKIHI	<i>CHLOROCOCCUM</i>
CHELONIA MYDAS UF GREEN TURTLE	<i>CHLOROGUNIUM</i>
CHERAX TENUIMANUS UF MARKON	<i>CHONDROCOCCUS COLUMNARUS</i>
CHERRY SALMON USE <i>ONCORHYNCHUS MASU</i>	<i>CHONDRUS CRISPUS</i>
CHILIDONICHTHYS KOMU UF GURNARD	<i>CHROMADORA AXI</i>
CHINESE CARP USE <i>HYPOPHTHALMICHTHYS</i>	<i>CHROMADORA QUADRILINEA</i>
CHINOOK SALMON USE <i>ONCORHYNCHUS TSCHAWYTSCHA</i>	<i>CHROMATIUM GRACILE</i>
CHIONODECTES OPILO UF TANNER CRAB	<i>CHROMATIUM RUDERI</i>
CHIRONOMUS RIPARIUS	<i>CHROMATIUM VENOSUM</i>
CHIRONOMOUS TENTANS	<i>CHROMATIUM VIOLASCENS</i>
CHLAMYDOMUNAS COCCOIDES	<i>CHRYSOURA QUINQUECIRRHA</i>
CHLAMYS OPERCULARIS	<i>CHRYSOPHYS AURATUS</i>
CHLOROCOCCUM	<i>CHRYSOPHYS MAJOR</i>
	<i>CHUM SALMON</i>
	<i>USE ONCORHYNCHUS KETA</i>
	<i>CIRRHINA</i>
	<i>UF INDIAN CARP</i>
	<i>CIRRHINA MOLITORELLA</i>
	<i>UF MUD CARP</i>
	<i>CIRRHINA MRAGALA</i>

CLADOSIPHON OKAMURANUS	USE MULINIA LATERALIS
CLARIAS BATRACHUS UF WALKING CATFISH	CORBICULA FLUMINEA UF ASIATIC CLAM
CLARIAS BITHYPOGON UF WALKING CATFISH	COREGONUS ALBULA UF VENDACE
CLARIAS CARSONII UF WALKING CATFISH	COREGONUS ARTEDII UF LAKE HERRING
CLARIAS FUSCUS UF WHITE SPOTTED CATFISH WALKING CATFISH	COREGONUS CLUPEAFORMIS UF LAKE WHITEFISH
CLARIAS LAZERA UF AFRICAN CATFISH WALKING CATFISH	COREGONUS AUTUMNALIS UF OMUL
CLARIAS MACROCEPHALUS UF FRESH WATER CATFISH WALKING CATFISH	COREGONUS LAVARETUS UF MARINA POLAN
CLARIAS SUBMARGINATUS UF AFRICAN CATFISH WALKING CATFISH	COREGONUS NASUS UF BROAD WHITEFISH
CLUPEA HARENGUS UF ATLANTIC HERRING HERRING PACIFIC HERRING	COREGONUS PELED UF PELYAD
CUCCOCHLORIS	COROPHIUM ISIDIOSUM
COHO SALMON USE ONCORHYNCHUS KISUTCH	COSCINODISCUS ASTEROMPHALUS
COMMON PERCH USE PERCA FLUVIATILIS	COSTARIA
COMMON PERIWINKLE USE LITTORINA LITTOREA	CRASSOSTREA ANGULATA UF PORTUGUESE OYSTER
COMMON PRAWN USE PALAEMON SERRATUS	CRASSOSTREA BELCHERI
CONGO TILAPIA USE TILAPIA MELANOPLEURA	CRASSOSTREA COMMERCIALIS UF SYDNEY ROCK OYSTER
CONOPEUM TENUISSIMUM	CRASSOSTREA CUCULLATA
COOT CLAM	CRASSOSTREA ERADELIE UF SLIPPER OYSTER
	CRASSOSTREA GIGAS UF JAPANESE OYSTER
	CRASSOSTREA GLOMERATA UF ROCK OYSTER

CRASSOSTREA LUGUBRIS	DAPHNIA MAGNA
CRASSOSTREA RHIZOPHORAE UF MANGROVE OYSTER	DAPHNIA PULEY
CRASSOSTREA VIRGINICA UF AMERICAN OYSTER EASTERN OYSTER	DASYA PEDICELLATA DETONULA
CREPIDULA FORNICATA	DIAPHANOeca GRANDIS
CRUCIAN CARP USE CARASSIUS CARASSIUS	DIAPHANOSOMA
CRYPTOTHECODINUM COHNII	DICENTRARCHUS MOLITRIX
CTENOPHARYNGODON IDELLA USE CTENOPHARYNGODON IDELLUS	DICRATERIA INORNATA
CTENOPHARYNGODON IDELLUS UF CTENOPHARYNGODON IDELLA GRASS CARP WHITE AMUR	DINOPHILUS GYROCILIATUS
CTENOPOMA MURIEI	DOROSOMA CEPEDIANUM UF GIZZARD SHAD
CUI-U1 USE CHASMESTES CUIJUS	DOROSOMA PETENENSE UF THREADFIN SHAD
CUTTHROAT TROUT USE SALMO CLARKI	DREDGE OYSTER USE OSTREA LUTARIA
CYCLOTELLA NANA USE THALASSIOSIRA PSEUDONANA	DUGESIA TIGRINA
CYLINDROTHECIA CLUSTERIUM	DULSE USE RHODYMINIA
CYPRINODON VARIEGATUS UF SHEEPSHEAD MINNOW	DUNALIELLA BILOCULATA
CYPRINUS CARPIO UF CARP	DUNALIELLA EUCHLORA
CYTOPHAGA	DUNALIELLA TERTIOLECTA
DAB USE LIMANDA LIMANDA	Dungeness CRAB USE CANCER MAGISTER
DACTYLOGYRUS LAMELLATUS	DUSKYSTRIBE SHINER USE NOTROPIS PILSBRYI
DANUBE SALMON USE HUCHO HUCHO	EASTERN OYSTER USE CRASSOSTREA VIRGINICA
	ECTOTHIORHODOSPIRA MOBILIS
	EDIBLE CRAB USE CANCER PAGURUS

EDIBLE MUSSEL	EUBOTHRIUM CRASSUM
USE <i>MYTILUS EDULIS</i>	UF TAPEWORM
EDWARDSIELLA TARDIA	EUCHEUMA ISIFORME
ELEOCHARIS DULCIS	EUCHEUMA SPINOSUM
ELMINUS MODESTUS	EUGLENA
ENGRAULIS MORDAX	EUPLEURA CAUDATA
UF NORTHERN ANCHOVY	UF OYSTER DRILL
ENTEROBACTER	EURASIAN PERCH
ENTEROMORPHA CLATHRATA	USE <i>PERCA FLUVIATILIS</i>
ENTEROMORPHA FLEXUOSA	EUROPEAN EEL
ENTEROMORPHA INTESTINALIS	USE <i>ANGUILLA ANGUILLA</i>
ENTEROMORPHA LINGULATA	EUROPEAN LOBSTER
ENTEROMORPHA PLUMOSA	USE <i>HOMARUS GAMMARUS</i>
ENTEROMORPHA PROLIFERA	EUROPEAN OYSTER
ENTEROMORPHA RAMULOSA	USE <i>OSTREA EDULIS</i>
ENTEROMORPHA SALINA	EURYTEMORA AFFINIS
EOPSETTA GRIGORJEVI	EURYTEMORA HERDMANI
UF ROUNDNOSE FLOUNDER	EUTERPINA ACUTIFRONS
ESOX LUCIUS	EUTHYNNUS PELAMIS
UF NORTHERN PIKE	UF SKIPJACK TUNA
ESOX MASQUINONGY	FALL FISH
ESOX MASQUINONGY MASQUINONGY	USE <i>SEMOTILUS CORPORALIS</i>
UF MUSKELLUNGE	FATHEAD MINNOW
ESOX NIGER	USE <i>PIMEPHALES PROMELAS</i>
UF CHAIN PICKEREL	FLATHEAD CATFISH
ESOX REICHERII	USE <i>PLYODICTIS OLIVARIS</i>
ETHEOSTOMA SPECTABILE	FLORIDA POMPANO
UF ORANGE THROAT DARTER	USE <i>TRICHINOTUS CAROLINUS</i>
ETROPLUS SURATENSIS	FLUTA ALBA
	UF SWAMP EEL
	FRANCISELLA TULARENSIS
	UF TULAREMIA

FRENCH GRUNT	GIGARTINA STELLATA
USE HAEMULON FLAVOLINEATUM	
FRIGATE MACKEREL	GIBBULA CINERAKIA
USE AUXIS THAZARD	UF SNAIL
FUGU RUBRIPES RUBRIPES	GILT HEAD BREAM
UF PUFFER	USE SPARUS AURATUS
FUNDULUS HETEROCLITUS	GIZZARD SHAD
UF MUMMICHOG	USE DOROSOMA CEPEDIANUM
GADUS MORHUA	GOLDEN MULLET
UF ATLANTIC COD	USE MUGIL AURATUS
GAFFKYA HUMARI	GOLDEN SHINER
UF AEROCOCCUS VIRIDANS	USE NOTEMIGONUS CRYSOLEUCAS
PEDILOCOCCUS HOMARI	GOLDFISH
GAFTTOPSAIL CATFISH	USE CARASSIUS AURATUS
USE BAGRE MARINUS	GRACILARIA CHORDA
GARFISH	GRACILARIA COMPRESSA
USE BELONE BELONE	GRACILARIA CONFERVOIDES
GASTERosteus ACULEATUS	GRACILARIA GIGAS
UF THREE-SPINED STICKLEBACK	GRACILARIA LICHENOIDES
GELIDIUM AMANSII	GRASS CARP
GELIDIUM ROBUSTUM	USE CTENOPHARYNGODON IDELLUS
GEM CLAM	GREASY-BACK PRAWN
USE GEMMA GEMMA	USE METAPENAEUS MONOCEROS
GEMMA GEMMA	GREEN ABALONE
UF GEM CLAM	USE HALIOTIS FULGENS
GERYON QUINQUEDENS	GREEN MUSSEL
GIANT FRESHWATER PRAWN	USE MYtilus VIRIDIS
USE MACROBRACHIUM ROSENBERGII	PERNA CANALICULUS
GIANT GOBY	GREEN MUSSEL
USE OXYELEOTRIS MARMORATUS	USE MYtilus VIRIDIS
GIANT KELP	PERNA CANALICULUS
USE NEREOCYSTIS LUTKEANA	GREEN SUNFISH
GIANT SCALLOP	USE LEPOMIS CYANELLUS
USE PLACOPECTEN MAGELLANICUS	GREEN TURTLE
	USE CHELONIA MYDAS

GRUNION	HALOPHILA ENGLEMANNI
USE <i>LURESTHES TENUIS</i>	
GULF CROAKER	HAPALOCHLAENA MACULOSA
USE <i>BAIRDIELLA ICISTIA</i>	UF BLUE RINGED OCTOPUS
GULF KINGFISH	HARD CLAM (ATLANTIC)
USE <i>MENTICIRRUS LITTORALIS</i>	USE <i>MERETRIX LUSORIA</i>
GUPPY	HARD SHELL CLAM
USE <i>PSEUDILIA RETICULATA</i>	USE <i>MERCENARIA MERCENARIA</i>
GURNARD	HARENGULA PENSACOLAE
USE <i>CHELIODONICHTHYS KUMU</i>	UF SCALED SARDINE
HADDOCK	HELOSTOMA TEMMINCKI
USE <i>MELANOGRAMMUS AEGLEFINUS</i>	UF KISSING GOURAMI
HAEMULON FLAVOLINEATUM	HEMICROMUS FASCIATUS
UF FRENCH GRUNT	HEMISELMIS VIRESSENS
HAFNIA	HEPATUS EPHELITICUS
HALIOTIS CORRUGATA	HEPATUS EPHILITICUS
UF PINK ABALONE	UF CALICO CRAB
HALIOTIS CYCLOBATES	HERRING
HALIOTIS DISCUS	USE <i>CLUPEA HARENGUS</i>
UF JAPANESE ABALONE	HOMARUS AMERICANUS
HALIOTIS FULGENS	UF AMERICAN LOBSTER
UF GREEN ABALONE	NORTHERN LOBSTER
HALIOTIS KAMTSCHATKANA	HOMARUS GAMMARUS
UF BRITISH COLUMBIA ABALONE	UF EUROPEAN LOBSTER
HALIOTIS ROEI	HOMAKUS VULGARIS
HALIOTIS RUBER	HOMARUS VULGARIS
HALIOTIS RUFESCENS	USE HOMARUS GAMMARUS
UF RED ABALONE	HUCHO HUCHO
HALIOTIS SCALARIS	UF DANUBE SALMON
HALIOTIS SORENSENII	HUSO HUSO
UF WHITE ABALONE	HYPERPERSOPON ARGENTEUM
HALODULE WRIGHTII	UF WALLEYE SURPERCH
	HYPOPHTHALMICHTHYS
	UF CHINESE CARP
	HYPOPHTHALMICHTHYS MOLITRIX

UF SILVER CARP	JAPANESE IMPERIALS USE <i>CARASSIUS AURATUS</i>
HYPOPHTHALMICHTHYS NOBILIS	
UF ARISTICHTHYS NOBILIS	JAPANESE OYSTER USE <i>CRASSOSTREA GIGAS</i>
BIGHEAD CARP	
ICHTHYOPHTHIRIUS MULTIFILIIS	JAPANESE SCALLOP USE <i>PATINOPECTEN YESSOENSIS</i>
UF ICH	
ICTALURUS CATUS	JAPANESE SHRIMP USE <i>PENAEUS JAPONICUS</i>
UF WHITE CATFISH	
ICTALURUS FURCATUS	JASUS EDWARDSII UF SPINY LOBSTER
UF BLUE CATFISH	
ICTALURUS MELAS	JAVA TILAPIA USE <i>TILAPIA MOSSAMBICA</i>
UF BLACK BULLHEAD	
ICTALURUS NATALIS	JUMBO TIGER SHRIMP USE <i>PENAEUS MONODON</i>
UF YELLOW BULLHEAD	
ICTALURUS NEBULOSUS	KATSUWONUS PELAMIS UF SKIPJACK
UF BROWN BULLHEAD	
ICTALURUS PUNCTATUS	KING CRAB USE <i>PARALITHODES CAMSCHATICA</i>
UF CHANNEL CATFISH	
ICTIOBUS	KING PRAWN USE <i>PENAEUS LATISULCATUS</i>
UF BUFFALOFISH	
ICTIOBUS CYPRINELLUS	KING SALMON USE <i>ONCORHYNCHUS TSHAWYTSCHA</i>
IDE	KISSING GOURAMI USE <i>HELOSTOMA TEMMINCKI</i>
USE LEUCISCUS IDUS	
ILLEX COINDETTI	KOKANEE SALMON USE <i>ONCORHYNCHUS NERKA</i>
INDIAN CARP	LABEO
USE CATLA	UF INDIAN CARP
CIRRHINA	
LABEO	LABEO CALBASU
IRIDAEA	LABEO ROHITA
ISOCHRYYSIS GALBANA	LABYRINTHOMYXA MARINA
JACKSMELT	LACTOBACILLUS
USE ATHERINOPSIS CALIFORNIENSIS	LAGODON RHOMBOIDES
JAPANESE ABALONE	UF PINFISH
USE HALIOTIS DISCUS	

LAKE HERRING USE COREGONUS ARTEDII	LEPOMIS CYANELLUS UF GREEN SUNFISH
LAKE TROUT USE SALVELINUS NAMAYCUSH	LEPOMIS GIBBOSUS UF PUMPKINSEED
LAKE WHITEFISH USE COREGONUS CLUPEAFORMIS	LEPOMIS MACROCHIRUS UF BLUEGILL
LAMINARIA UF SUGAR WRACK	LEPOMIS MICROLOPHUS UF REDEAR SUNFISH
LAMINARIA ANGUSTATA	LERNAEA CYPRINACEA UF ANCHOR WORM
LAMINARIA FARLOWII	LEUCISCUS IDUS UF IDE
LAMINARIA HYPERBOREA	LEURESTHES TENUIS UF GRUNION
LAMINARIA JAPONICA	LIBINA EMARGINATA UF SPIDER CRAB
LAMINARIA RELIGIOSA	LICHIA GLAUCA
LANDLOCKED SALMON USE SALMO SALAR	LIMANDA LIMANDA UF DAB
LARGEMOUTH BASS USE MICROPTERUS SALMOIDES	LINED SOLE USE ACHIRUS LINEATUS
LATEOLABRAX JAPONICUS UF SEA PERCH	LITHOPHAGA BISULCATA UF MAHOGANY DATE MUSSEL
LATES CALCARIFER UF SEA BASS	LITTORINA LITTOREA UF COMMON PERIWINKLE
LAVER USE PORPHYRA TENERA	LOACH USE MISGURNUS FOSSILIS
LEBISTES RETICULATUS USE POECILA RETICULATA	LOGGERHEAD TURTLE USE CARETTA CARETTA
LEIOSTOMUS XANTHURUS UF SPOT	LONGIROSTRUM DELICATISSIMUM
LEMON SOLE USE MICROSTOMUS KITT	LOTA LOTA UF BURBOT
LEOPARD FROG USE RANA PIPIENS	LUCIOPERCA LUCIOPERCA UF PIKE-PERCH
LEPIDOSTEUS UF MANGUARI	

LUGWORM	USE <i>ARENICOLA CRISTATA</i>	USE <i>UXGELEOTRIS MARMURATA</i>
	ARENICOLA BRASILIENSIS	
LUMBRICILLUS		MARINA
LYRODUS PEDICELLATUS		USE <i>COREGONUS LAVARETUS</i>
UF SHIPWORM		
LYTECHINUS PICTUS		MARKET CRAB
		USE <i>CANCER MAGISTER</i>
MACCULLOCHELLA PEELI		MARRON
UF MURRAY COD		USE <i>CHERAX TENUIMANUS</i>
MACROBRACHIUM ACANTHURUS		MASU SALMON
MACROBRACHIUM AUSTRALIENSE		USE <i>ONCOURHYNCHUS MASOU</i>
MACROBRACHIUM CARCINUS		MEDITERRANEAN MUSSEL
MACROBRACHIUM INTERMEDIUM		USE <i>MYTILUS GALLOPROVINCIALIS</i>
MACROBRACHIUM LAR		MELANOGRAMMUS AEGLEFINUS
MACROBRACHIUM NILOTICUM		UF HADDOCK
MACROBRACHIUM OHIONE		MENIPPE MERCENARIA
MACROBRACHIUM ROSENBERGII		UF STONE CRAB
UF GIANT FRESHWATER PRAWN		MENTICRIKRHUS LITTORALIS
MACROCYSTIS		UF GULF KINGFISH
UF KELP		MERCENARIA CAMPECIENSIS
MAHOGANY DATE MUSSEL		UF SOUTHERN QUAHOG
USE <i>LITHOPHAGA BISULCATA</i>		MERCENARIA MERCENARIA
MAHSEER		UF HARD CLAM (ATLANTIC)
USE TOR KHUNDREE		NORTHERN QUAHOG
TOR TOR		MERETRIX LUSORIA
MANGROVE OYSTER		UF HARD CLAM
USE <i>GRASSUSTREA RHIZOPHORAE</i>		MERLANGIUS MERLANGUS
MANGUARI		METAPENAEUS JOYNERI
USE <i>LEPIDOSTEUS</i>		METAPENAEUS MUNOCEROS
MANILA CLAM		UF GREASY-BACK PRAWN
USE <i>TAPES SEMIDECUSSATA</i>		MICROPOGON UNDULATUS
MARBLE GOBY		UF ATLANTIC CROAKER
		MICROPTERUS
		UF BLACK BASS
		MICROPTERUS COUSAEE
		UF KEDEYE BASS

MICROPTERUS DOLOMIEUI	MOTHER-OF-PEARL OYSTER
UF SMALLMOUTH BASS	USE PINCTATA MAXIMA
MICROPTERUS NOTIUS	MOUNTAIN WHITEFISH
UF SUWANNEE BASS	USE PROSOPITUM WILLIAMSONI
MICROPTERUS PUNCTULATUS	MOXOSTOMA POECILURUM
UF SPOTTED BASS	UF BLACKTAIL REDHORSE
MICROPTERUS SALMOIDES	MOZAMBIQUE MOUTHBROODER
UF LARGEMOUTH BASS	USE TILAPIA MOSSAMBICA
MICROSTOMUS KITT	MUD CARP
UF LEMON SOLE	USE CIRRHINA MOLTORELLA
MILKFISH	MUD CRAB
USE CHANOS CHANOS	USE SCYLLA SERRATA
MINCHINIA NELSONI	MUD SKIPPER
UF MSX	USE BULEOPHTHALMUS CHINENSIS
MISGURNUS FOSSILIS	MUGIL AURATUS
UF LOACH	UF GOLDEN MULLET
MIZUHOPECTEN YESSUENSIS	MUGIL CAPITO
MNEMIOPSES MCCRADYI	UF THIN LIPPED MULLET
MODIOLUS MODIOLUS	MUGIL CEPHALUS
UF NORTHERN HORSE MUSSEL	UF STRIPED MULLET
MONOCHRYYSIS LUTHERI	MUGIL CUREMA
UF PALOVA LUTHERI	UF WHITE MULLET
MONOSTROMA	MUGIL PARSLA
MORONE AMERICANA	MUGIL RAMADA
UF ROCCUS AMERICANUS	UF THIN LIPPED MULLET
WHITE PERCH	MUGIL SALIENS
MORONE CHRYSPON	MUGIL TADE
UF WHITE BASS	MULINIA LATERALIS
MORONE LABRAX	UF COOT CLAM
UF SEA BASS	MUMMICHOOG
MORONE SAXATILIS	USE FUNDULUS HETEROCLITUS
UF ROCCUS SAXITILIS	MURRAY COD
STRIPED BASS	USE MACCULLOCHELLA PEELI
MOSQUITOFISH	
USE GAMBUSIA AFFINIS	

MUSKELLUNGE	NOCTILUCA SCINTILLANS
USE ESOX MASQUINONGY	
MYA ARENARIA	NORDOTIS DISCUS
UF SOFT SHELL CLAM	
MYLOPHARYNGODON AETHIOPS	NORTH AMERICAN CRAYFISH
UF BLACK CARP	USE PACIFASTACUS TROWBRIDGEI
MYTILUS CALIFORNIANUS	NORTH SEA SOLE
UF CALIFORNIA MUSSEL	USE SOLEA SOLEA
MYTILUS EDULIS	NORTHERN ANCHOVY
UF ATLANTIC SEA MUSSEL	USE ENGRAULIS MORDAX
BLUE MUSSEL	
EDIBLE MUSSEL	NORTHERN HORSE MUSSEL
MYTILUS GALLOPROVINCIALIS	USE MODIOLUS MODIOLUS
UF MEDITERRANEAN MUSSEL	
MYTILUS VIRIDIS	NORTHERN PIKE
UF GREEN MUSSEL	USE ESOX LUCIUS
NASSARIUS RETICULATUS	NORTHERN PUFFER
NEMATOSCELIS DIFFICILIS	USE SPHOEROIDES MACULATUS
NEOCHANNA APODA	NORTHERN QUAHOG
UF BROWN MUDEFISH	USE MERCENARIA MERCENARIA
NEOTHUNNUS MACRAPTERUS	NORTHERN SENNET
UF YELLOWFIN TUNA	USE SPHYRAENA BOREALIS
NEPHROPS NORVEGICUS	NORTHERN SQUAWFISH
UF NORWAY LOBSTER	USE PTYCHOCELIUS OREGONENSIS
NEREIS SUCCINEA	NORWAY LOBSTER
NEREIS VIRENS	USE NEPHROPS NORVEGICUS
NEREOCYSTIS	NOTEMIGONUS CRYSOLEUCAS
NEREOCYSTIS LUTKEANA	NOTEMIGONUS CRYSOLEUCAS
UF KELP	UF GOLDEN SHINER
NILE TILAPIA	NUTICRANCHUS
USE TILAPIA NILOTICA	NOTCHALIOTIS DISCUS
NITZSCHIA CLOSTERIUM	NOTCHALIOTIS GIGANTEA
	NOTOHALIOTIS SIEBOLDII
	NOTKUPIS PILSBRYI
	NOTKUPIS PILSBRYI
	UF DUSKYSTRIPE SHINER

NOTROPIS VENUSTUS UF BLACKTAIL SHINER	OPHIOCEPHALUS TADIANUS UF SNAKEHEAD
NYCTIPHANES COUCHII	OPHIOLEPIS ELEGANS
OCEAN QUAHOG USE ARCTICA ISLANDICA	ORANGETHROAT DARTER USE ETHEOSTOMA SPECTABILE
ODONTHESTES BONARIENSIS UF SILVER SIDE	ORCONECTES
OHRID TROUT USE SALMO TRUTTA	ORTHOPRISTIS CHRYSOPTERA UF PIGFISH
OIKOPLLEURA DIOICA	OSCILLATORIA
OLYMPIA OYSTER USE OSTREA LURIDA	OSPHRONECUS GORAMI
OMAKA USE CARANX MATE	OSTEOTHILUS HASSELTI
OMUL USE COREGONUS AUTUMNALIS	OSTREA EDULIS UF EUROPEAN OYSTER
ONCHOLAIMUS PARALANGRUENSIS	OSTREA LUTARIA UF DREDGE OYSTER
ONCORHYNCHUS	OSTREA NOMANDES
ONCORHYNCHUS GORBUSCHA UF PINK SALMON	OXYELEOTRIS MARMORATA UF MARBLE GOBY
ONCORHYNCHUS KETA UF CHUM SALMON	OXYELEOTRIS MARMORATUS UF GIANT GOBY
ONCORHYNCHUS KISUTCH UF COHO SALMON SILVER SALMON	OYSTER CRAB USE PINNOOTHERES OSTREUM
ONCORHYNCHUS MASOU UF MASU SALMON	OYSTER DRILL USE EUPLEURA CANDATA UROSALPINX CINerea
ONCORHYNCHUS NERKA UF KOKANEE SALMON SOCKEYE SALMON	PACIFASTACUS TROWBRIDGII UF NORTH ATLANTIC CRAYFISH WESTERN NORTH ATLANTIC CRAYFIS
ONCORHYNCHUS RHODURUS	PACIFIC EDIBLE CRAB USE CANCER MAGISTER
ONCORHYNCHUS TSHAWYTSCHA UF CHINOOK SALMON KING SALMON	PACIFIC HERRING USE CLUPEA HARENGUS

PACIFIC SALMON USE ONCORHYNCHUS	UF KING CRAB
PACIFIC SARDINE USE SARDINOPS CAERULEUS	PATINOPECTEN CAURINUS UF WEATHERVANE SCALLOP
PAGRUS MAJOR	PATINOPECTEN YESSOENSIS UF JAPANESE SCALLOP
PAGURUS LONGICARPUS	PAVLOVA GYRANS
PAGURUS LONGICARPUS	PEARL OYSTER USE PTERIA MARGARITIFERA
PALAEMON SERRATUS UF COMMON PRAWN	PECTEN MAXIMUS
PALAEMONETES CUMMINGI	PEDIUCOCCUS HUMARI USE GAFFKYA HUMARI
PALAEMONETES VARIANS	PELTORHAMPHUS NOVAEZULANIDAE UF SOLE
PALOVA LUTHERI USE MONOCHRYYSIS LUTHERI	PELYAD USE COREGONUS PELED
PANDALOPSIS DISPAR UF SIDE STRIPE	PENAEUS AZTECUS UF BROWN SHRIMP
PANDALUS PLATYCEROS UF SPOT PRAWN	PENAEUS CALIFORNIENSIS
PANOPEUS HERBSTII	PENAEUS DUORARUM UF PINK SHRIMP
PANULIRUS ARGUS	PENAEUS FLUVATIS UF WHITE SHRIMP
PANULIRUS INTERRUPTUS UF SPINY LOBSTER	PENAEUS JAPONICUS UF JAPANESE SHRIMP
PANULIRUS JAPONICUS	PENAEUS LATISOLCATUS UF KING PRAWN
PANULIRUS LONGIPES UF ROCK LOBSTER	PENAEUS MERGUIENSIS UF BANANA PRAWN
PARALICHTHYS	PENAEUS MONODON UF JUMBO TIGER SHRIMP SUGPO
PARALICHTHYS DENTATUS UF SUMMER FLOUNDER	PENAEUS OCCIDENTALIS
PARALICHTHYS LETHOSTIGMA UF SOUTHERN FLOUNDER	PENAEUS PENICILLATUS UF RED-TAILED PRAWN
PARALICHTHYS OLIVACEUS	
PARALITHODES CAMSCHATICA	

PENAEUS SCHMITTI	PINCTADA IMBRICATA
USE PENAEUS SETIFERUS	
PENAEUS SEMISULCATUS	PINFISH
PENAEUS SETIFERUS	USE LAGODON RHOMBOIDES
UF PENAEUS SCHMITTI	
WHITE SHRIMP	
PENAEUS STYLIROSTRIS	PINK ABALONE
PENAEUS TERADI	USE HALIOTIS CORRUGATA
PENAEUS VANNAMEI	PINK SALMON
PERCA FLAVESCENS	USE ONCORHYNCHUS GORBUSCHA
UF YELLOW PERCH	
PERCA FLUVIATILIS	PINK SHRIMP
UF COMMON PERCH	USE PENAEUS DUORARUM
EURASIAN PERCH	
PERNA CANALICULUS	PINNOTHERES OSTREUM
UF GREEN MUSSEL	UF OYSTER CRAB
PERNA Perna	PLACOPECTEN MAGELLANICUS
PETROMYZON MARINUS	UF GIANT SCALLOP
UF SEA LAMPREY	SEA SCALLOP
PHAEODACTYLM TRICORNUTUM	PLAICE
PHORMIDIUM LURIDUM	USE PLEURONECTES PLATESSA
PIGFISH	PLATYMONAS VIRIDIS
USE ORTHOPRISTIS CHRYSOPTERA	
PIKE-PERCH	PLECOGLOSSUS ALTIVELIS
USE LUCIOPERCA LUCIOPERCA	UF AYU
PILE PERCH	PLEUROBRACHIA PILEUS
USE RHACOCHILUS VACCA	
PIMEPHALES NOTATUS	PLEUROBRANCHIA BACHEI
UF BLUNTNOSE MINNOW	
PIMEPHALES PROMELAS	PLEUROCONDES PLANIPES
UF FATHEAD MINNOW	UF RED CRAB
PINCTADA FUCATA	PLEURONECTES PLATESSA
	UF PLAICE
	PLYODICTIS OLIVARIS
	UF FLATHEAD CATFISH
	POECILIA RETICULATA
	UF GUPPY
	LEBISTES RETICULATUS
	POGONIAS CROMIS
	POLAN

USE COREGONUS LAVARETUS	PTERIA
POLYDORA LIGNI	PTERIA MARGARITIFERA UF PEARL OYSTER
POLYPOCEPHALUS	PTEROCLADIA
POMATOSCHISTUS LOZANOI	PTYCHOCHEILUS OREGONENSIS UF SQUAWFISH
POMATOSCHISTUS MINUTUS	PUFFER USE FUGU RUBRIPES RUBRIPES
POMOXIS ANNULARIS UF WHITE CRAPPIE	PUMPKINSEED USE LEPMOMIS GIBBOSUS
POMOXIS NIGROMACULATUS UF BLACK CRAPPIE	PUNTius GONIONOTUS
POMPANO USE TRACHINOTUS OVATUS	PUNTius JAVANICUS
PONTOPOREIA AFFinis	PYRAMIMONAS OBOVATA
PORPHYRA NEREOCYSTIS	QUINQUELOCULINA LATA
PORPHYRA PSEUDOLINEARIS	RABBITFISH USE SIGANUS ORAMIN
PORPHYRA TENERA UF LAVER	RAINBOW TROUT USE SALMO GAIRDNERI
PORPHYRA YEZUENSIS	RANA CATESBEIANA UF BULLFROG
PORtUGUESE OYSTER USE CRASSOSTREA ANGULATA	RANA PIPiens UF LEOPARD FROG
PORTUNUS TIBerculatus	RANGIA CUNEATA
PORTUNUS XANTHUSII	RASTRELLiger NEGLECTUS
PROCAMBARUS CLARKI UF RED SWAMP CRAYFISH	RED ABALONE USE HALIOTIS RUFESCENS
PROSOPiUM WILLIAMSONI UF MOUNTAIN WHITEFISH	RED CRAB USE PLEUROCONDES PLANIPES
PROSTHECOCHLORIS AESTUARIi	RED DRUM USE SCIAENOPS OCCELLATA
PSEUDOMONAS	RED SWAMP CRAYFISH USE PROCAMBARUS CLARKI
PSEUDOMONAS FLUORESCENS	
PSEUDOPLEURONECTES AMERICANUS UF WINTER FLOUNDER	

RED-TAILED PRAWN USE <i>PENAEUS PENICILLATUS</i>	ROCK CRAB USE <i>CANCER ANTENNARIUS</i> <i>CANCER IRRORATUS</i>
REDEAR SUNFISH USE <i>LEPOMIS MICROPHOLUS</i>	ROCK LOBSTER USE <i>PANULIRUS LONGIPES</i>
REDEYE BASS USE <i>MICROPTERUS COOSAE</i>	ROCK OYSTER USE <i>CRASSOSTREA GLOMERATA</i>
REDFISH USE <i>SCIAENOPS OCELLATA</i>	ROCK SEA BASS USE <i>CENTROPRISTIS PHILADELPHICA</i>
RETROPINNA RETROPINNA	ROSALINA LEEI
RHABDITIS MARINA	ROUNDNOSE FLOUNDER USE <i>EOPSETTA GRIGORJEVI</i>
RHACOCHILUS VACCA UF PILE PERCH	RUDD USE <i>SCARDINIUS ERYTHROPHTHALMUS</i>
RHINICHTHYS ATRATULUS UF BLACKNOSE DACE	RUPPIA MARITIMA
RHITHROPONEUS HARRISII UF MUD CRAB	RUTILUS RUTILUS UF ROACH
RHODOPHYSEMA ELEGANS	SABAleta USE <i>BRYCON HENNI</i>
RHODOPHYSEMA ELEGANS	SABLEFISH USE <i>ANOPLOPOMA FIMBRIA</i>
RHODYMINIA UF DULSTI	SAGITTA HISPIDA
RHUMBOSOLEA PLEBIA UF SAND FLOUNDER	SALMO CLARKI UF CUTTHROAT TROUT
RHOMBUS MAXIMUS UF TURBOT	SALMO GAIRDNERI UF RAINBOW TROUT
RHOPILEMA VERRILLI	SALMO IRIDEUS USE <i>SALMO GAIRDNERI</i>
ROACH USE <i>RUTILUS RUTILUS</i>	SALMO SALAR UF ATLANTIC SALMON LANDLOCKED SALMON
ROCCUS AMERICANUS USE <i>MORONE AMERICANA</i>	SALMO SHASTA USE <i>SALMO GAIRDNERI</i>
ROCCUS SAXITILIS USE <i>MORONE SAXITILIS</i>	SALMO TRUTTA UF BROWN TROUT
ROCK BASS USE <i>AMBLOPLITES RUPESTRIS</i>	

OHRID TROUT	UF TURBOT
SALMONELLA TYPHIMURIUM UF GASTROENTERITIS	SCOPHTHALMUS RHOMBUS UF BRILL
SALVELINUS ALPINUS UF ARCTIC CHAR	SCYLLA SERRATA UF MUD CRAB
SALVELINUS FONTINALIS UF BROOK TROUT	SEA BASS USE LATES CALCARIFER MORONE LABRAX
SALVELINUS NAMAYCUSH UF LAKE TROUT	SEA BREAM USE ARCHOSARGUS RHOMBOIDALIS
SAND FLUNDER USE RHOMBOSOLEA PLEBIA	SEA CATFISH USE ARIUS FELIS
SAND GOBY USE OXYELOTIS MARMORATA	SEA FAN USE AGLAOPHENIA PLUMA
SAND SMELT USE AATHERINA BOYERI	SEA LAMPREY USE PETROMYZON MARINUS
SARDA ORIENTALIS UF STRIPED BONITO	SEA LETTUCE USE ULVA
SARDINOPS CAERULENS UF PACIFIC SALMON	SEA NETTLE USE CHRYSOURA QUINQUECIRRHA
SAXIDOMUS GIGANTEUS	SEA PERCH USE LATEOLABRAX JAPONICUS
SAXIDOMUS NUTTALLI UF BUTTER CLAM	SEA SCALLOP USE PLACOPECTIN MAGELLANICUS
SCALED SARDINE USE HAKENGULA PENSACOLAE	SEA STAR USE ASTERIAS VULGARIS
SCARDINUS ERYTHROPHTHALMUS UF RUDD	SELENASTRUM CAPRICORNUTUM
SCENEDESmus QUADRICauda	SEMOTILUS ATROMACULATUS
SCIÆNOPS OCCELLATA UF RED DRUM REDFISH	SEMOTILUS CORPORALIS UF FALL FISH
SCOMBER JAPONICUS	SEPIOTEUTHIS SEPIOIDEA
SCOMBEROMORUS MACULATUS UF SPANISH MACKEREL	SERIOLA PURPURESCENS
SCOPHTHALMUS MAXIMUS	SERIOLA QUINQUERADIATA UF YELLOWTAIL

SESARMA CINEREUM UF SHORE CRAB	SILVER PERCH USE BAIRDIELLA CHRYSURA
SESARMA RETICULATUM	SILVER SALMON USE ONCORHYNCHUS KISUTCH
SHEAT-FISH USE SILURUS GLANIS	SILVERSIDE USE ODONTHESTES BONARIENSIS
SHEEPSHEAD USE ARCHOSARGUS	SKELETONEMA COSTATUM
SHEEPSHEAD MINNOW USE CYPRINODON VARIEGATUS	SKIPJACK TUNA USE EUTHYNUS PELAMIS KATSUWONUS PELAMIS
SHEMAYA USE CHALCALBURNUS CHALCOIDES	SLIPPER OYSTER USE CRASSOSTREA ERADELIE
SHIGELLA FLEXNERI UF BACILLARY DYSENTERY	SMALLMOUTH BASS USE MICROPTERUS DOLMIEUI
SHIPWORM USE LYRODUS PEDICELLATUS	SMALLMOUTH YELLOWFISH USE BARBUS HOLUBI
SHORE CRAB USE SESARMA CINEREUM SESARMA UTICULATUM	SNAIL USE GIBBULA CINERARIA
SHORT NECKED CLAM USE TAPES JAPONICA	SNAKEHEAD USE OPHIOCEPHALUS TADIANUS
SIDE STRIPE USE PANDALOPSIS DISPAR	SNAPPER USE CHRYSOPHYS AURATUS
SIGANUS CANALICULATUS	SNAPPING SHRIMP USE ALPHEUS HETEROCHAELES
SIGANUS LINEATUS	SOCKEYE SALMON USE ONCORHYNCHUS NERKA
SIGANUS LURIDUS	SOFT SHELL CLAM USE MYA ARENARIA
SIGANUS ORAMIN UF RABBITFISH	SOLE USE PELTORHAMPHUS NOVAEZELLANIDAE SOLEA SOLEA
SIGANUS RIVULATUS	SOLEA SOLEA UF NORTH SEA SOLE SOLE
SILURUS GLANIS UF SHEAT-FISH WELS	SOUTHERN FLounder USE PARALICHTHYS LETHOSTIGMA
SILVER CARP USE HYPOPTHALMICHTHYS MOLITRIX	

SOUTHERN QUAHOG	UF WALLEYE
USE MERCENARIA CAMPECHIENSIS	STONE CRAB USE MENIPPE MERCENARIA
SPANISH MACKEREL	STRIPED BASS USE MORONE SAXATILIS
USE SCOMBEROMORUS MACULATUS	STRIPED BONITO USE SARDA ORIENTALIS
SPARUS AURATUS	STRIPED MULLET USE MUGIL CEPHALUS
UF GILT-HEAD BREAM	STROMBUS GIGAS
SPHOEROIDES MACULATUS	STURGEON USE ACIPENSER STELLATUS
UF NORTHERN PUFFER	STYLOCHUS ELLIPTICUS
SPHYRAENA BOREALIS	SUGAR WRACK USE LAMINARIA
UF NORTHERN SENNET	SUGPO USE PENAEUS MONODON
SPIDER CRAB	SUMMER FLOUNDER USE PARALICHTHYS DENTATUS
USE LIBINA EMARGINATA	SUWANNEE BASS USE MICROPTERUS NOTIJS
SPINY DOGFISH	SWAMP EEL USE FLUTA ALBA
USE SQUALUS ACANTHIAS	SYDNEY ROCK OYSTER USE CRASSOSTREA COMMERCIALIS
SPINY LOBSTER	SYRINGODIUM FILIFORME
USE JASUS EDWARDSII	TANNER CRAB USE CHIONODECTES OPILIO
PANULIRUS INTERRUPTUS	TAPES JAPONICA UF SHORT NECKED CLAM
SPIOFILICORNIS	TAPES PHILIPPINARIN
SPIRULOCULINA HYALINA	TAPES SEMIDECCUSSATA UF MANILA CLAM
SPIRULINA	
SPISULA SACHALINENSIS	
SPISULA SOLIDISSIMA	
SPOT	
USE LEIOSTOMUS XANTHURUS	
SPOT PRAWN	
USE PANDALUS PLATYCEROS	
SPOTTED BASS	
USE MICROPTERUS PUNCTULATUS	
SPRAT	
USE SPRATTUS SPRATTUS	
SPRATTUS SPRATTUS	
UF SPRAT	
STIZOSTEDION VITREUM VITREUM	

TAPEWORM	TILAPIA ESCULENTA
USE BOTHRIOCEPHALUS SCORPII EUBOTHRIUM CRASSUM	
TARAKIHI USE CHEILODACTYLUS MACROPTERUS	TILAPIA GALILAEA
TEMORA LONGICORNIS	TILAPIA LEUCOSTICTA
TENCH USE TINCA TINCA	TILAPIA MACROCHIR
TETRASELmis SUECICA	TILAPIA MELANOPLEURA UF CONGO TILAPIA
THALASSIA TESTUDINUM	TILAPIA MOSSAMBICA UF JAVA TILAPIA MOZAMBIQUE MOUTHBROODER
THALASSIOSIRA FLUVIATILIS	TILAPIA NIGRA
THALASSIOSIRA PSEUDOMONA UF CYCLOTELLA NANA	TILAPIA NILOTICA UF NILE TILAPIA
THIN LIPPED MULLET USE MUGIL RAMADA	TILAPIA THOLLONI
THIOCAPSA PFENNIGII	TILAPIA VOLCANI
THIOCAPSA ROSEOPERSICINA	TILAPIA ZILLII
THIOCYSTIS VIOLACEA	TINCA TINCA UF TENCH
THREADFIN SHAD USE DOROSOMA PTENENSE	TINTINNOPSIS BEROIDEA
THREE-SPINED STICKLEBACK USE GASTERosteus ACULEATUS	TISBE CLODIENSIS
THUNNUS ALALUNGA UF ALBACORE	TISBE FURCATA
THUNNUS THynnus UF BLUEFIN TUNA	TISBE RETICULATA
THYMALLUS ARCTICUS UF ARCTIC GRAYLING BLACK GRAYLING	TOR KHUNDOREE UF MAHSEER
TIGRIOPUS JAPONICUS	TOR TOR UF MAHSEER
TILAPIA AUREA	TRACHINOTUS OVATUS UF POMPANO
	TRICHINOTUS CAROLINUS UF FLORIDA POMPANO
	TRICHOGASTER PECTORALIS
	TURBOT

USE RHOMBUS MAXIMUS	CLARIAS MACROCEPHALUS
SCOPHTHALMUS MAXIMUS	CLARIAS SUBMARGINATUS
ULOTHRIX ZONATA	WALLEYE USE STIZOSTEDION VITREUM
ULVA	WALLEYE SURFPERCH USE HYPERPROSOPON ARGENTEUM
UF SEA LETTUCE	
ULVA FASCIATA	WEATHERVANE SCALLOP USE PATINOPECTEN CAURINUS
ULVA LACTUCA	
UNDARIA	WELS USE SILURUS GLANUS
UF WAKAME	
UNDARIA PINNATIFIDA	WESTERN NORTH AMERICAN CRAYFISH USE PACIFASTACUS TROWBRIDGII
URECHIS CAUPO	WHITE AMUR USE CTENOPHARYNGODON IDELLUS
UROSALPINX CINEREA	WHITE BASS USE MORONE CHRYSOPS
UF OYSTER DRILL	
VENDACE	WHITE CATFISH USE Ictalurus Catus
USE COREGONUS ALBULA	
VENERUPIS DECUSSATA	WHITE CRAPPIE USE POMOXIS ANNULARIS
VENERUPIS SEMIDECUSSATA	
VENERUPIS STAMINEA	WHITE MULLET USE MUGIL CUREMA
VIBRIC	
VIBRIU ANGUILLARUM	WHITE PERCH USE MURUNE AMERICANA
VIMBA	WHITE SHRIMP USE PENAEUS SETIFERUS
USE VIMBA VIMBA	
VIMBA VIMBA	WHITE SUCKER USE CATOSTOMUS COMMERSONI
UF VIMBA	
VISCOSIA CARNLEYENSIS	WINTER FLOUNDER USE PSEUDOPLEURONECTES AMERICANUS
WAKAME	
USE UNDARIA	YELLOW BULLHEAD USE Ictalurus NATALIS
WALKING CATFISH	YELLOW PERCH USE PERCA FLAVESCENS
USE CLARIAS BATRACHUS	
CLARIAS BITHYPUGON	YELLOWFIN TUNA USE NEOTHUNNUS MACROPTERUS
CLARIAS CARSONI	
CLARIAS FUSCUS	
CLARIAS LAZERA	

**YELLOWTAIL**  
USE *SERIOLA QUINQUERADIATA*

**ZEBRA DANIO**  
USE *BRACHYDANIO RERIO*

## LITERATURE USED IN DEVELOPING THE THESAURUS

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