Chesapeake Bay Bibliography - Volume III. Maryland Waters

Jane F. Stauble
Douglas H. Wood

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THE CHESAPEAKE BAY BIBLIOGRAPHY
VOLUME III
MARYLAND WATERS

A COASTAL ZONE MANAGEMENT PROGRAM REPORT OF THE
MARYLAND DEPARTMENT OF NATURAL RESOURCES AND THE
VIRGINIA INSTITUTE OF MARINE SCIENCE

Jane F. Stauble
Douglas H. Wood

SPECIAL SCIENTIFIC REPORT NO. 73
VIRGINIA INSTITUTE OF MARINE SCIENCE
Gloucester Point, Virginia 23062
JANUARY 1975
THE CHESAPEAKE BAY BIBLIOGRAPHY

VOLUME III

MARYLAND WATERS

by

Jane F. Stauble

and

Douglas H. Wood

Special Scientific Report No. 73
of the
Virginia Institute of Marine Science
Gloucester Point, Virginia 23062
William J. Hargis, Jr.
Director

January 1975
PREFACE

Our primary purpose in preparing this bibliographic series is to develop a comprehensive research and information services program for those interested in management of and research on the environments and resources of the Chesapeake Bay region. This work is the second continuation and enlargement of the Chesapeake Bay Bibliography begun over four years ago when the Chesapeake Research Consortium, Inc., of which VIMS is a member, was in its early inception. The Chesapeake Bay Bibliography, Volume III, Maryland Waters follows guidelines established in the first volume on the James River and the second volume on Virginia Waters. Other volumes may follow later and maintenance revisions are planned.

Books, periodicals, government, institutional, and academic reports, theses, and dissertations have been consulted to compile the citations contained in the bibliography. It has been our intention to include listings from all sources and of all types, "grey" and otherwise, in order to present as complete a compendium as possible. Although we cannot boast of being complete, we are adding references daily.
ACKNOWLEDGEMENTS

Financial support for compiling the citations in this volume was provided by National Science Foundation Research Applied to National Needs (RANN) program grants to the Chesapeake Research Consortium, Inc. (GI-34869, GI-38973) and the General Fund of the Commonwealth of Virginia through its appropriation to the Virginia Institute of Marine Science.

Publication costs for this volume of the Chesapeake Bay Bibliography were provided by the Maryland Department of Natural Resources and the Virginia Institute of Marine Science Coastal Zone Management programs with funds provided by the Office of Coastal Zone Management, National Oceanic and Atmospheric Administration, U. S. Department of Commerce.

Of the many individuals who provided assistance for this project, we particularly wish to thank Susan O. Barrick, Head Librarian at VIMS, for helping us to obtain the references and Frank J. Wojcik, Systems Analyst, for preparing the computer program for this bibliography.
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GUIDE TO USERS

The Chesapeake Bay Bibliography, Volume III, Maryland Waters is a subject index of literature concerning the Chesapeake Bay from the Maryland-Virginia state line to the fall line of the Susquehanna River. Subject terms were chosen from the Water Resources Thesaurus, a list of terms suggested for such indexes, published by the Office of Water Resources Research of the U. S. Department of the Interior (1966). Additional descriptors were added where geographic or other specialized concerns made them necessary (e.g. Patuxent River, blue crabs, oyster industry).

As each citation was read, a maximum of ten descriptors was assigned. The bibliography is divided into three sections, followed by a list of descriptors and cross references. The first section, the subject or descriptor index, lists descriptors alphabetically. Under each descriptor are the accession numbers of the pertinent citations followed by the list of descriptors for each of those citations. The second section gives the complete citations listed chronologically by accession numbers. The third section lists citations alphabetically by author.

The user can approach the bibliography in two ways: by author or by subject:

(1) If the user knows the author of a particular report, he can go directly to the author index (Section 3) where he will find the complete citation and descriptors for that report (as well as any other reports by that author).

(2) If the user wants information on a particular subject, "blue crab", for example, he can go to the subject index (Section 1) where he will find accession numbers to all reports containing information on the blue crab. Since descriptors are presented with the accession numbers, the user can more easily discriminate among the various listings to identify specific reports needed. For example, if he is interested only in molting of the blue crab, he can select only those accession numbers which give "molting" as a descriptor. Then, taking these accession numbers, the user can refer to the listing by accession numbers (Section 2) to find the complete citations.
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CESTUS, ESTUARIES

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********************************************************* ESTUARINE ENVIRONMENT *********************************************************

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1900 CHLORINATION, DISSOLVED OXYGEN, HYDROGRAPHY, HYDROLOGIC DATA, PHOSPHATES, TURBIDITY, WATER TEMPERATURE

1901 CHLORINATION, DISSOLVED OXYGEN, HYDROGRAPHY, HYDROLOGIC DATA, PHOSPHATES, TURBIDITY, WATER TEMPERATURE

1897 CHLOROPHYLL, CURRENTS (WATER), HYDROGRAPHY, HYDROLOGIC DATA, JAMES RIVER, PHOSPHATES, JAMES RIVER, PHOSPHATES, TURBIDITY, WATER TEMPERATURE

1896 CHLOROPHYLL, CURRENTS (WATER), HYDROGRAPHY, HYDROLOGIC DATA, PHOSPHATES, POTOMAC RIVER, SAINT MARY'S RIVER, SALINITY, TURBIDITY, WATER TEMPERATURE

1893 HYDROLOGIC DATA, PATUXENT RIVER, SALINITY, SEASONAL DISTRIBUTION, WATER TEMPERATURE, WEATHER DATA, WINDS

1887 CHEPTANK RIVER, HYDROGRAPHY, HYDROLOGIC DATA, SALINITY, SEASONAL DISTRIBUTION, WATER TEMPERATURE, WEATHER DATA, WINDS

1894 CHEPTANK RIVER, HYDROLOGIC DATA, SALINITY, SEASONAL DISTRIBUTION, WATER TEMPERATURE, WEATHER DATA, WINDS

1891 CHEPTANK RIVER, HYDROGRAPHY, HYDROLOGIC DATA, SALINITY, SEASONAL DISTRIBUTION, WATER TEMPERATURE, WEATHER DATA, WINDS

1889 CHEPTANK RIVER, HYDROGRAPHY, HYDROLOGIC DATA, SALINITY, SEASONAL DISTRIBUTION, WATER TEMPERATURE, WEATHER DATA, WINDS

1895 DISSOLVED OXYGEN, HYDROGRAPHY, HYDROLOGIC DATA, JAMES RIVER, SALINITY, TURBIDITY, WATER TEMPERATURE, WEATHER DATA, WINDS

1892 HYDROGRAPHY, HYDROLOGIC DATA, PATUXENT RIVER, SALINITY, SEASONAL DISTRIBUTION, WATER TEMPERATURE, WEATHER DATA, WINDS

1890 HYDROGRAPHY, HYDROLOGIC DATA, PATUXENT RIVER, SALINITY, SEASONAL DISTRIBUTION, WATER TEMPERATURE, WEATHER DATA, WINDS

1888 HYDROGRAPHY, HYDROLOGIC DATA, PATUXENT RIVER, SALINITY, SEASONAL DISTRIBUTION, WATER TEMPERATURE, WEATHER DATA, WINDS
235

HYDROZOA

2115 BARNACLES, BRUZOZA, DIATOMS, FOULING, HYDROZOA, MOLLUSKS

2273 HYDROZOA, JELLYFISH, REPRODUCTION, SEA NETTLES, STING NETTLES, SYSTEMATICS

1805 HYDROZOA, JELLYFISH, SEA NETTLES, SCYPHOZOA, CRINOARIA

254 BENTHIC FAUNA, CLASSIFICATION, INVERTEBRATES, JAMES RIVER, HYDROZOA

2020 DISTRIBUTION, HYDROZOA, PATUXENT RIVER

1755 CHLORINATION, ELECTRIC POWER PRODUCTION, HYDROZOA, MORTALITY, PATUXENT RIVER, POWER PLANTS

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IMPORT

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1024 CONSTRUCTION COSTS, ECONOMICS, ENVIRONMENTAL EFFECTS, EXPORT, IMPORT, INDUSTRIES, PORT AUTHORITIES, UNITED STATES

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INCOME

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1535 AIR POLLUTION, INCOME, POPULATION, WATER QUALITY

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INCUSTRIAL FISH

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730 CRAB INDUSTRY, CREGING, OYSTER INDUSTRY, POLLUTANTS, POPULATION, THERMAL POLLUTION, WILDLIFE, INDUSTRIAL FISH

1603 CRAB INDUSTRY, ESTUARIES, OYSTER INDUSTRY, PEST CONTROL, PLANNING, POLLUTANTS, RECREATION, SHIPS, WATER QUALITY, INDUSTRIAL FISH

1608 AQUATIC PLANTS, CENSUS, RECREATION, REMOTE SENSING, SHELLFISH, WILDLIFE, INDUSTRIAL FISH

1594 CRAB INDUSTRY, CRAB INDUSTRY, ECONOMICS, LABOR, LEGAL ASPECTS, CRAB INDUSTRY, RESOURCE DEVELOPMENT, INDUSTRIAL FISH

1502 FISH, FISH, FISH, FOODS, SHELLFISH, VIRGINIA, INDUSTRIAL FISH

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INDUSTRIAL WASTES

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682 HEATING, COMMERCIAL FISHING, INDUSTRIAL WASTES, LONG-TERM PLANNING, RECREATION, TRANSPORTATION

2629 INDUSTRIAL WASTES, PLANNING, POTOMAC RIVER, RECREATION FACILITIES, RUNOFF, SEWAGE DISPOSAL, WATER QUALITY

403 ESTUARIES, FISHERIES, INDUSTRIAL WASTES,

2399 DIATOMS, INDUSTRIAL WASTES, ION, PATAPSCO RIVER, MD, PLANKTON, WATER POLLUTION, WATER QUALITY

2409 INDUSTRIAL WASTES, PATAPSCO RIVER, MD, SEWAGE DISPOSAL, WASTE DISPOSAL, WATER POLLUTION, WATER QUALITY

2618 INDUSTRIAL WASTES, POLLUTION ABATEMENT, SEWAGE TREATMENT, SLUDGE, WASTE DISPOSAL, WATER POLLUTION, WATER POLLUTION CONTROL

2621 INDUSTRIAL WASTES, POTOMAC RIVER, WATER MANAGEMENT (APPLIED), WATER POLLUTION, WATER QUALITY

2422 BIOTA, DREDGING, EXPLOSIONS, FISH POPULATIONS, INDUSTRIAL WASTES, MORTALITY, STRIPED BASS, WATER POLLUTION
**INSTRUMENTATION**

- INSTRUMENTATION, PROFILES, UNAVAILABLE FOR REVIEW
- INSTRUMENTATION, PROFILES, UNAVAILABLE FOR REVIEW
- INTER-AGENCY COOPERATION, MULTIPLE-PURPOSE PROJECTS, PROJECT PLANNING, RESEARCH AND DEVELOPMENT, UNIVERSITIES
- INTERFACES

**INVERTEBRATES**

- CRUSTACEANS, DISTRIBUTION, INVERTEBRATES, ISOPODS
- BENTHIC FAUNA, CLASSIFICATION, INVERTEBRATES, JAMES RIVER, HYDROCE
- ANIMAL PATHOLOGY, AQUATIC MICROORGANISMS, BACTERIA, CRABS, INVERTEBRATES
- INVERTEBRATES, SYSTEMATICS
- BENTHIC FAUNA, INVERTEBRATES, WORMS
- BENTHIC FAUNA, INVERTEBRATES
- INVERTEBRATES
- BENTHOS, ESTUARIES, FISH POPULATIONS, INVERTEBRATES, MORTALITY, SEA NETTLES, SHELLFISH, WATER TEMPERATURE

**INTER-AGENCY COOPERATION**

- INTER-AGENCY COOPERATION, MULTIPLE-PURPOSE PROJECTS, PROJECT PLANNING, RESEARCH AND DEVELOPMENT, UNIVERSITIES
- INTERFACES

**INVERTEBRATES**

- BRYCICA, DISTRIBUTION, INVERTEBRATES, SYSTEMATICS
- BRYOZOA, DISTRIBUTION, INVERTEBRATES, SYSTEMATICS
- CRABS, CRUSTACEANS, DISTRIBUTION, INVERTEBRATES, SHELLFISH
- INVERTEBRATES, MUCIBRANCH
- BENTHOS, INVERTEBRATES
- BENTHOS, DISTRIBUTION, GREGGING, INVERTEBRATES, SYSTEMATICS, SPECIES DISPERAL
- INVERTEBRATES, JELLYFISH, STINGING NETTLES, TOXINS
- GONACS, GROWTH RATES, INVERTEBRATES, PATUXENT RIVER, POLYCHAETES, WCRPS, HISTOCLOGICAL INVESTIGATIONS
- GONACS, INVERTEBRATES, PATUXENT RIVER, POLYCHAETES, REPRODUCTION, WCRPS, HISTOCLOGICAL INVESTIGATIONS
- ELECTRICAL MICROSCOPY, INVERTEBRATES, PARASITISM, PATUXENT RIVER, BLUE CRAB, ZOOSPORES
- ELECTRICAL MICROSCOPY, INVERTEBRATES, PATUXENT RIVER, SYSTEMATICS, ZOOSPORES
- BICTA, BIRDS, DISTRIBUTION, FISH, INVERTEBRATES, MAMMALS, PLANTS, PLANTICOLA
1805 HYDROZOA, JELLYFISH, SEA NETTLES, SCYPHOZOA, CNIDARIA
2879 JELLYFISH, PATUXENT RIVER, RECREATION, SEA NETTLES
2880 JELLYFISH, PATUXENT RIVER, RECREATION, SEA NETTLES
2881 JELLYFISH, PATUXENT RIVER, RECREATION, SEA NETTLES
345 JELLYFISH, LIFE HISTORY STUDIES, SEA NETTLES, SEASONAL DISTRIBUTION
1578 JELLYFISH, LIFE HISTORY STUDIES, SYSTEMICS
2771 JELLYFISH, SEA NETTLES
1714 CTENOPHORES, EQUIPMENT, JELLYFISH, PLANKTON, SAMPLING
1731 CRABS, JELLYFISH, PATUXENT RIVER, SYMBIOSIS
720 JELLYFISH, NATURAL RESOURCES, SALT MARSHES, WATERFOWL, WILDLIFE
2370 BIRDS, FISH POPULATIONS, HYDROGRAPHY, JELLYFISH, NATURAL RESOURCES, PLANTS, SEDIMENTS, SHELLFISH
2037 JELLYFISH, LIFE HISTORY STUDIES, SCYPHOZOA
2021 JELLYFISH, LIFE HISTORY STUDIES, SEA NETTLES, SCYPHOZOA
2072 JELLYFISH, LIFE HISTORY STUDIES, SEA NETTLES
2826 JELLYFISH, SEA NETTLES, SUMMER
1770 BICLCY, CTENOPHORES, JELLYFISH, PATUXENT RIVER, PLANKTON, PREDAITION
312 INVERTEBRATES, JELLYFISH, STINGING NETTLES, TOXINS

1577 BICLCY, JELLYFISH, PEST CONTROL, SEA NETTLES
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JUVENILE FISHES

1645 DISTRIBUTION, FISH POPULATIONS, JAMES RIVER, JUVENILE FISHES, PATUXENT RIVER, POTOMAC RIVER, RAPPANNOCK RIVER, DELAWARE BAY
2828 ABSTRACTS, GROWTH RATES, JUVENILE FISHES, PATUXENT RIVER, STRIPED BASS, SYSTEMATICS
1978 CARP, CATFISHES, FISH EGGS, FISH POPULATIONS, GARS, HERRINGS, JUVENILE FISHES, LARVAL GROWTH STAGE, SUCKERS
1712 FISH EGGS, FISH POPULATIONS, JUVENILE FISHES, LARVAE, PATUXENT RIVER, SPawning
1733 ECOLOGY, FISH EGGS, FISH POPULATIONS, JUVENILE FISHES, LARVAE, PATUXENT RIVER, PERCHES
2667 AMERICAN SHAD, DISTRIBUTION, FISH POPULATIONS, JUVENILE FISHES, UNITED STATES
3198 AMERICAN SHAD, FISH POPULATIONS, JUVENILE FISHES, POTOMAC RIVER

2450 FISH PHYSIOLOGY, FISH POPULATIONS, GROWTH RATES, KILLIFISHES, PATUXENT RIVER
1787 CARP, FISH PHYSIOLOGY, FISH POPULATIONS, KILLIFISHES, PATUXENT RIVER, HISTOCLOGICAL INVESTIGATIONS

2605 LABOR, CYSTER INDUSTRY
249
1733 ECYLCGY, FISH EGGS, FISH POPULATIONS, JUVENILE FISHES, LARVAE, PATUXENT RIVER, PERCÉS

1703 CLAMS, LARVAE, PATUXENT RIVER, SPAWNING

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LARVAL GROWTH STAGE

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1632 CRAB INDUSTRY, DISTRIBUTION PATTERNS, LARVAL GROWTH STAGE, BLUE CRAB

528 DYE RELEASES, EASTERN BAY, MD, LARVAL GROWTH STAGE, MSX, OYSTERS

1992 CRABS, ECYLCGY, LARVAL GROWTH STAGE,

630 CRABS, LARVAL GROWTH STAGE,

2006 COECPCGS, LARVAL GROWTH STAGE, LIFE HISTORY STUDIES, ZOOPLANKTON

1657 FISH POPULATIONS, GROWTH RATES, LARVAL GROWTH STAGE, MORPHOLGY

1734 FISH POPULATIONS, GROWTH RATES, LARVAL GROWTH STAGE, PATUXENT RIVER, MORPHOLGY

1562 LARVAL GROWTH STAGE, LIGHT INTENSITY, SEA NETTLES, TEMPERATURE, SCYPHOCATA

1728 FISH EGGS, FISH POPULATIONS, LARVAL GROWTH STAGE, LIFE HISTORY STUDIES, PERCHES, MORPHOLOGY, SEVERN RIVER, MD

1978 CARP, CATFISHES, FISH EGGS, FISH POPULATIONS, GARS, HERRINGS, JUVENILE FISHES, LARVAL GROWTH STAGE, SUCKERS

2415 FISH EGGS, FISH HATCHERIES, FISH POPULATIONS, LARVAL GROWTH STAGE, PATUXENT RIVER, STRIPED BASS

3016 CLASSIFICATICION, GROWTH STAGES, LARVAL GROWTH STAGE, LIFE HISTORY STUDIES, BLUE CRAB

250

1648 EMRYCIC GROWTH STAGE, FISH EGGS, FISH POPULATIONS, LARVAL GROWTH STAGE, MCRPCCLCGY

3115 CLAMS, GROWTH STAGES, LARVAL GROWTH STAGE, UNAVAILABLE FOR REVIEW

969 CLASSIFICATION, CRUSTACEANS, ECOLOGY, LARVAL GROWTH STAGE, PAMUNKEY RIVER, MORPHOLGY, YORK RIVER

2257 HATCHING, LARVAL GROWTH STAGE, SALINITY, TEMPERATURE, BLUE CRAB, MOLTING

2470 CRABS, ENVIRONMENTAL EFFECTS, LARVAL GROWTH STAGE, MORTALITY, PATUXENT RIVER

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LAW OF THE SEA

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3159 LAW OF THE SEA, LEGISLATION, UNAVAILABLE FOR REVIEW

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LEGAL ASPECTS

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1610 CHEPSTAN RIVER, LEGAL ASPECTS, PATUXENT RIVER, POTOMAC RIVER, SLSCUEHANA RIVER, WASTE WATER TREATMENT, WATER POLLUTION SOURCES, WATER QUALITY

1621 ALGAE, BACTERIA, FISHERMEN, LEGAL ASPECTS, VIRGINIA, WATER QUALITY

3346 BOUNDARIES (PROPERTY), LEGAL ASPECTS, RIPARIAN RIGHTS, STATE GOVERNMENTS, WETLANDS

1538 AERIAL PHOTOGRAPHY, LEGAL ASPECTS, MANAGEMENT, REMOTE SENSING, SHORE PROTECTION, WETLANDS

2435 DREGGING, LEGAL ASPECTS, OYSTER INDUSTRY, POTOMAC RIVER, VIRGINIA

2436 DREGGING, HISTORY, LEGAL ASPECTS, OYSTER INDUSTRY, POTOMAC RIVER, VIRGINIA

2437 DREGGING, HISTORY, LEGAL ASPECTS, OYSTER INDUSTRY, POTOMAC RIVER, VIRGINIA
253 ADMINISTRATIVE AGENCIES, LEGISLATION, WASTE WATER DISPOSAL, WASTE WATER TREATMENT, WATER QUALITY

2237 CONSERVATION, CRAB INDUSTRY, CRABS, LEGISLATION, LIFE HISTORY STUDIES, MANAGEMENT, BLUE CRAB

2426 CONSERVATION, LEGISLATION, MANAGEMENT, NATURAL RESOURCES, STATE GOVERNMENTS

3000 BOUNDARIES (SURFACES), BOUNDARY DISPUTES, EASTERN SHORE (VA-MD), HISTORY, LEGAL ASPECTS, LEGISLATION, POTOMAC RIVER, VIRGINIA

1356 FISHERIES, LEGISLATION, VIRGINIA, UNAVAILABLE FOR REVIEW

3159 LAW OF THE SEA, LEGISLATION, UNAVAILABLE FOR REVIEW

2008 AMERICAN SHAD, FISH CONSERVATION, FISH POPULATIONS, LEGISLATION, MANAGEMENT

2649 COMMERCIAL FISHING, FISH, FISHERIES, LEGISLATION, POTOMAC RIVER, SPORT FISHING

1347 FINFISH INDUSTRY, FISHERIES, LEGISLATION, UNAVAILABLE FOR REVIEW

2608 HISTORY, LEGAL ASPECTS, LEGISLATION, POTOMAC RIVER

2612 BEACH EROSION, FEDERAL GOVERNMENT, LEGAL ASPECTS, LEGISLATION

2092 BEACH EROSION, LEGISLATION, SEDIMENT TRANSPORT

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LENGT-FREQUENCY DISTRIBUTIONS
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1832 CHAEOTRCHONS, DISTRIBUTION, LENGTH, PLANKTON, POPULATION DYNAMICS, WORKS

1669 DISTRIBUTION, FISH POPULATIONS, LENGTH, SHARKS

1654 FISH POPULATIONS, LENGTH, SHARKS

1660 FISH POPULATIONS, LENGTH, PATUXENT RIVER, WEIGHT

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LENGT-FREQUENCY DISTRIBUTIONS
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2820 ATLANTIC MENHADEN, COMMERCIAL FISH, FISHERIES, NORTHEAST U.S., SOUTHEAST U.S., LENGTH-FREQUENCY DISTRIBUTIONS

1916 FISH POPULATIONS, PHYLOGENY, LENGTH-FREQUENCY DISTRIBUTIONS

1710 DISTRIBUTION, FECUNDITY, FISH POPULATIONS, FOOD HABITS, GROWTH RATES, LIFE HISTORY STUDIES, PERCHES, SEVERN RIVER, MD, SPAWNING, LENGTH-FREQUENCY DISTRIBUTIONS

1713 AGING (BIOLOGICAL), CARFISHERIES, FISH POPULATIONS, GROWTH RATES, PATUXENT RIVER, LENGTH-FREQUENCY DISTRIBUTIONS

3045 FISH POPULATIONS, GROWTH RATES, STRIPED BASS, LENGTH-FREQUENCY DISTRIBUTIONS, FISH SCALES

2005 FISH POPULATIONS, GROWTH RATES, STRIPED BASS, LENGTH-FREQUENCY DISTRIBUTIONS, FISH SCALES

3257 CATCH, FISH POPULATIONS, STRIPED BASS, LENGTH-FREQUENCY DISTRIBUTIONS

3033 DISTRIBUTION, FISH POPULATIONS, GROWTH RATES, SEASONAL DISTRIBUTION, LENGTH-FREQUENCY DISTRIBUTIONS
2423 AQUATIC WEED CONTROL, CRABS, FISH, HERBICIDES, LETHAL LIMIT, MORTALITY, OYSTERS, POTOMAC RIVER, 2,4D

1564 COOLING WATER, LETHAL LIMIT, LIFE HISTORY STUDIES, SEA NETTLES, TEMPERATURE, THERMAL WATER, SCYPHOZOA

350 CATFISHES, FISH POPULATIONS, LETHAL LIMIT, PATUXENT RIVER, SALT TOLERANCE, WATER TEMPERATURE

1700 CLAMS, LETHAL LIMIT, PATUXENT RIVER, SPAWNING, WATER TEMPERATURE

1761 BICASSAY, BIOTA, LETHAL LIMIT, TOXICITY

1796 LICHENS, MOSSES

1827 AQUATIC PLANTS, DISTRIBUTION, LIFE HISTORY STUDIES, POPULATION DYNAMICS

1919 FISH PARASITES, FISH POPULATIONS, FOOD HABITS, LIFE HISTORY STUDIES, SILVERSIDES, SPAWNING

1219 LIFE HISTORY STUDIES, UNAVAILABLE FOR REVIEW

1830 LIFE HISTORY STUDIES, PLANKTON, POPULATION DYNAMICS, REPRODUCTION, STINGING NETTLES

340 DISTRIBUTION, LIFE HISTORY STUDIES, SEA NETTLES

345 JELLYFISH, LIFE HISTORY STUDIES, SEA NETTLES, SEASONAL DISTRIBUTION

1578 JELLYFISH, LIFE HISTORY STUDIES, SYSTEMICS

2237 CONSERVATION, CRAB INDUSTRY, CRABS, LEGISLATION, LIFE HISTORY STUDIES, MANAGEMENT, BLUE CRAB

628 CRABS, GROWTH STAGES, LIFE HISTORY STUDIES, REPRODUCTION

2006 Copepods, Larval Growth Stage, Life History Studies, Zooplankton

1685 FISH POPULATIONS, LIFE HISTORY STUDIES, PATUXENT RIVER, SEASONAL DISTRIBUTION

1564 COOLING WATER, LETHAL LIMIT, LIFE HISTORY STUDIES, SEA NETTLES, TEMPERATURE, THERMAL WATER, SCYPHOZOA

3190 CRABS, ECOLOGY, LIFE HISTORY STUDIES, PATUXENT RIVER, UNAVAILABLE FOR REVIEW

2009 CRABS, ECOLOGY, LIFE HISTORY STUDIES, PATUXENT RIVER

2797 CLAMP INDUSTRY, CLAMS, FISHERIES, LIFE HISTORY STUDIES, NORTHEAST U.S., SCFT CLAM

1833 AMPHIBIANS, DISTRIBUTION, LIFE HISTORY STUDIES, POPULATION DYNAMICS, REPRODUCTION

1829 DISTRIBUTION, LIFE HISTORY STUDIES, POPULATION DYNAMICS, REPRODUCTION, ZOOPLANKTON

2037 JELLYFISH, LIFE HISTORY STUDIES, SCYPHOZOA

1683 LIFE HISTORY STUDIES, MORPHOLOGY, REPRODUCTION, SEA NETTLES, SYSTEMATICS, SCYPHOZOA

2021 JELLYFISH, LIFE HISTORY STUDIES, SEA NETTLES, SCYPHOZOA
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************************ LIGHT INTENSITY ****************************
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1562 LARVAL GROWTH STAGE, LIGHT INTENSITY, SEA NETTLES, TEMPERATURE, SCYPHCICA

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************************ LIMNOLOGY ****************************
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1571 AQUATIC PLANTS, CHEMICAL WARFARE, LIMNOLOGY, ZOOPLANKTON

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************************ LITTORAL DRIFT ****************************
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1750 BEACH EROSION, EROSION, LITTORAL DRIFT, SEDIMENTATION

2634 BEACH EROSION, LITTORAL DRIFT, SEASONAL, SEDIMENT TRANSPORT, SHORE PROTECTION

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************************ LIVESTOCK ****************************
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2536 AGRICULTURE, DELAWARE, DOMESTIC WATER, LIVESTOCK, RURAL AREAS, VIRGINIA, WATER RESOURCES

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************************ LOBSTERS ****************************
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2872 CRABS, CRUSTACEANS, MAGOTHY RIVER, MD

2877 BEGS UNDER WATER, MAGOTHY RIVER, MD, OYSTERS, REEFS, SPORT FISHING

2870 CATCH, CHESTER RIVER, FISH POPULATIONS, MAGOTHY RIVER, MD, PERCHES, SEASACAL DISTRIBUTION, SEVERN RIVER, MD, TAGGING

259 CHESTER RIVER, HYDROGRAPHY, HYDROLOGIC DATA, MAGOTHY RIVER, MD, SALINITY, WATER TEMPERATURE, WEATHER DATA, WINDS

2781 DISTRIBUTION, MAGOTHY RIVER, MD, PROTOZOA, SEVERN RIVER, MD

1777 DISTRIBUTION PATTERNS, MAGOTHY RIVER, MD, MARINE FISH, PATUXENT RIVER, SUSQUEHANNA RIVER, C + D CANAL

1956 HYDRGEN ION CONCENTRATION, HYDROGRAPHY, MAGOTHY RIVER, MD, ON-SITE DATA COLLECTIONS, OXYGEN, SALINITY, VELOCITY, WATER TEMPERATURE

2835 DISPERSION, DYE RELEASES, ESTUARIES, MAGOTHY RIVER, MD, SEVERN RIVER, MD, TRACERS, WATER CIRCULATION

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************************ MAGNHESIUM ****************************
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2930 CALCIUM, CATION ABSORPTION, CHEMICAL ANALYSIS, MAGNESIUM, POTASSIUM, SODIUM, WATER CHEMISTRY

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************************ MAGNETIC STUDIES ****************************
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2421 BIBLIOGRAPHIES, BIOTA, ELECTRICITY, ELECTRONICS, EXPLOSIONS, LIGHT, MAGNETIC STUDIES, MORTALITY, RADIATION, SOUND WAVES

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************************ LIVESTOCK ****************************
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2536 AGRICULTURE, DELAWARE, DOMESTIC WATER, LIVESTOCK, RURAL AREAS, VIRGINIA, WATER RESOURCES

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************************ LOBSTERS ****************************
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5035 LARVAL GROWTH STAGE, LIGHT INTENSITY, SEA NETTLES, TEMPERATURE, SCYPHCICA

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************************ LIMNOLOGY ****************************
************************************************************

5047 AQUATIC PLANTS, CHEMICAL WARFARE, LIMNOLOGY, ZOOPLANKTON

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************************ LITTORAL DRIFT ****************************
************************************************************

5058 BEACH EROSION, EROSION, LITTORAL DRIFT, SEDIMENTATION

5064 BEACH EROSION, LITTORAL DRIFT, SEASONAL, SEDIMENT TRANSPORT, SHORE PROTECTION

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************************ LIVESTOCK ****************************
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5073 AGRICULTURE, DELAWARE, DOMESTIC WATER, LIVESTOCK, RURAL AREAS, VIRGINIA, WATER RESOURCES

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************************ LOBSTERS ****************************
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5083 CRABS, CRUSTACEANS, MAGOTHY RIVER, MD

5088 CATCH, CHESTER RIVER, FISH POPULATIONS, MAGOTHY RIVER, MD, PERCHES, SEASACAL DISTRIBUTION, SEVERN RIVER, MD, TAGGING

5093 BEGS UNDER WATER, MAGOTHY RIVER, MD, OYSTERS, REEFS, SPORT FISHING

5098 CATCH, CHESTER RIVER, FISH POPULATIONS, MAGOTHY RIVER, MD, PERCHES, SEASACAL DISTRIBUTION, SEVERN RIVER, MD, TAGGING

5103 CRABS, CRUSTACEANS, MAGOTHY RIVER, MD

5108 HYDRGEN ION CONCENTRATION, HYDROGRAPHY, MAGOTHY RIVER, MD, ON-SITE DATA COLLECTIONS, OXYGEN, SALINITY, VELOCITY, WATER TEMPERATURE

5113 DISPERSION, DYE RELEASES, ESTUARIES, MAGOTHY RIVER, MD, SEVERN RIVER, MD, TRACERS, WATER CIRCULATION
FISHERIES, MANAGEMENT

MANAGEMENT, OYSTERS, POTOMAC RIVER

BECS UNDER WATER, MANAGEMENT, MORTALITY, OYSTERS

MANAGEMENT, PLANTS

AMERICAN SHAC, FISH CONSERVATION, FISH POPULATIONS, LEGISLATION, MANAGEMENT

MANAGEMENT, OYSTERS

MANAGEMENT, COASTAL ZONE

LEGAL ASPECTS, MANAGEMENT, NATURAL RESOURCES, UNAVAILABLE FOR REVIEW

CONSERVATION, MANAGEMENT, POTOMAC RIVER, WATER QUALITY, WATER RESOURCES

FEDERAL GOVERNMENT, MANAGEMENT, SEDIMENT CONTROL, SEDIMENTATION, SOIL EROSION

EUTRIFICATION, MANAGEMENT, MATHEMATICAl MODELS, NUTRIENTS, POTOMAC RIVER, WASTE WATER TREATMENT, WATER POLLUTION CONTROL, WATER QUALITY

EUTRIFICATION, MANAGEMENT, POTOMAC RIVER, SEWAGE TREATMENT, WATER POLLUTION, WATER QUALITY

BITA, COMPUTERS, DATA PROCESSING, DATA STORAGE AND RETRIEVAL, INFCRPIATION RETRIEVAL, MANAGEMENT

ESTUARIES, MANAGEMENT, WATER RESOURCES

HYDRODYNAMICS, MANAGEMENT

CATCH, COMMERCIAL FISH, FISH INDUSTRY, FISHERIES, MANAGEMENT, POTOMAC RIVER

COMMERCIAL FISHING, FISH, MANAGEMENT, OYSTERS, BLUE CRAB

ECOCGY, MANAGEMENT, PLANNING, TRANSPORTATION, WATER QUALITY, WATER SUPPLY

MANAGEMENT, OYSTER INDUSTRY, OYSTERS

MANAGEMENT, NATURAL RESOURCES, OYSTER INDUSTRY, OYSTERS

AMERICAN SHAC, DISTRIBUTION, FISH HATCHERIES, FISH POPULATIONS, FISHERIES, MANAGEMENT, NORTH CAROLINA

CONServation, FISHING INDUSTRY, FISHERIES, MANAGEMENT, SHELLFISH, TIDAL WATERS, VIRGINIA

BACTERIA, DISSOLVABLE OXYGEN, HEAVY METALS, MANAGEMENT, NUTRIENTS, PESTICIDES, SURFACE WATERS, VIRGINIA, WATER QUALITY

HYDRAULIC MODELS, MANAGEMENT, RESEARCH AND DEVELOPMENT

MANAGEMENT, PLANKTON, RESEARCH AND DEVELOPMENT

FUNGI, MANAGEMENT, PATUXENT RIVER, MORPHOLOGY

BIOLOGY, DREDGING, ECOLOGY, ESTUARIES, GEOLOGY, MANAGEMENT

ECOECOSICS, MANAGEMENT, NATURAL RESOURCES, RESEARCH AND DEVELOPMENT

FISHERIES, MANAGEMENT

COMMERCIAL FISH, MANAGEMENT, STRIPED BASS

AMERICAN SHAC, COMMERCIAL FISH, FISH POPULATIONS, FISHERIES, MANAGEMENT

COMMERCIAL FISH, FISHERIES, MANAGEMENT
3040 FISHERIES, MANAGEMENT.
3004 MANAGEMENT, OYSTER INDUSTRY
2546 MANAGEMENT, PLANNING
2545 MANAGEMENT, PLANNING
2544 MANAGEMENT, PLANNING
2543 MANAGEMENT, PLANNING
2542 MANAGEMENT, PLANNING
2573 BEDS UNDER WATER, MANAGEMENT, OYSTER INDUSTRY
2375 BIOLOGY, BIOTA, MANAGEMENT
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1962 DISSOLVED OXYGEN, HYDROGEN ION CONCENTRATION, MAPPING
1697 ECONOMIC IMPACT, ELECTRIC POWER PRODUCTION, ENVIRONMENTAL EFFECTS, MAPPING, POTOMAC RIVER, POWER PLANTS
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2870  CATCH, CHESTER RIVER, FISH POPULATIONS, MAGOTHY RIVER, MD, PERCHES, SEASONAL DISTRIBUTION, SEVERN RIVER, MD, TAGGING

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1666  AGING BIOLOGICALS, FISH POPULATIONS, GROWTH RATES, PATUXENT RIVER, PERCHES, FISH SCALES

1669  FISH POPULATIONS, LIFE HISTORY STUDIES, MORTALITY, PATUXENT RIVER, PERCHES, REPRODUCTION, SEASONAL DISTRIBUTION

1733  ECOLOGY, FISH EGGS, FISH POPULATIONS, JUVENILE FISHES, LARVAE, PATUXENT RIVER, PERCHES

2049  AMERICAN SHAD, COMMERCIAL FISH, FISH HATCHERIES, FISH POPULATIONS, PERCHES

2458  FISH PHYSIOLOGY, FISH POPULATIONS, PATUXENT RIVER, PERCHES, WATER TEMPERATURE

1749  FISH PHYSIOLOGY, FISH POPULATIONS, PATUXENT RIVER, PERCHES, PROTEINS

2464  FISH HATCHERIES, FISH POPULATIONS, PERCHES

1710  DISTRIBUTION, FECUNDITY, FISH POPULATIONS, FOOD HABITS, GROWTH RATES, LIFE HISTORY STUDIES, PERCHES, SEVERN RIVER, MD, SPAWNING, LENGTH-FREQUENCY DISTRIBUTIONS

2105  DISTRIBUTION, ECOLOGY, FISH POPULATIONS, PERCHES, SEVERN RIVER, MD

2010  AMERICAN SHAD, COMMERCIAL FISH, FISH EGGS, FISH HATCHERIES, FISH POPULATIONS, PERCHES

1612  FECUNDITY, PATUXENT RIVER, PERCHES

2045  AMERICAN SHAD, COMMERCIAL FISH, FISH HATCHERIES, FISH POPULATIONS, PERCHES

2016  AMERICAN SHAD, COMMERCIAL FISH, FISH EGGS, FISH HATCHERIES, FISH POPULATIONS, PERCHES
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2001 CHLOROPHYLL, DISSOLVED OXYGEN, HYDROGEN ION CONCENTRATION, PHOSPHATES, SALINITY, WATER TEMPERATURE

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2807 CHEMICAL ANALYSIS, DISSOLVED OXYGEN, ESTUARIES, IRON, NITRATES, NITRITES, PATAPSCO RIVER, MD, PHOSPHATES, PLANKTON, WATER TEMPERATURE

548 CHLOROPHYLL, INLETS (WATERWAYS), MAPPING, PHOSPHATES, SALINITY, SAMPLING, TURBIDITY, WATER TEMPERATURE

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2708 BUDGETING, CESTRUS, ESTUARIES, EUTRIFICATION, MARSHES, NITROGEN, PHOSPHORUS, SALT MARSHES, WATER QUALITY

2496 ALGAE, CHLOROPHYLL, DISSOLVED OXYGEN, MATHEMATICAL MODELS, NITROGEN CYCLE, PHOSPHORUS, POTOMAC RIVER

3292 EUTRIFICATION, NITRATES, NITROGEN, NUTRIENTS, PHOSPHATES, PHOSPHORUS, SUSQUEHANNA RIVER, WATER POLLUTION SOURCES

3042 PATUXENT RIVER, PHOSPHORUS

1688 DISTRIBUTION, ESTUARIES, NUTRIENTS, PATUXENT RIVER, PHOSPHORUS

3299 ENVIRONMENTAL ENGINEERING, ESTUARIES, MODEL STUDIES, NITROGEN, NUTRIENTS, PHOSPHORUS, PHYTOPLANKTON, POTOMAC RIVER

2133 DATA COLLECTIONS, DISTRIBUTION, NITROGEN, NUTRIENTS, ON-SITE DATA COLLECTIONS, PHOSPHORUS, POTOMAC RIVER

2116 NITROGEN, NUTRIENTS, ON-SITE DATA COLLECTIONS, PHOSPHORUS

2116 NITROGEN, NUTRIENTS, ON-SITE DATA COLLECTIONS, PHOSPHORUS

1573 CLAMS, PHOTOCGRAPHY, SAMPLING

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1681 AQUATIC PLANTS, ELECTRIC POWER PRODUCTION, PATUXENT RIVER, PHOTOCGRAPHY, RESPIRATION, THERMAL WATER

1614 NITROGEN COMPOUNDS, PATUXENT RIVER, PHOSPHORUS COMPOUNDS, PHOTOCSYNTHESIS, PHYSICAL PROPERTIES, PHYTOPLANKTON, PRODUCTIVITY

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2545 MANAGEMENT, PLANNING

2544 MANAGEMENT, PLANNING

2543 MANAGEMENT, PLANNING

2542 MANAGEMENT, PLANNING

1533 PLANNING, PCTCMAK RIVER, VIRGINIA, WASTE WATER TREATMENT, WATER QUALITY

1532 PLANNING, PCTCMAK RIVER, VIRGINIA, WASTE WATER TREATMENT, WATER QUALITY

1514 PLANNING, SUSCUEHANNA RIVER, WATER RESOURCES DEVELOPMENT, WATERSHEDS (BASINS)

1516 PLANNING, PCTCMAK RIVER, WATER RESOURCES DEVELOPMENT, WATERSHEDS (BASINS)

1551 CITIES, ECOLOGY, ECONOMICS, ESTUARIES, GEOMORPHOLOGY, INDUSTRIES, LEGAL ASPECTS, PLANNING, RESOURCE ALLOCATION, WILDLIFE

1552 CITIES, ECOLOGY, ECONOMICS, ESTUARIES, GEOMORPHOLOGY, INDUSTRIES, LEGAL ASPECTS, PLANNING, RESOURCE ALLOCATION, WILDLIFE

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1609 AERIAL PHOTOGRAPHY, AGRICULTURE, CROPS, FORESTRY, PLANT DISEASES, REMOTE SENSING

3015 GASTROPODS, MORPHOLOGY, SNAILS

1229 BICTA, MORPHOLOGY, UNAVAILABLE FOR REVIEW

2393 GONACS, MORPHOLOGY, REPRODUCTION, BLUE CRAB, SCYPHCZA

2389 CDPEPCDS, MORPHOLOGY, SYSTEMATICS

1657 FISH POPULATIONS, GROWTH RATES, LARVAL GROWTH STAGE, MORPHOLOGY

1734 FISH POPULATIONS, GROWTH RATES, LARVAL GROWTH STAGE, PATUXENT RIVER, MORPHOLOGY

2448 CLAMS, MORPHOLOGY, HISTOLOGICAL INVESTIGATIONS, DELAWARE BAY

1683 LIFE HISTORY STUDIES, MORPHOLOGY, REPRODUCTION, SEA NETTLES, SYSTEMATICS, SCYPHCZA

1728 FISH EGGS, FISH POPULATIONS, LARVAL GROWTH STAGE, LIFE HISTORY STUDIES, PERCHES, MORPHOLOGY, SEVERN RIVER, MD

3032 BICLCGY, ECOLOGY, LIFE HISTORY STUDIES, MORPHOLOGY, SEASONAL DISTRIBUTION, SPawning SHRIMP

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2547 MCPR-CLCGY, BLUE CRAB, HISTOLOGICAL INVESTIGATIONS, GLYCCGEN

1648 EMUHYCNIC GROWTH STAGE, FISH EGGS, FISH POPULATIONS, LARVAL GROWTH STAGE, MORPHOLOGY

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2370 BIRDS, FISH POPULATIONS, HYDROGRAPHY, JELLYFISH, NATURAL RESOURCES, PLANTS, SEDIMENTS, SHELLFISH

2865 AMPHIBIANS, BIRDS, FISH, INVERTEBRATES, NATURAL RESOURCES, PATUXENT RIVER, PLANTS, TOPOGRAPHY

2366 DISTRIBUTION, ECOLOGY, PLANTS, SOILS, SYSTEMATICS, TREES

2427 DISTRIBUTION, PLANTS

2732 EASTERN SHORE (VA-MD), PLANTS, SYSTEMATICS

2428 DISTRIBUTION, FERNS, GUNPOWDER RIVER, MD, PLANTS

2737 DISTRIBUTION, EASTERN SHORE (VA-MD), PLANTS

1984 DISTRIBUTION, HALCYPHYES, MARSH PLANTS, PLANTS

2498 DISTRIBUTION, MARSH PLANTS, PLANTS

2368 DELAWARE, DISTRIBUTION, EASTERN SHORE (VA-MD), PLANTS

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2580 DISTRIBUTION, MARSH PLANTS, PLANTS, VIRGINIA

2369 DISTRIBUTION, PLANTS, VIRGINIA

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2640 CLIMATIC DATA, FISHERIES, GEOLOGY, NATURAL RESOURCES, PLANTS, WATER RESOURCES, COMMERCE

1174 BICTA, BIRDS, DISTRIBUTION, FISH, INVERTEBRATES, MAMMALS, PLANTS, PROCTICICA

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2745 COASTAL PLAINS, GEOLOGIC FORMATIONS, GEOLOGY, PLEISTOCENE EPOCH

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1579 CHESTER RIVER, CHOPTANK RIVER, ESTUARIES, PLEISTOCENE EPOCH, SEISMIC STUDIES, SUSQUEHANNA RIVER

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2626 CONSERVATION, POLLUTION ABATEMENT, POTOMAC RIVER, WATER MANAGEMENT (APPLIED), WATER POLLUTION CONTROL
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1565 DISSOLVED OXYGEN, EUTROPHICATION, NUTRIENTS, PLANKTON, POTOMAC RIVER, SALINITY, TEMPERATURE, VIRGINIA

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2604 COOLING WATER, ELECTRIC POWER PRODUCTION, HEATED WATER, NUCLEAR POWER PLANTS, POTOMAC RIVER, THERMAL POLLUTION, WATER TEMPERATURE

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2436 DREDGING, HISTORY, LEGAL ASPECTS, OYSTER INDUSTRY, POTOMAC RIVER, VIRGINIA

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2437 DREDGING, HISTORY, LEGAL ASPECTS, OYSTER INDUSTRY, POTOMAC RIVER, VIRGINIA

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1897 CHLOROPHYLL, CURRENTS (WATER), HYDROLOGIC DATA, JAMES RIVER, PHOSPHATES, POTOMAC RIVER, SALINITY, TURBIDITY, WATER TEMPERATURE

1896 CHLOROPHYLL, CURRENTS (WATER), HYDROGRAPHY, HYDROLOGIC DATA, PHOSPHATES, POTOMAC RIVER, SAINT MARY'S RIVER, SALINITY, TURBIDITY, WATER TEMPERATURE

1001 DATA COLLECTIONS, JAMES RIVER, PATUXENT RIVER, POTOMAC RIVER, RAPPAHANNOCK RIVER, SALINITY, WATER TEMPERATURE, YORK RIVER

1898 CURRENTS (WATER), POTOMAC RIVER, SALINITY, WATER TEMPERATURE, WEATHER DATA, WINDS
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2096 DISTRIBUTION, EQUIPMENT, POTOMAC RIVER

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2832 COLIFORMS, DYE RELEASES, MATHEMATICAL MODELS, POTOMAC RIVER, SEWAGE TREATMENT, TRACERS, VIRGINIA, WATER POLLUTION, WATER QUALITY

3313 LAND USE, POTOMAC RIVER, RIVER BASIN COMMISSIONS, WATER RESOURCES, WATER SUPPLY

2624 NATURAL RESOURCES, POTOMAC RIVER, WATER MANAGEMENT (APPLIED), WATER POLLUTION, WATER QUALITY

2616 LAND RESOURCES, LAND USE, POTOMAC RIVER, WATER RESOURCES

2622 DISTRICT OF COLUMBIA, LEGAL ASPECTS, POTOMAC RIVER, VIRGINIA, WATER MANAGEMENT (APPLIED), WATER POLLUTION

2617 POLLUTION ABATEMENT, POTOMAC RIVER, WATER MANAGEMENT (APPLIED)

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2625 POTOMAC RIVER, WATER MANAGEMENT (APPLIED), WATER POLLUTION CONTROL, WATER QUALITY

2985 ECONOMICS, FISHERIES, HISTORY, POPULATION, POTOMAC RIVER, RECREATION, SOIL EROSION, WATER POLLUTION

2614 POTOMAC RIVER, SEDIMENTATION, WATER MANAGEMENT (APPLIED), WATER QUALITY

2630 FEDERAL GOVERNMENT, LEGAL ASPECTS, POTOMAC RIVER, WATER POLLUTION CONTROL, WATER QUALITY

2615 CONSERVATION, MANAGEMENT, POTOMAC RIVER, WATER QUALITY, WATER RESOURCES

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2600 POTOMAC RIVER, WATER MANAGEMENT (APPLIED), WATER POLLUTION, WATER QUALITY

2639 EUTROPHICATION, MANAGEMENT, MATHEMATICAL MODELS, NUTRIENTS, POTOMAC RIVER, WASTE WATER TREATMENT, WATER POLLUTION CONTROL, WATER QUALITY

3328 EUTROPHICATION, MANAGEMENT, POTOMAC RIVER, SEWAGE TREATMENT, WATER POLLUTION, WATER QUALITY

2610 POTOMAC RIVER, SEDIMENT DISCHARGE, SEDIMENTS, SILTING, WATER MANAGEMENT (APPLIED)

2613 POTOMAC RIVER, RECREATION, VIRGINIA

2620 POLLUTION ABATEMENT, POTOMAC RIVER, SEWAGE TREATMENT, WASTE DISPOSAL, WATER MANAGEMENT (APPLIED), WATER POLLUTION, WATER QUALITY

2134 CURRENTS (WATER), DATA COLLECTIONS, MODEL STUDIES, POTOMAC RIVER, SALINITY, VELOCITY

2674 GEOLOGY, POTOMAC RIVER

2810 CLAYS, DELAWARE, JAMES RIVER, POTOMAC RIVER, VIRGINIA, YORK RIVER

2649 COMMERCIAL FISHING, FISH, FISHERIES, LEGISLATION, POTOMAC RIVER, SPORT FISHING

3047 EXPLOSIONS, FISH POPULATIONS, MORTALITY, POTOMAC RIVER, UNAVAILABLE FOR REVIEW

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1107  PATUXENT RIVER, POTOMAC RIVER, RAPPAHANNOCK RIVER, SURFACE WATERS, SUSQUEHANNA RIVER, UNITED STATES, WATER SUPPLY, YORK RIVER

1108  PATUXENT RIVER, POTOMAC RIVER, RAPPAHANNOCK RIVER, SURFACE WATERS, SUSQUEHANNA RIVER, UNITED STATES, WATER SUPPLY, YORK RIVER

1109  PATUXENT RIVER, POTOMAC RIVER, RAPPAHANNOCK RIVER, SURFACE WATERS, SUSQUEHANNA RIVER, UNITED STATES, WATER SUPPLY, YORK RIVER

1104  PATUXENT RIVER, POTOMAC RIVER, RAPPAHANNOCK RIVER, SURFACE WATERS, SUSQUEHANNA RIVER, UNITED STATES, WATER SUPPLY, YORK RIVER

1105  PATUXENT RIVER, POTOMAC RIVER, RAPPAHANNOCK RIVER, SURFACE WATERS, SUSQUEHANNA RIVER, UNITED STATES, WATER SUPPLY, YORK RIVER

1106  PATUXENT RIVER, POTOMAC RIVER, RAPPAHANNOCK RIVER, SURFACE WATERS, SUSQUEHANNA RIVER, UNITED STATES, WATER SUPPLY, YORK RIVER

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2607  POTOMAC RIVER, SEDIMENT DISCHARGE, SEDIMENT DISTRIBUTION, SEDIMENT TRANSPORT, SEDIMENTS

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2133  DATA COLLECTIONS, DISTRIBUTION, NITROGEN, NUTRIENTS, ON-SITE DATA COLLECTIONS, PHOSPHORUS, POTOMAC RIVER

1701  POTOMAC RIVER, REPRODUCTION, OSPREYS

3281  FISHERIES, POTOMAC RIVER, UNAVAILABLE FOR REVIEW

2742  PATUXENT RIVER, POTOMAC RIVER, SANITARY ENGINEERING, SEWAGE, WASTE TREATMENT, WASTE WATER DISPOSAL, WATER POLLUTION, WATER QUALITY, WATER SUPPLY

372  POWER PLANTS

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2369 DISTRIBUTION, PLANTS, VIRGINIA

2109 DISTRIBUTION, PLANTS, SYSTEMATICS, VIRGINIA

2812 COMMERCIAL FISH, DELAWARE, FISHERIES, SHELLFISH, VIRGINIA, MIDDLE ATLANTIC BIGHT

2517 GROWTH STAGES, SPAWNING, VIRGINIA, BLUE CRAB

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3325 CANALS, DELAWARE, EASTERN SHORE (VA-MD), INLAND WATERWAYS, NAVIGABLE WATERS, VIRGINIA, DELAWARE BAY

1533 PLANNING, POTOMAC RIVER, VIRGINIA, WASTE WATER TREATMENT, WATER QUALITY

1532 PLANNING, POTOMAC RIVER, VIRGINIA, WASTE WATER TREATMENT, WATER QUALITY

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1811 DELAWARE, DISTRIBUTION, MARINE ALGAE, NORTH CAROLINA, VIRGINIA

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2851 BENTHOS, DREDGING, FISH, FISH EGGS, ZOOPLANKTON, SPOIL DISPOSAL

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- **659-660:** Anatomical and flow dispersion studies of blue crabs.
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- **663:** Blood chemistry values for Chesapeake Bay fish.
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CLAMS, LETHAL LIMIT, PATUXENT RIVER, SPawning, WATER TEMPERATURE

1701 1971 WIEMEYER SN
REPRODUCTIVE SUCCESS OF POTOMAC RIVER OSPREYS--1970
CHES SCI 12(4), 178-180
POTOMAC RIVER, REPRODUCTION, OSPREYS

1702 1972 LOEB RJ
STABILIZATION IN THE CHESAPEAKE BAY SEA NETTLE CHRYSAORA QUINQUECIRRHA, I.
THE EFFECTS OF ENVIRONMENTAL TEMPERATURE CHANGES ON STABILIZATION AND GROWTH
J EXP ZOOL 180, 279-292
GROWTH RATES, REPRODUCTION, SEA NETTLES, TEMPERATURE

1703 1962 FITZENPEYER HT
PERIODS OF SPawning AND SETTING OF THE SOFT-SHELLED CLAM, MYA ARENARIA,
AT SOLUMONS, MARYLAND
CHES SCI 3(12), 114-120 (CONTRIB 199, NATUR RESOURCES INST, UNIV MD, CHES
BICL LAB, SOLOMONS, MD)
CLAMS, LARVAE, PATUXENT RIVER, SPawning

1704 1962 MEYERS CD, MUNCY RJ
SUMMER FOOD AND GROWTH OF CHAIN PICKEREL, ESOX NIGER, IN BRACKISH WATERS
OF THE SEVERN RIVER, MARYLAND
CHES SCI 3(12), 125-128 (CONTRIB 202, NATUR RESOURCES INST, UNIV MD, CHES
BICL LAB, SOLOMONS)
FISH POPULATIONS, FOOD HABITS, SEVERN RIVER, MD, FEEDING

1705 1962 MANUEL RE.
THE ATLANTIC BONITO, SARDIA SARDIA, IN NORTHERN CHESAPEAKE BAY, AND
CAMPMENTS ON THE SEASIDE FISHERY OF MARYLAND
CHES SCI 3(11), 47-69 (CONTRIB 190, NATUR RESOURCES INST, UNIV MD, CHES BICL
LAB, SOLOMONS, MD)
EASTERN SHORE (VA-MD), FISH POPULATIONS, FISHERIES,

1706 1962 MANUEL RE.
CALLICO CRAB, GVALIPES O. OCELLATUS IN MID-CHESAPEAKE BAY, MARYLAND
CHES SCI 3(12), 129-130 (CONTRIB 198, NATUR RESOURCES INST, UNIV MD, CHES
BICL LAB, SOLOMONS, MD)
CRABS, DISTRIBUTION,
1707 1962 BUTZ G, MANSUETI RJ
FIRST RECORD OF THE KING MACKEREL, SCOMBROMORUS CAVALLA, IN NORTHERN CHESAPEAKE BAY, MARYLAND
CHES SCI 3(2),130-135 (CONTRIB 197, NATUR RESOURCES INST, UNIV MD, CHES BIOL LAB, SOLOMONS, MD)
DISTRIBUTION, FISH POPULATIONS,

1708 1962 MANSUETI RJ
A 20-INCH STRIPED MULLET, MUGIL CEPHALUS, WITH TWO ANAL SPINES TAKEN IN WINTER FROM CHESAPEAKE BAY, MARYLAND
CHES SCI 3(2),135-137 (CONTRIB 203, NATUR RESOURCES INST, UNIV MD, CHES BIOL LAB, SOLOMONS, MD)
FISH POPULATIONS, MULLETS, SEASONAL DISTRIBUTION

1709 1962 MANSUETI RJ
DISTRIBUTION OF SMALL, NEWLY METAMORPHOSED SEA LAMPREYS, PETROMyzON MARINUS, AND THEIR PARASITISM ON MENHADEN, BREVIOtIA TYHANUS, IN MID-CHESAPEAKE BAY DURING WINTER MONTHS
CHES SCI 3(2),137-139
ATLANTIC MENHADEN, FISH POPULATIONS, LAMPREYS, PARASITISM, SEASONAL DISTRIBUTION

1710 1963 MUNCY RJ
LIFE HISTORY OF THE YELLOW PERCH, PERCA FLAVESCENS, IN ESTUARINE WATERS OF SEVERN RIVER, A BRANCH OF CHESAPEAKE BAY, MARYLAND
CHES SCI 3(3),143-159 (CONTRIB 210, NATUR RESOURCES INST, UNIV MD)
DISTRIBUTION, FECUNDITY, FISH POPULATIONS, FOOD HABITS, GROWTH RATES, LIFE HISTORY STUDIES, PERCHES, SEVERN RIVER, MD, SPAWNING, LENGTH-FREQUENCY DISTRIBUTIONS

1711 1962 LEAR CW
GROWTH OF COLIFORM BACTERIA IN ESTUARINE WATERS
CHES SCI 3(3),160-165 (CONTRIB 211, NATUR RESOURCES INST, UNIV MD, CHES BIOL LAB, SOLOMONS, MD)
BACTERIA, CLAMS, COLIFORMS, PATUXENT RIVER, SEDIMENT-WATER INTERFACES

1712 1962 MANSUETI RJ
EGGS, LARVAE, AND YOUNG OF THE HICKORY SHAD, ALOSA MEDIOCRIS, WITH COMMENTS ON ITS ECOLOGY IN THE ESTUARY
CHES SCI 3(3),173-205 (CONTRIB 222, NATUR RESOURCES INST, UNIV MD, CHES BIOL LAB, SOLOMONS, MD)
FISH EGGS, FISH POPULATIONS, JUVENILE FISHES, LARVAE, PATUXENT RIVER, SPAWNING

1713 1965 SCHWARTZ FJ, JACHOWSKI R
THE AGE, GROWTH, AND LENGTH-WEIGHT RELATIONSHIP OF THE PATUXENT RIVER, MARYLAND ICTALURIC WHITE CATFISH, ICTALURUS CATUS
CHES SCI 6(4),226-237 (CONTRIB 289, NATUR RESOURCES INST, UNIV MD)
AGING (BIOLOGICAL), CATFISHES, FISH POPULATIONS, GROWTH RATES, PATUXENT RIVER, LENGTH-FREQUENCY DISTRIBUTIONS

1714 1965 HEINLE CR
A SCREEN FOR EXCLUDING JELLYFISH AND CTENOPHORES FROM CLARKE-BUMPUS PLANKTON SAMPLES
CHES SCI 6(4),231-232
CTENOPHORES, EQUIPMENT, JELLYFISH, PLANKTON, SAMPLING

1715 1965 MEANLEY B
EARLY-FALL FOOD AND HABITAT OF THE SORA IN THE PATUXENT RIVER MARSH, MARYLAND
CHES SCI 6(4),235-237
FOOD HABITS, HABITATS, MARSH PLANTS, MARSHES, PATUXENT RIVER, WATERFOWL

1716 1965 SCHWARTZ FJ
AGE, GROWTH, AND EGG COMPLEMENT OF THE STICKLEBACK APELTES QUADRACUS AT SCLCMCNS, MARYLAND
CHES SCI 6(2),116-118 (CONTRIB 281, NATUR RESOURCES INST, UNIV MD, CHES BIOL LAB, SOLOMONS, MD)
AGING (BIOLOGICAL), FISH EGGS, FISH POPULATIONS, GROWTH RATES, STICKLEBACKS

1717 1965 RITCHIE DE
SEX DETERMINATION OF LIVE STRIPED BASS, ROCCUS SAXATILIS (WALBAUM), BY BIOPSY TECHNIQUE
CHES SCI 6(3),141-145 (CONTRIB 288, NATUR RESOURCES INST, UNIV MD, CHES BIOL LAB, SOLOMONS, MD)
FISH PHYSIOLOGY, GONADS, STRIPED BASS

1718 1965 POORE NA
CHESAPEAKE BAY EXTRATROPICAL STORM SURGES
CHES SCI 6(3),172-182
METEOROLOGICAL DATA, PATUXENT RIVER, STORMS, HAMPTON ROADS

1719 1965 ANDERSON KR ET AL
MINERAL COMPOSITION OF EURASIAN WATER MILFOIL, MYRIOPHYLLUM SPICATUM L.
CHES SCI 6(1),68-72 (CONTRIB 263, NATUR RESOURCES INST, UNIV MD, CHES BIOL LAB, SOLOMONS, MD)
ACUATIC PLANTS, ECONOMIC FEASIBILITY, FERTILIZERS,
1720 1965 PHILIPP GC, BROWN RG
ECOLOGICAL STUDIES OF TRANSITION-ZONE VASCULAR PLANTS IN SOUTH RIVER, MARYLAND
CHES SCI 6(2),73-81 (CONTRIB 3666, MD AGR EXP STA, DEP BOT, UNIV MD, COLLEGE PARK, MD)
ACQUATIC PLANTS, DISTRIBUTION, ECOLOGICAL DISTRIBUTION, SOUTH RIVER, MD

1721 1965 HILLMAN RE
CHROMATOGRAPHIC STUDIES OF ALLOPATRIC POPULATIONS OF THE EASTERN OYSTER CRASSOSTREA VIRGINICA
CHES SCI 6(2),115-116 (CONTRIB 279, NATUR RESOURCES INST, UNIV MD, CHES BICL LAB, SOLOMONS, MD)
AMINO ACIDS, CHROMOSOMES, OYSTERS, PEPTIDES

1722 1964 PFITZENMEYER HT, DROBECK KG
SEASONAL SETTING PATTERNS OF FIVE SPECIES OF BIVALVES IN THE TRED AVON RIVER, MARYLAND
CHES SCI 5(1),33-37
BENTHIC FAUNA, CLAMS, SHELLFISH, SPAWNING, TRED AVON RIVER

1723 1965 SHAW WN
ANNUAL CYCLE OF GAMETOGENESIS OF THE SOFT-SHELLED CLAM, MYA ARENARIA, AT SOLOMONS, MARYLAND
CHES SCI 6(1),52-59 (CONTRIB 278, NATUR RESOURCES INST, UNIV MD, CHES BICL LAB, SOLOMONS, MD)
CLAMS, GONADS, PATUXENT RIVER, HISTOLOGICAL INVESTIGATIONS

1724 1964 HARDY JC JR
THE SPONTANEOUS OCCURRENCE OF SCOLIOSIS IN TADPOLES OF THE LEOPARD FROG, RANA PIPING, RANA PIPING
CHES SCI 5(1) AND 2,101-102 (CONTRIB 260, NATUR RESOURCES INST, UNIV MD, CHES BICL LAB, SOLOMONS, MD)
FROGS, DEFORMITIES

1725 1964 VAUGHN NW, JONES AW
BACTERIOLOGICAL SURVEY OF AN OYSTER BED IN TANGIER SOUND, MARYLAND
CHES SCI 5(4),167-171
BACTERIA, COLIFORMS, EPIZOOTIOLOGY, OYSTERS, TANGIER SOUND

1727 1964 MCERLEAN AJ
CHARACTERISTICS OF MACOMA BALTHICA POPULATIONS IN THE MIDDLE PATUXENT ESTUARY
CHES SCI 5(4),200-208 (CONTRIB 274, NATUR RESOURCES INST, UNIV MD, CHES BICL LAB, SOLOMONS, MD)
CLAMS, DISTRIBUTION, PATUXENT RIVER, SIZE

1728 1964 MANSUETI AJ
EARLY DEVELOPMENT OF THE YELLOW PERCH, PERCA FLAVESCENS
CHES SCI 5(1) AND 2,46-66 (CONTRIB 258, NATUR RESOURCES INST, UNIV MD, CHES BICL LAB, SOLOMONS, MD)
FISH EGGS, FISH POPULATIONS, LARVAL GROWTH STAGE, LIFE HISTORY STUDIES, PERCHES, MORPHOLOGY, SEVERN RIVER, MD

1729 1964 DOVEL WL
AN APPROACH TO SAMPLING ESTUARINE MACROPLANKTON
CHES SCI 5(1) AND 2,77-90 (CONTRIB 261, NATUR RESOURCES INST, UNIV MD, CHES BICL LAB, SOLOMONS, MD)
PLANTS, PATUXENT RIVER, PLANKTON, PLANKTON NETS, SAMPLING

1730 1963 JACHOWSKI R
OBSERVATIONS ON THE MOON JELLY, AURELIA AURITA, AND THE SPIDER CRAB, LUNINA DURO
CHES SCI 4(4),195 (CONTRIB 248, NATUR RESOURCES INST, UNIV MD, CHES BICL LAB, SOLOMONS, MD)
CRABS, JELLYFISH, PATUXENT RIVER, SYMBIOSIS

1731 1963 SCHWARTZ FJ
BLUEFISH FROM CHESAPEAKE BAY DEFORMED BY PLASTIC BAND
CHES SCI 4(4),196 (CONTRIB 247, NATUR RESOURCES INST, UNIV MD, CHES BICL LAB, SOLOMONS, MD)
BLUEFISH, FISH POPULATIONS, DEFORMITIES

1732 1964 MANSUETI AJ
THE SPONTANEOUS OCCURRENCE OF SCOLIOSIS IN TADPOLES OF THE LEOPARD FROG, RANA PIPING, RANA PIPING
CHES SCI 5(1) AND 2,101-102 (CONTRIB 260, NATUR RESOURCES INST, UNIV MD, CHES BICL LAB, SOLOMONS, MD)
FROGS, DEFORMITIES
1734 1963 DOVEL WL
LARVAL DEVELOPMENT OF CLINGFISH, GOBIESOX STRUMOSUS, 4.0 TO 12.0 MILLIMETERS TOTAL LENGTH
CHES SCI 4(4),161-166 (CONTRIB 249, NATUR RESOURCES INST, UNIV MD, CHES BIOL Lab, SOLOMONS, MD)
FISH POPULATIONS, GROWTH RATES, LARVAL GROWTH STAGE, PATUXENT RIVER, MORPHOLOGY

1735 1963 HILLMAN RE
AN OBSERVATION OF THE OCCURRENCE OF MITOSIS IN REGENERATING MANTLE EPITHELIUM OF THE EASTERN OYSTER, CRASSOSTREA VIRGINICA
CHES SCI 4(4),172-174 (CONTRIB 249, NATUR RESOURCES INST, UNIV MD, SOLOMONS, MD)
CHROMOSOMES, OYSTERS, PATUXENT RIVER, REPRODUCTION

1736 1963 NELP WB ET AL
TOTAL BODY RADIOACTIVITY AND THE LACK OF EXCRETION OF CO-60 VITAMIN B12 BY THE ACLOMERULAR OYSTER TOADFISH OPSANUS TAU
CHES SCI 4(4),192-194 (CONTRIB 251, NATUR RESOURCES INST, UNIV MD, SOLOMONS, MD)
FISH PHYSIOLOGY, FISH POPULATIONS, PATUXENT RIVER, RADIOACTIVITY, VITAMIN B12

1737 1963 BURBANCK WD
SOME OBSERVATIONS ON THE ISOPOD, CYATHURA POLITA, IN CHESAPEAKE BAY
CHES BAY 4(2),104-105
DISTRIBUTION, ISOPODS

1738 1963 TYLER AV
A CLEANING SYMBIOSIS BETWEEN THE RAINWATER FISH, LUCANIA PARVA AND THE SKITTLEBACK, APELTIS QUADRACUS
CHES SCI 4(2),109-110 (CONTRIB 251, NATUR RESOURCES INST, UNIV MD, CHES BIOL Lab, SOLOMONS, MD)
CLEANING, FISH POPULATIONS, PATUXENT RIVER, SKITTLEBACKS, SYMBIOSIS

1739 1963 WILL T
EFFECTS OF A FOREIGN BODY ON THE WHISTLING SWAN, Olor COLUMBIANUS
CHES SCI 4(2),106 (CONTRIB 231, NATUR RESOURCES INST, UNIV MD, CHES BIOL Lab, SOLOMONS, MD)
PATUXENT RIVER, SWANS, WATERFOWL

1740 1962 MANSUETI RJ, MANSUETI AJ
LITTLE TUNA, ETHYNNUS ALLETERATUS, IN NORTHERN CHESAPEAKE BAY, MARYLAND, WITH AN ILLUSTRATION OF ITS SKELETON
CHES SCI 3(4),257-263 (CONTRIB 231, NATUR RESOURCES INST, UNIV MD, SOLOMONS)
FISH POPULATIONS, OSTEOLOGY

1741 1963 TYLER AV, CARGO DG
SIZE RELATIONS OF TWO INSTARS OF THE BLUE CRAB, CALLINECTES SAPIDUS
CHES SCI 4(1),52-54 (CONTRIB 227, NATUR RESOURCES INST, UNIV MD, CHES BIOL Lab, SOLOMONS, MD)
MEASUREMENT, MORPHOLOGY, SKATES, BLUE CRAB

1742 1963 PFITZENREYER HT, GRUBECK KG
BENTHIC SURVEY FOR POPULATIONS OF SOFT-SHelled CLAMS, MYa ARENARIA, IN THE LOWER POTOMAC RIVER, MARYLAND
CHES SCI 4(2),67-74 (CONTRIB 232, NATUR RESOURCES INST, UNIV MD, SOLOMONS, MD)
BENTHIC FAUNA, CLAMS, POTOMAC RIVER

1743 1962 SCHWARTZ FJ
SUMMER OCCURRENCE OF AN IMMATURE LITTLE PIKED WHALE, Balaenoptera ACUTOROSTRATA, IN CHESAPEAKE BAY, MARYLAND
CHES SCI 3(3),206-209 (CONTRIB 212, NATUR RESOURCES INST, UNIV MD, CHES BIOL Lab, SOLOMONS MD)
MAMMALS, SEASONAL DISTRIBUTION, WHALES

1744 1962 LARSON JS, ABBOTT JM
A MID-WINTER CENSUS OF AMERICAN BALD EAGLES IN THE CHESAPEAKE BAY REGION, 1962
CHES SCI 3(3),211-213 (CONTRIB 213, NATUR RESOURCES INST, UNIV MD, ANNAPOLIS, MD)
BIRDS, SEASONAL DISTRIBUTION

1745 1962 DUTCHER BM, SCHWARTZ FJ
A PREFERENTIAL PARASITIC COPEPOD-OYSTER TOADFISH ASSOCIATION
CHES SCI 3(3),213-215 (CONTRIB 218, NATUR RESOURCES INST, UNIV MD, CHES BIOL Lab, SOLOMONS, MD)
COPEPODS, FISH PARASITES, FISH POPULATIONS, PARASITISM

1746 1973 ABBOTT JM
MAY REGIONAL BIRD CENSUS 1973
ATLANTIC NATUR 28(3),109-117
BIRDS, DISTRIBUTION, POPULATION DYNAMICS, VIRGINIA

1747 1972 SCHUBEL JR
SUSPENDED SEDIMENT DISCHARGE OF THE SUSQUEHANNA RIVER AT CONINGO, MARYLAND, DURING 1969
CHES SCI 13(1),53-58 (CONTRIB 160, CHES BAY INST, JOHN HOPKINS UNIV)
SEDIMENT DISCHARGE, SUSPENDED LOAD, SUSQUEHANNA RIVER
1748 1972 DAVIS RM
AGE, GROWTH, AND FECUNDITY OF THE ROSYSIDE DACE, CLINOSTOMUS FUNGOLOIDES GIRARD
CHES SCI 13(1), 63-66 (CONTRIB 474, NATUR RESOURCES INST, UNIV MD)
AGING (BIOLOGICAL), FECUNDITY, FISH POPULATIONS, GROWTH RATES, PCTOMAC RIVER

1749 1972 MORGAN RP II ET AL
ALBUMIN POLYMORPHISM IN THE WHITE PERCH, MORONE AMERICANA
CHES SCI 13(1), 66-68 (CONTRIB 475, NATUR RESOURCES INST, UNIV MD)
FISH PHYSIOLOGY, FISH POPULATIONS, PATUXENT RIVER, PERCHES, PROTEINS

1750 1972 SCHUDEL JR ET AL
A CASE STUDY OF LITTORAL DRIFT BASED ON LONG-TERM PATTERNS OF EROSION AND DEPOSITION
CHES SCI 13(2), 80-86 (CONTRIB 168, CHES BAY INST, JOHNS HOPKINS UNIV)
BEACH EROSION, EROSION, LITTORAL DRIFT, SEDIMENTATION

1751 1972 YOTSUKURA N ET AL
A TRACER SIMULATION OF WASTE TRANSPORT IN THE MUDDY CREFK-RHODE RIVER ESTUARY, MARYLAND
CHES SCI 13(2), 101-109 (CONTRIB 168, CHES BAY INST, JOHNS HOPKINS UNIV)
CURRENTS (WATER), DYE RELEASES, SEWAGE DISPOSAL, SEWAGE EFFLUENTS, RHONE RIVER

1752 1972 MOORE CJ, FRISBIE CM
A WINTER SPORT FISHING SURVEY IN A WARM WATER DISCHARGE OF A STEAM ELECTRIC STATION ON THE PATUXENT RIVER, MARYLAND
CHES SCI 13(2), 110-115 (CONTRIB 168, CHES BAY INST, JOHNS HOPKINS UNIV)
CREEL CENSUS, ELECTRIC POWER PRODUCTION, PATUXENT RIVER, SEASONAL DISTRIBUTION, SPORT FISHING, STEAM

1753 1972 NICHOLSON WR
POPULATION STRUCTURE AND MOVEMENTS OF ATLANTIC MENHADEN, BREVCORTIA TYRANNUS, AS INFERRED FROM BACK-CALCULATED LENGTH FREQUENCIES
CHES SCI 13(3), 161-174 (CONTRIB 168, CHES BAY INST, JOHNS HOPKINS UNIV)
ATLANTIC MENHADEN, DISTRIBUTION PATTERNS, FISH POPULATIONS, SEASONAL DISTRIBUTION

1754 1972 NICHOLSON WR
FISHING PRESSURE AND ITS INFLUENCE ON MONDAY CATCHES OF ATLANTIC MENHADEN IN THE CHESAPEAKE BAY PURSE SEINE FISHERY
CHES SCI 13(3), 215-218 (CONTRIB 168, CHES BAY INST, JOHNS HOPKINS UNIV)
ATLANTIC MENHADEN, COMMERCIAL FISHING, FISHERIES

1755 1972 MCLEAN RI
CHLORINE TOLERANCE OF THE COLONIAL HYROID BIMERIA FRANCISCANA
CHES SCI 13(3), 229-230 (CONTRIB 168, CHES BAY INST, JOHNS HOPKINS UNIV)
CHLORINATION, ELECTRIC POWER PRODUCTION, HYDROZOA, MORTALITY, PATUXENT RIVER, POWER PLANTS

1756 1972 REESE JG
OSPREY NESTING SUCCESS ALONG THE CHOPTANK RIVER, MARYLAND
CHES SCI 13(3), 233-235 (CONTRIB 168, CHES BAY INST, JOHNS HOPKINS UNIV)
CHOPTANK RIVER, REPRODUCTION, OSPREYS

1757 1972 LOFTUS ME ET AL
GROWTH AND DISSIPATION OF PHYTOPLANKTON IN CHESAPEAKE BAY. 1. RESPONSE TO A LARGE PULSE OF RAINFALL
CHES SCI 13(4), 282-288 (CONTRIB 168, CHES BAY INST, JOHNS HOPKINS UNIV)
CHLOROPHYLL, DINOFLAGELLATES, DISTRIBUTION, GROWTH RATES, PHYTOPLANKTON, RAINFALL

1758 1972 McEGLEEN AJ, KERRY C
DISCUSSION OF TAXA AND SPECIAL EFFECTS SUMMARIES
CHES SCI 13(SUPPL), 564-566 (CONTRIB 168, NATUR RESOURCES INST, UNIV MD)
CREF 72-1E, CCEANOGR LIMNOL PROGRAM, SMITHSONIAN INST

1759 1972 COLWELL RR
BACTERIA, YEASTS, VIRUSES AND RELATED MICROORGANISMS OF THE CHESAPEAKE BAY
CHES SCI 13(SUPPL), 569-570 (CONTRIB 168, CHES BAY INST, JOHNS HOPKINS UNIV)
BACTERIA, DISTRIBUTION, MICROORGANISMS, VIRUSES, YEASTS

1760 1972 SHEarer CA
FUNGI OF THE CHESAPEAKE BAY
CHES SCI 13(SUPPL), 571-572 (CONTRIB 168, CHES BAY INST, JOHNS HOPKINS UNIV)
FUNGI

1761 1972 SWARTZ RC
BIOLOGICAL CRITERIA OF ENVIRONMENTAL CHANGE IN THE CHESAPEAKE BAY
CHES SCI 13(SUPPL), 573-581 (CONTRIB 480, CHES BAY INST, JOHNS HOPKINS UNIV)
BICASSAY, BIOTA, LEATHAL LIMIT, TOXICITY

1763 1763 MCEERLEAN AJ ET AL 1972 SUMMARY OF EXISTING CONDITIONS OF THE BIOTA OF CHESAPEAKE BAY CHES SCI 13(SUPPL.), 555-563 (CONTRIB 506, NATUR RESOURCES INST., UNIV MD) (REF 72-10, OCEANOGR LIMNOL PROGRAM, SMITHSONIAN INST.)

1764 1764 MCEERLEAN AJ ET AL 1972 PREFACE CHES SCI 13(SUPPL.), 51-53 (CONTRIB 502, NATUR RESOURCES INST., UNIV MD) (VIMS CONTRIB 494)

1765 1765 MCEERLEAN AJ ET AL 1972 CONCLUSIONS AND RECOMMENDATIONS CHES SCI 13(SUPPL.), 54-57 (CONTRIB 503, NATUR RESOURCES INST., UNIV MD) (REF 72-1A, OCEANOGR LIMNOL PROGRAM, SMITHSONIAN INST.)

1766 1766 MCEERLEAN AJ ET AL 1972 BIOTA OF THE CHESAPEAKE BAY--INTRODUCTION CHES SCI 13(SUPPL.), 58-516 (CONTRIB 504, NATUR RESOURCES INST., UNIV MD) (REF 72-18, OCEANOGR LIMNOL PROGRAM, SMITHSONIAN INST.) (VIMS CONTRIB 479)

1767 1767 MCEERLEAN AJ ET AL 1972 Locomotor Activity of the American Eel (Anguilla rostrata) CHES SCI 7(SUPPL.), 137-147

1768 1768 MCEERLEAN AJ ET AL 1972 TWO PERITRICHOUS CILIATES FROM THE GILLS OF THE BLUE CRAB CHEM SCI 7(SUPPL.), 171-173

1769 1769 MCEERLEAN AJ ET AL 1972 TwO PERITRICHOUS CILIATES FROM THE GILLS OF THE BLUE CRAB CHEM SCI 7(SUPPL.), 171-173

1770 1770 MCEERLEAN AJ ET AL 1972 TwO PERITRICHOUS CILIATES FROM THE GILLS OF THE BLUE CRAB CHEM SCI 7(SUPPL.), 171-173

1771 1771 MCEERLEAN AJ ET AL 1972 TwO PERITRICHOUS CILIATES FROM THE GILLS OF THE BLUE CRAB CHEM SCI 7(SUPPL.), 171-173

1772 1772 MCEERLEAN AJ ET AL 1972 TwO PERITRICHOUS CILIATES FROM THE GILLS OF THE BLUE CRAB CHEM SCI 7(SUPPL.), 171-173

1773 1773 MCEERLEAN AJ ET AL 1972 TwO PERITRICHOUS CILIATES FROM THE GILLS OF THE BLUE CRAB CHEM SCI 7(SUPPL.), 171-173

1774 1774 MCEERLEAN AJ ET AL 1972 TwO PERITRICHOUS CILIATES FROM THE GILLS OF THE BLUE CRAB CHEM SCI 7(SUPPL.), 171-173

1775 1775 MCEERLEAN AJ ET AL 1972 TwO PERITRICHOUS CILIATES FROM THE GILLS OF THE BLUE CRAB CHEM SCI 7(SUPPL.), 171-173

1776 1776 MCEERLEAN AJ ET AL 1972 TwO PERITRICHOUS CILIATES FROM THE GILLS OF THE BLUE CRAB CHEM SCI 7(SUPPL.), 171-173
1791 1963 ELSER HJ
PATUXENT RIVER CREEL CENSUS, SUMMER OF 1963
NATUR RESOURCES INST, UNIV MD, REF 63-53
CREEL CENSUS, ELECTRIC POWER PRODUCTION, FISH POPULATIONS, PATUXENT
RIVER, POWER PLANTS, SPORT FISHING

1792 1965 ELSER HJ
CHESAPEAKE BAY CREEL CENSUS, 1962
NATUR RESOURCES INST, UNIV MD, REF 65-17
CREEL CENSUS, FISH POPULATIONS, SPORT FISHING

1793 1972 MULFORD RA
PHYTOPLANKTON OF THE CHESAPEAKE BAY
CHES SCI 13(SUPPL1),S74-S75
PHYTOPLANKTON, SEASONAL DISTRIBUTION, SYSTEMATICS

1794 1972 KRAUSS RW, ORRIS P
BENTHIC MACROALGAE OF THE MARYLAND PORTION OF THE CHESAPEAKE BAY
CHES SCI 13(SUPPL1),S81-S83
ALGAE, BENTHIC FLORA, DISTRIBUTION

1795 1972 OTT FC
MACROALGAE OF THE CHESAPEAKE BAY
CHES SCI 13(SUPPL1),S83-S84 (VIMS CONTRIB 483)
ALGAE, DISTRIBUTION

1796 1972 OWENS AB
BRYOPHYTES AND LICHENS OF THE CHESAPEAKE BAY
CHES SCI 13(SUPPL1),S85-S86
LICHENS, MOSES

1797 1972 CORBETT MK
VIRUSES OF AQUATIC PLANTS OF THE CHESAPEAKE BAY
CHES SCI 13(SUPPL1),S86-S87
AQUATIC PLANTS, VIRUSES

1798 1972 ANDERSON RR
SUBMERGED VASCULAR PLANTS OF THE CHESAPEAKE BAY AND TRIBUTARIES
CHES SCI 13(SUPPL1),S87-S89
AQUATIC PLANTS,

1799 1972 HIGMAN C
EMERGENT VASCULAR PLANTS OF CHESAPEAKE BAY WETLANDS
CHES SCI 13(SUPPL1),S89-S93
AQUATIC PLANTS, MARSH PLANTS, WETLANDS

1800 1972 BROWN RG, REEVE JL
VASCULAR PLANTS OF THE CHESAPEAKE BAY
CHES SCI 13(SUPPL1),S94-S96
AQUATIC PLANTS

1801 1972 SMALL ER
FREE-LIVING PROTOZOA OF THE CHESAPEAKE BAY EXCLUSIVE OF FORAMINIFERA AND
THE FLAGELLATES
CHES SCI 13(SUPPL1),S96-S97
PROTOZOA

1802 1972 BUZAS MA
FORAMINIFERA OF THE CHESAPEAKE BAY
CHES SCI 13(SUPPL1),S97-S98
FORAMINIFERA

1803 1972 BISHOP JW
CTENOPHORES OF THE CHESAPEAKE BAY
CHES SCI 13(SUPPL1),S100-S103
CTENOPHORES, JELLYFISH

1804 1972 CALDER CR
Cnidaria of the Chesapeake Bay
CHES SCI 13(SUPPL1),S102-S102 (VIMS CONTRIB 484)
HYDROZOA, JELLYFISH, SEA NETTLES, SCYPHOZOA, Cnidaria

1805 1972 HIGGINS RP
PRIAPULIDA OF THE CHESAPEAKE BAY
CHES SCI 13(SUPPL1),S102-S103
BENTHIC FAUNA, INVERTEBRATES

1806 1972 HIGGINS RP
TARDIGRADA OF THE CHESAPEAKE BAY
CHES SCI 13(SUPPL1),S103-S104
INVERTEBRATES
1808 1972 HIGGINS RP
KINORHYNCHA OF THE CHESAPEAKE BAY
CHES SCI 131(SUPPL), S105-S106
BENTHIC FAUNA, INVERTEBRATES, WORMS

1809 1972 OVERSTREET RM
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**Notes:**
- CHES BIOL LAB PUBL indicates the publication series of the Chesapeake Biological Laboratory.
- Additional topics include fish populations, fisheries, growth rates, striped bass, fish scales, industrial wastes, Patapsco River, sewage disposal, waste disposal, water pollution, water quality, and artificial hybridization of some atherinid fishes.
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DELAWARE, DISTRIBUTION, MARINE ALGAE, NORTH CAROLINA, VIRGINIA

1948 ZELLER RO
STUDIES ON THE ECOLOGY AND GROWTH OF THE SOFT SHELLED CLAM (MYA ARENARIA) IN THE CHESAPEAKE BAY
MS THESIS, UNIV MD
CLAMS, ECOLOGY, GROWTH RATES,

1970 ZWEIFEL RG
DISTRIBUTION AND MATING CALL OF THE TREEFROG, HYLA CHRYSOSCELIS, AT THE NORTHEASTERN EDGE OF ITS RANGE
CHES SCI 11(2),94-97
DELAWARE, FROGS, MORPHOLOGY, VIRGINIA
DESCRIPTORS AND CROSS REFERENCES
**DESCRIPTORS AND CROSS REFERENCES**

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**BT = Broader term; NT = Narrower term; RT = Related term; UF = Use for**
AQUATIC PLANTS
Benthic flora
Dinoflagellates
Eel grass
Phytoplankton

AQUATIC POPULATIONS
Fish populations
Population dynamics

AQUIFER CHARACTERISTICS
Groundwater
Water quality
Aquifers

AQUIFERS
Aquifer characteristics
Artesian wells
Geologic formations
Groundwater
Saline water intrusion
Water wells

ARTESIAN WELLS
BT Water wells
RT Aquifers

ARSENIC COMPOUNDS
UF...

ATLANTIC COASTAL PLAIN
Geographical regions
NT Maryland
Middle Atlantic Bight
North Carolina
South Carolina
Virginia
RT Atlantic Ocean

ATLANTIC MENHADEN
UF Brevoortia tyrannus
BT Aquatic animals
Herrings
Marine fish

ATLANTIC OCEAN
Surface waters
RT Atlantic Coastal Plain

ATTRACTANTS
Animal control
Pesticides

AVICIDAE
BT Animal control
RT Pesticides

BACK RIVER, VA.
BT Rivers
RT Surface waters

BACTERIA
RT Biocides
RT Phytoplankton
Spores

BARNACLES
UF Crinoidea
BT Aquatic animals
Crustaceans
Invertebrates
Marine animals
RT Animal parasites
Fouling
Snails

BARRIER ISLANDS
BT Islands
RT Beaches
Tidal marshes

BASS
BT Aquatic animals
Freshwater fish
NT Striped bass
White bass
RT Sea basses
Sport fish

BATHYMETRY
RT Bathymetery
Measurement
Navigation
Surveys

BATHYTERMOMETER
RT Water temperature
Bathymetry

BEACH EROSION
UF Shore erosion
BT Erosion
RT Tidal effects
Waves (water)

BEACHES
RT Barrier Islands
Beach erosion
Coasts
Geomorphic
Recreation facilities
Sands
Shores

BEDS UNDER WATER
RT Ownership of beds
UF Oyster beds

BENTHIC FAUNA
UF Bottom fauna
BT Benthics
NT Clams
Mussels
Oysters
RT Aquatic microorganisms
Snails

BENTHIC FLORA
UF Bottom flora
BT Aquatic plants
Benthos
Plants
RT Aquatic microorganisms

BENTHOS
UF Bottom organisms
Epibenthic biota
Macrobenthos
NT Benthic fauna
Benthic flora
Clams
Mussels
Oysters
RT Aquatic microorganisms

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BINDERS
Clays

BIOASSAY
RT Biocides
Chemical analysis

BIOCHEMISTRY
RT Animal physiology
Biochemistry

BIOGRAPHIES

BIOLOGICAL COMMUNITIES
Ecological distribution
Habitats

BIOLOGICAL PESTIDES
BT Animal physiology
Biochemistry

BIOCHEMICAL COMPOSITION

BIOCHEMISTRY
RT Animal physiology
Biochemistry

BIOCHEMISTRY
RT Animal physiology
Biochemistry

BIOLOGICAL COMMUNITIES
Ecological distribution
Habitats

BIOLUMINESCENCE
RT Animal physiology
Biochemistry

BLUEBACK HERRING
NT Alosa
Aquatic animals
Herrings
Marine fish
RT Anadromous fish
Freshwater fish

BOATING
UF Canoeing
Sailing
BT Recreation
RT Boats

BOATS
RT Boating
Marines
Ships
Transportation

BORING GEOPHYSICS
NT Boreholes
Subsurface investigations

BOROGENIC COMPOUNDS

BORS
RT Salts

BIOCHEMISTRY
RT Animal physiology
Biochemistry

BIOCHEMISTRY
RT Animal physiology
Biochemistry
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DISMAL SWAMP (NC-VA)
Brackish-water
Marshes
Scenery
Virginia

DISPERSION
RT Circulation
Diffusion
Ecological distribution
Groundwater movement

DISSOLVED OXYGEN
UF D.O.

DISTRIBUTION
Distribution patterns
Diurnal distribution
Ecological distribution
Transportation

DISTRIBUTION PATTERNS
RT Distribution
Migration
Population
Population dynamics

DIURNAL
RT Diurnal distribution
Migration
Seasonal
Tides

DIURNAL DISTRIBUTION
Distribution
Diurnal
Ecological distribution
Migration patterns

DIVERSIFICATION
Ecosystems
Employment

DOCS
RT Marinas

DRAINAGE
RT Drainage systems
Land management
Multiple purpose projects
River basins
Surface waters
Watersheds (basins)

DRAINAGE PATTERNS (GEOLoGIC)
Drainage systems
Meanders
Tributaries

DRAINAGE SYSTEMS
Drainage
Drainage patterns (geologic)
Flood control
Reservoirs
River basin development
Rivers
River systems
Surface waters
Water management (applied)

DREDGING
Channel improvement
Flood protection
Sampling

DROUGHTS

DYE RELEASES
Tracking

EARTH MATERIALS
Sands
RT Sediments

EARTHQUAKES
Geology

EASTERN SHORE (VA-MD)
RT Coasts
Maryland
Virginia

ECOLOGICAL DISTRIBUTION
Biological communities
Dispersal
Distribution
RT Diurnal distribution
Population dynamics
Seasonal distribution

ECOLOGICAL IMPACT
Environmental effects
Water pollution effects

ECOLOGY
UF Animal ecology
Plant ecology
RT Primary productivity
RT Ecological distribution
Environmental effects
Fish management
Habitats
Life history studies
Migration
Parasitism
Predation

ECONOMIC FEASIBILITY
Economics
Project feasibility

ECONOMIC IMPACT
Economics
Employment
Industries
Recreation
Tourism

ECONOMIC PREDICTION
Economics
Future planning (projected)

ECONOMICS
Cost allocation
Cost-benefit analysis
Decision-making
Economic feasibility
Economic impact
Economic prediction
Employment
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Management
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RT Tidal marshes

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RT Air pollution
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RT Growth stages
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Hatching
Reproduction

EMBRYONIC GROWTH STAGE
RT Growth stages
RT Eggs

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RT Diversification
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Economics
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Labor

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Employment
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RT Environmental engineering
RT Control structures
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Aquatic animals
RT Sharks
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RT Future planning (projected)

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Nuclear powerplants
RT Electric power production

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Powerplants

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RT Paleontological investigations
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RT Rivers
Surface waters
RT James River
Virginia

EMISSIONS
RT Water pollution

EMPLACEMENT
RT Marine disposal

EMULSION
RT Surface waters
Watersheds (basins)

EMUSSIONS
RT Surface waters

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RT Multiple-purpose projects

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RT Mathematical studies

EQUILIBRIUM
RT Chemical balance

EROSION
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EROSION PATTERNS
RT Mass wasting
Geological processes

EROSION PATTERN
RT Mass wasting
Geological processes

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UF D.O.

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RT Estuarine systems

ESTUARINE IMPACT
RT Water pollution effects

ESTUARINE PREDICTION
RT Water pollution effects

ESTUARINE SYSTEMS
Biological communities
Ecological distribution

ESTUARIES
RT Estuarine systems

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Sands
RT Sediments

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ETHYLENE
RT Methane

ETHYLENE OXIDE
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RT Polyvinyl chloride

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Virginia

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RT Heredity

EUGENICS
RT Heredity

EUGENICS
RT Heredity

EUGENICS
RT Heredity

EUGENICS
RT Heredity

EUGENICS
RT Heredity

EUGENICS
RT Heredity

EUGENICS
RT Heredity
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RT Animal physiology
Ecological impact
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Fish physiology
Growth rates
Habitats
Migration
Mortality

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BT Landfills
RT Water pollution
ENZYMES
RT Animal physiology
Proteins

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RT Beach erosion
RT Erosion control
RT Floods
RT Land management
RT Sedimentation

EROSION CONTROL
RT Flood control
RT Land management

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RT Planning
RT Project planning

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RT Chesapeake Bay
RT Currents (water)
RT Estuarine environment
RT Mahogany Bay
RT Rivers
RT Saline water-freshwater interfaces
RT Tides

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RT Estuaries

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RT Algal blooms
RT Nutrients
Oxygen requirements
Plankton
Population
Primary productivity
Surface waters
Vaste assimilative capacity
Water pollution effects
Waste quality

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Hydroelectric plants
Laboratories
Nuclear powerplants
Research facilities
Universities

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RT Farm wastes
Waste treatment

FARM WASTES
RT Animal wastes (wildlife)
RT Farm lagoons
RT Industrial wastes

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RT Fish behavior
RT Food habits
RT Foods
RT Predation

FERTILIZERS
RT Farm wastes
Nutrients
Phosphates

FILTERATION
RT Osmosis
RT Souge treatment
RT Waste water treatment

FINANCING
Government supports

FINISH INDUSTRY
RT Industries
RT Catch
Commercial fishing
Fish
Industrial fish

FISH
RT Aquatic animals
Wildlife
RT Alevines
Alosids
American shad
Anadromous fish
Atlantic menhaden
Bass
Blueback herring
Brackish-water fish
Carp
Catfishes
Cobia
Commercial fish
Croaker
Eels
Elasmobranches
Freshwater fish
Gars
Herring
Industrial fish
Juvenile fishes
Killifishes
Marine fish
Perches
Scup
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Sharks
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MT Eutrophication
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RT Life history studies

FISH POPULATIONS
RT Population
RT Fish parasites
RT Population dynamics

FISH TAXONOMY
RT Systematics
RT Fish

FISHERIES
RT Estuaries
RT Marshes
RT Reservoirs

FISH MANAGEMFNT
RT Ecology
RT Environmental effects
Fertilization
Fisheries
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FISH DISEASES
RT Diseases
RT Animal pathology
RT Fish parasites
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FISH MANAGEMENT
RT Ecology
RT Environmental effects
Fertilization
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Fish migration

FISH BEHAVIOR
RT Fish
RT Food habits
RT Migration

FISH PARASITES
RT Animal pathology
RT Fish diseases
RT Fish populations

FISH PHYSIOLOGY
RT Environmental effects
RT Growth stages

FISH POPULATIONS
RT Population
RT Fish parasites
RT Population dynamics

FISH TAXONOMY
RT Systematics
RT Fish
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- Environmental effects
- Erosion
- Flood plains
- Geology
- Marine geology
- Meanders
- Rivers
- Runoff
- Sandbars
- Scenery
- Terraces (geological)

GEOPHYSICS
- Borehole geophysics
- Boreholes
- Geochemistry
- Remote sensing
- Surveys

GLYCOGEN
- Biochemistry
- Carbohydrates
- Starch

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- Geology
- GRAVELS
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- UF Weakfish
- BT Marine fish

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- Aquifers
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- Diffusion
- Discharge (water)
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- GROWTH RATES
- NT Environmental effects
- Growth stages
- Life history studies
- Population
- GROWTH STAGES
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- Larvae
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- RT Animal physiology
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- Ecology
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- Marinas
- Navigation
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- Fish
- Water birds

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- Radioactivity

HEAVY METALS
- Industrial wastes

HERBICIDES
- BT Pesticides
- NT 2,4-D
- Diquat
- RT Brush control
- Plants

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- UF Clupeidae
- BT Fish
- NT Alewives
- Alosids
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- Atlantic menhaden
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- RT Freshwater fish
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- Morphology

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- Pathology

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- Hydrography
- RT Data collections
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HYDROLOGIC DATA
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RT Boundaries (property)
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RT Legislation
RT Local governments
RT Project planning
RT Riparian rights
RT Water rights

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RT Riparian rights
RT Water law
RT Water resources development

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RT Growth rates
RT Growth stages

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BT Organic compounds
RT Carbohydrates
RT Proteins

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BT Crustaceans
RT Invertebrates
RT Shellfish

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RT Legal aspects
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RT Future planning (projected)

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RT Forestry
RT Industrial wastes
RT Pulp and paper industry
RT Pulp wastes

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BT Geophysics

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RT Water management (applied)

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RT Multiple-purpose projects
RT Project planning

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RT Fish management

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RT Boats
RT Docks

MARINE ALGAE
RT Aquatic plants
RT Benthic flora
RT Benthos
RT Phytoplankton

MARINE ANIMALS
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RT American shad
RT Atlantic menhaden
RT Blueback herring
RT Cobia
RT Croaker
RT Eelgrass
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RT Scup
RT Sea basses
RT Sharks
RT Skates
RT Spot
RT Striped bass
RT White perch
RT Commercial fish
RT Herrings
RT Lampreys

MARINE Fungi
RT Aquatic microorganisms
RT Fungi
RT Plankton
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MARPING
RT Continental shelf
RT Geology
RT Geomorphology
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MARSH MANAGEMENT
RT Management
RT Marshes
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MARSH PLANTS
RT Elk grass
RT Marshes

MARSHES
RT Wetlands
RT Salt marshes
RT Tidal marshes
RT Marsh management
RT Marsh plants
RT Surface waters

MARYLAND
RT Atlantic Coastal Plain
RT Geographical regions
RT Chesapeake Bay
RT Gunpowder River, Md.
RT Patuxent River
RT Potomac River

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RT Mathematical models
RT Statistical methods
RT Sampling

MATHEMATICAL STUDIES
RT Mathematical models
RT Statistical methods
RT Sampling

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RT Remote sensing
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RT Geology

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RT Pathogenic fungi
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RT Flood plains
RT Geomorphology
RT Rivers
RT Sediment load

MIDDLE ATLANTIC RIGHT
RT Atlantic Coastal Plain
RT Continental shelf
PLANKTON (Cont'd)
RT Plankton nets
Plants
Primary productivity

PLANKTON NETS
RT Plankton

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NT City planning
Future planning (projected)
Long-term planning
Project planning
RT Census
Decision making
Estimated costs
History
Legislation
Management
Multiple purpose projects
Research and development
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Marsh plants
Phytoplankton

PLANT PARASITES
RT Parasitism
Plants

PLANT POPULATIONS
RT Population

PLANTS
NT Benthic flora
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Eel grass
Fungi
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Marine fungi
Marsh plants
Pathogenic fungi
Phytoplankton
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Environental effects
Forestry
Herbicides
Plankton
Plant groupings
Plant parasites
Systematics

PLANT SPECIES
RT Flatworms
RT Animal parasites
Invertebrates
Nematodes

PLEISTOCENE F.P.C.
RT Cenozoic era

Pollution abatement
Air pollution
Water pollution
Water pollution control

POLLUTANTS
RT Air pollution
Pesticide residues
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Water pollution control
Water pollution effects

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RT Animal populations
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Fish populations
RT Census
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Environmental effects
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Growth rates
Mortality
Migration

POPULATION DYNAMICS
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Distribution patterns
Ecological distribution
Eutrophication
Fish populations
Migration patterns

POTMAC RIVER
RT Rivers
Surface waters
RT Maryland
Virginia

POULTRY
RT Chickens
Ducks (domestic)

PRODUCTION
RT Agriculture

PRODUCTIVITY
RT Primary productivity
Ecology
Economics
Environmental effects
Eutrophication
Fish management
Growth rates
Oxygen demand
Population

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RT Economic feasibility
Project planning

PROJECT PLANNING
RT Planning
Cost allocation
Cost-benefit analysis
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Economics
Legal aspects
Multiple-purpose projects
Project feasibility
Water policy

PROJECTS
RT Multiple-purpose projects
RT Project planning

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RT Industries
RT Forests
Pulp wastes

PULP WASTES
RT Industrial wastes
RT Lumbering
Pulp and paper industry

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RT Geochronology
Stratigraphy

RADIOACTIVITY
RT Borehole geophysics
Hazards
Mineralogy
Water quality

RAINFALL
RT Runoff

RANGES
RT Rappahannock River
RT Rivers
Surface waters
RT Virginia

RECREATION
RT Boating
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SURFACE RUNOFF

BY Runoff
RT Floods
Peak discharge
Streamflow
Surface waters

SURFACE WATERS

AT Atlantic Ocean
Back River, Va.
Chickahominy River
Corrotoman River
Delaware River
Estuaries
Gunpowder River, Md.
James River
Mattapony River
Navigable rivers
Patuxent River
Parrunkey River
Potomac River
Rappahannock River
Reservoirs
Rivers
Susquehanna River
York River

RT Drainage systems
Eutrophication
Gaging stations
Runoff
Surface runoff
Waste assimilative capacity
Watersheds (basins)
Wetlands

SURVEYS

RT Bathymetry
Census
Data collections
Geophysics
Measurement
Photography
Remote sensing
Statistical methods

SUSPENDED LOAD

BY Sediment load
Sediments
RT Runoff

SUSPENSION

RT Dispersion
Sediment transport
Seston
Suspected load

SUSQUEHANNA RIVER

RT Rivers
Surface waters
RT Maryland
Pennsylvania

SYMBIOSIS

RT Ecology

SYSTEMATICS

RT Fish taxonomy
RT Classification
Plants

TEMPERATURE

RT Temperature control
Thermal water

TEMPERATURE CONTROL

RT Temperature

TERRACES (OYOGEOLOGICAL)

RT Geomorphology

TERTIARY EROSION

RT Cenozoic era
RT Miocene epoch

THERMAL POWER

RT Thermal water

THERMAL WATERS

RT Temperature

TIDAL MARSHES (Cont'd)

RT Kel grass
Saline water intrusion
Salt marshes
Tides

TIDES

RT Currents (water)
Diurnal
Estuaries
Oceanography
Saline water intrusion
Tidal effects
Tidal marshes
Winds

TOURISM

RT Economic impact
Recreation

TOXINS

RT Air pollution
Chemicals
Mortality
Pesticides
Pollutants
Sea nettles
Water pollution

TRANSPORTATION

RT Boats
Canals
Distribution
Harbors
Navigation
River basin development
Ships

TRAPPING

RT Fishing
RT Fishing gear

TREES

RT Plants
RT Forestry

TRIBUTARIES

RT Drainage patterns (geologic)
Leaves

TROUT

RT Aquatic animals
Sport fish
Wildlife

TUNNEL CONSTRUCTION

RT Transportation

TURBIDITY

RT Suspension
Water quality

TURTLES

RT Reptiles
Wildlife

2,4-D

RT Herbicides
Pesticides

UNIQUERIES

RT Education
Facilities

URBAN RENEWAL

RT City planning
Urbanization

URBANIZATION

RT Cities
City planning
Planning systems
Economics
Urban renewal
Water resources development
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<td>RT Eutrophication, Nutrients, Oxygen, Surface waters, Waste treatment</td>
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<td>Water Demand</td>
<td>RT Recreation demand, Water management (applied), Water policy, Water supply, Water utilization</td>
</tr>
<tr>
<td>Water Equivalent</td>
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<tr>
<td>Water Law</td>
<td>BT Legal aspects, RT Administrative decisions, Legislation, Riparian rights, Water policy, Water resources development</td>
</tr>
<tr>
<td>Water Pollution</td>
<td>RT Dispersion, Mortality, Riparian rights, Toxins, Water allocation (policy), Water conservation, Water pollution effects, Water quality, Water resources, Water utilization</td>
</tr>
<tr>
<td>Water Pollution Control</td>
<td>RT Water allocation (policy)</td>
</tr>
<tr>
<td>Water Pollution Effects</td>
<td>RT Ecological Impact, Eutrophication, Fouling, Mortality, Turbidity, Water pollution, Water quality</td>
</tr>
<tr>
<td>Water Quality</td>
<td>RT Aquifer characteristics, Radioisotopes, Brackish water, Eutrophication, Geochemistry, Mineralogy, Nutrients, Radioactivity, Salinity, Salt balance, Turbidity, Water chemistry, Water pollution, Water pollution effects, Water quality control, Water temperature</td>
</tr>
<tr>
<td>Water Quality Control</td>
<td>RT Water allocation (policy)</td>
</tr>
<tr>
<td>Water Resources</td>
<td>RT Natural resources, Subsurface waters, Surface waters, Water conservation, Water management (applied), Water policy, Water pollution, Water quality, Water resources development, Water supply, Water treatment, Water utilization</td>
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<tr>
<td>Water Resources Development</td>
<td>RT Cities, Multiple-purpose projects, Natural resources, River basin development, State governments, Urbanization, Water allocation (policy), Water conservation, Water law, Water policy, Water resources, Water supply, Water utilization</td>
</tr>
<tr>
<td>Water Rights</td>
<td>RT Riparian rights, RT Administrative agencies, Legal aspects, State jurisdiction, Water allocation (policy), Water law</td>
</tr>
<tr>
<td>Water Supply</td>
<td>RT Groundwater, Natural resources, River basin development, Water allocation (policy), Water management (applied), Water resources, Water resources development, Watersheds (basins), Water table, Water utilization, Water wells</td>
</tr>
</tbody>
</table>
WATER TABLE
- Aquifers
- Groundwater
- Water supply
- Water wells

WATER TEMPERATURE
- BT Temperature
- RT Bathythermographs
- Thermal water
- Water quality

WATER UTILIZATION
- BT Natural resources
- Water allocation (policy)
- Water demand
- Water management (applied)
- Water policy
- Water resources
- Water resources development
- Water rights
- Water supply
- Water utilization

WATER WELLS
- BT Artesian wells
- BT Aquifers
- Groundwater
- Water supply
- Water table

WATERFLEAS
- UF Leptodora kindtii
- BT Aquatic animals
- Crustaceans
- Invertebrates
- Plankton
- Zooplankton

WATERFOWL
- BT Water birds
- Wildlife

WATERSHEDS (BASINS)
- BT Floods
- Forestry
- River basins
- Surface waters
- Water supply

WAVES (WATER)
- BT Currents (water)
- Erosion
- Sand bars
- Water circulation

WEATHER DATA
- BT Charts
- Meteorological data

WEFTLANDS
- BT Marshes
- Salt marshes
- Tidal marshes
- Surface waters

WHITE BASS
- BT Aquatic animals
- Freshwater fish
- Hybride
- Marine fish

WHITE PERCH
- UF Morone americanus
- BT Aquatic animals
- Freshwater fish
- Sea basses

WHITE BASS (Cont'd)
- BT Freshwater fish
- Frogs
- Grey sea trout
- Herring
- Juvenile fishes
- Killifishes
- Marine fish
- Reptiles
- Salmon
- Sea basses
- Sharks
- Silversides
- Skates
- Spot
- Stickelbacks
- Striped bass
- Trout
- Turtles
- Water birds
- Waterfowl
- White bass
- White perch

WILDLIFE
- NT Alewives
- Alosids
- American shad
- Amphibians
- Anadromous fish
- Atlantic menhaden
- Bass
- Blueback herring
- Brackish-water fish
- Catfishes
- Cobia
- Commercial fish
- Croaker
- Eels
- Flounder branches

WIND VELOCITY
- BT Hurricanes
- Winds

WINDS
- BT Hurricanes
- Tides

WINTER
- BT Seasonal

WORMS
- BT Invertebrates
- NT Platyhelminthes
- Polychaetes
- Trematodes

YORK RIVER
- BT Rivers
- Surface waters
- BT Virginia

ZOOPLANKTON
- BT Aquatic animals
- Plankton
- NT Waterfleas
- BT Aquatic microorganisms
- Seston