INVENTORY

of marine resources publications and films

Compiled by
OREGON STATE UNIVERSITY
SEA GRANT MARINE ADVISORY PROGRAM
This publication is an inventory of printed and audio-visual material on marine resources that is available from the six western universities participating in the Pacific Sea Grant Advisory Program.

It is divided into three sections in the following order: publications, films, and supplementary bibliographies. Each is coded with a color for quick identification. This color coding is:

Publication Index, Section I ----- Blue
    Alphabetical listing ------- White

Film Index, Section II --------- Green
    Alphabetical listing ------- White

Bibliographies, Section III ----- Yellow
INTRODUCTION TO PACIFIC SEA GRANT ADVISORY PROGRAM
MARINE RESOURCES PUBLICATIONS AND FILMS INVENTORY

When they were meeting to form the Pacific Sea Grant Advisory Program, representatives of six western universities* and the National Marine Fisheries Service identified a need for an inventory of printed and audio-visual materials dealing with marine resources. The representatives asked the Publications Committee of the newly formed Pacific Sea Grant Advisory Program** to prepare such a summary for use by participating institutions and others concerned with the transfer of information about the sea. Each institution submitted lists of materials it had available. These lists and descriptions were compiled at Oregon State University by extension education aide Rodney Kaiser as part of the OSU Sea Grant Marine Advisory Program.

This initial compilation should be viewed as a working document. We consider it to be a "trial balloon" and we solicit your comments regarding its content, categories, and general utility. Eventually, the inventory is expected to be revised and printed annually as a publication of the Pacific Sea Grant Advisory Program. Before then, we are eager to work out the kinks. You can help by making your observations known to us. Write to: Gwil Evans, Extension Specialist, Marine Science Information, Oregon State University, Waldo Hall, Corvallis, Oregon 97331.

*University of Alaska, University of British Columbia, University of Hawaii, Oregon State University, University of California, University of Washington.
**At the time of this writing, the Pacific Sea Grant Advisory Program remained embryonic, awaiting word of action on a proposal for federal support.
Format of the inventory. The inventory is divided into three sections: Publications (Section I), Films (Section II), and Supplementary Bibliographic References (Section III). Sections I and II are further subdivided. In each of those sections you will find:

1. A listing of subject-matter categories under which the materials are inventoried.
2. The index of materials themselves, by subject-matter category.
3. An alphabetized list describing each entry in the inventory and identifying its source.

You will notice that materials are listed only by title under the subject-matter categories. After you have found titles that are of interest to you, turn to the alphabetical listing which follows. There you will find a complete description of the entry and the source from which you may obtain it.

Additional materials. Of course, many materials are available that are not inventoried here. To find out about other publications and films you may wish to consult some of the bibliographic references in Section III.

Criteria. In general, the materials inventoried here met the following qualifications:

-- Published or produced by or available from one of the institutions participating in the Pacific Sea Grant Advisory Program*;
-- Current and available;
-- Intended not for strictly scientific audiences, but for broader, less technically oriented audiences such as the general public, educators fishermen, seafood processors, and so on.

*Because of the large volume of material produced by the National Marine Fisheries Service, none was included in this first inventory, but it may be expected to be included in future issues after appropriate decisions have been made.
In some cases, where materials did not exactly fit these criteria we preferred to err on the side of including too much rather than too little. This first inventory includes 91 publications and 124 films. Undoubtedly, if the inventory meets the need that has been identified, the number of entries will grow rapidly.

Gwil Evans
Oregon State University

December, 1970
SECTION I: PUBLICATIONS

These subject titles are used in the index of publications.

Aquariums
Beaches—see Seashore
Boats
California, Northern
California, Southern
Canning—see Seafood
Clams
Commercial Fishing—see Fisheries, commercial; Crabs; Seals
Conservation
Continental Shelf
Cooking
Crabs
Crayfish
Currents—see Ocean, currents
Disease
Dungeness Crabs—see Crabs
Economics—see Fisheries, economics
Education
Employment
Estuaries
Fisheries
Fisheries, Economics
Fisheries, Commercial
Fisheries, Sport
Fishes
Fishing
Fish Plants
Food Science
Geology
Geophysics
Hawaii
Hydrology
Mammals
Marine Animals—see Fisheries; Fishes; Mammals
Marine Biology
Marine Resources
Marine Science Center—see Oregon State University
Mollusks—see Clams
Ocean
Ocean, Currents
Ocean, Floor
Ocean, Waves
Oceanic
Oceanography
Oregon State University
SECTION I: PUBLICATIONS

(continued)

Pesticides
Phytoplankton
Plants
Pollution
Red Tide
Salmon Eggs
Sanitation—see Fish Plants; Seafood
San Francisco Bay
Seafood
Seals
Seashore
Sediment
Shells
Shrimp
Squid
Tidal Wave—see Tsunamis
Tsunamis
Water
Waves—see Ocean, waves

Note regarding Agricultural Experiment and Cooperative Extension Bulletins from Oregon State University:

Single copies of all Agricultural Experiment Station technical bulletins and all Cooperative Extension bulletins will be mailed free to Oregon residents and to research workers upon request. Non residents should write the Bulletin Clerk, Industrial Building, Oregon State University, Corvallis, Oregon 97331, for information as to cost.
INDEX

SECTION I: PUBLICATIONS

AQUARIUMS
   Home Aquarium and its Care, The

BEACHES—see Seashore

BOATS
   Commercial Fishermen and Adult Education
   Oceanographic Fleet—Oregon State University

CALIFORNIA, Southern
   Introduction to the Natural History of Southern California
   Seashore Life of Southern California
   Seashore Plants of Southern California

CANNING—see Seafood

CLAMS
   A Guide for Buying Oregon Fish and Shellfish
   Crisis in Oregon Estuaries
   Red Tides in California
   Home Freezing of Seafood
   Seashore Life of Southern California
   Shell Collecting: An Illustrated History

COMMERCIAL FISHING—see Crabs; Fisheries, commercial; Seals

CONSERVATION—see also Fisheries; Ocean
   Career Opportunities in Water Resources
   Crisis in Oregon Estuaries
   Department of Fisheries and Wildlife, Oregon State University
      (career pamphlet)
   Don't Bring 'Em Back Dead or Alive (poster)
   Food and the Future
   Man and Aquatic Communities
   Pesticides Kill People Too
   Water Studies in Oregon

CONTINENTAL SHELF
   Continental Shelf Sediments off Oregon
   Phytoplankton, Grass of the Sea

COOKING
   Catching, Cleaning and Cooking Bay Crabs
   Catching and Cooking Crayfish
   Outdoor Cookery for the Family
   Smokehouse for the Sportsman
   To Can Fish in Glass Jars
   To Can Fish in Tin Cans
SECTION I

CRABS—see also Fisheries, commercial and sport
Catching, Cleaning and Cooking Bay Crabs
Crabs of Sagami Bay
Guide for Buying Oregon Fish and Shellfish
Home Freezing of Seafood
Introduction to Seashore Life of the San Francisco Bay Region and the Coast of Northern California
Long-Line (set-line) Crab Pot System
Seashore Life of Southern California

CRAYFISH
Catching and Cooking Crayfish

CURRENTS—see Ocean, currents

DISEASE
Facts on Salmonella

DUNGENESS CRAB—see Crabs

ECONOMICS—see Fisheries, economics

EDUCATION—see also Fisheries, economics; Oceanography
Commercial Fishermen and Adult Education
Oceanography at Oregon State University
Today's Youth in Tomorrow's Sea

EMPLOYMENT—see Fisheries; Oceanography

ESTUARIES—see also Conservation; Fisheries; Seashore
Crisis in Oregon Estuaries
Estuaries—Cradles or Graves

FISHERIES—see also Crab; Conservation; Fisheries, commercial and sport; Oceanography
Background on Oregon's Marine Industry
Crisis in Oregon's Estuaries
Department of Fisheries and Wildlife, Oregon State University
(career pamphlet)
Pricing and Marketing Oregon Seafoods

FISHERIES, Commercial
Background on Oregon's Marine Industry
Commercial Fishermen and Adult Education
Long-Line (set-line) Crab Pot System
Plastics as a Fish-Hold Lining Material

FISHERIES, Economics
Background on Oregon's Marine Industry
Commercial Fishermen and Adult Education
Crisis in Oregon Estuaries
Economic Evaluation of the Oregon Salmon and Steelhead Sport Fishery

-4-
SECTION I

FISHERIES, Economics (con't)
   Fishing Business Management and Economic Information
   Food and the Future
   Guide for Buying Oregon Fish and Shellfish
   Plastics as a Fish-Hold Lining Material
   Pricing and Marketing Oregon Seafoods

FISHERIES, Sport
   Catching, Cleaning and Cooking Bay Crabs
   Economic Evaluation of the Oregon Salmon and Steelhead Sport Fishery
   Evaluation of the Punch Card Method of Estimating Salmon-Steelhead Sport Catch
   Fisherman Returns, The
   Ocean Fishing
   Preparing Cluster Egg Baits From Salmon and Steelhead Roe

FISHES
   Deep-Water Fishes of California
   Field Guide to Common Marine and Bay Fishes of Oregon
   Fishes of the Pacific Coast of Canada
   Offshore Fishes of California

FISHING
   Ocean Fishing

FISH PLANTS
   Fish Plant Sanitation and Cleaning Procedures
   Pricing and Marketing Oregon Seafoods

FOOD SCIENCE
   Sea Grant Science and Technology (summary of first meeting May 24, 1970)

GEOLGY
   Landslides of Oregon: North Coast

GEOPHYSICS---see also Oceanography
   A Preliminary Study of Ocean Waves in the Hawaiian Area

HAWAII
   Hawaii Institute of Geophysics

HYDROLOGY
   Hydrology

MAMMALS
   Introduction to the Natural History of the San Francisco Bay Region
   Introduction to the Natural History of Southern California
   Mammals of the San Francisco Bay Region

MARINE ANIMALS---see Fisheries; Fishes; Mammals
SECTION I

MARINE BIOLOGY—see also Fishes; Oceanography
- Crisis in Oregon Estuaries
- Red Tide in California
- Man and Aquatic Communities
- Oceanic Observations of the Pacific 1950-1970
- Phytoplankton, Grass of the Sea

MARINE RESOURCES—see also Conservation; Fisheries, economics; Oceanography
- Food and the Future
- Man and Aquatic Communities
- Sea Water Conversion Laboratory Reports (California)
- Water Studies in Oregon

MARINE SCIENCE CENTER—see Oregon State University

MOLLUSKS—see Clams

OCEAN
- Putting Oregon's Ocean to Work

OCEAN, Currents
- Kuroshio, The: A Symposium on the Japan Current

OCEAN, Floor
- Continental Shelf Sediments off Oregon

OCEAN, Waves
- Preliminary Study of Ocean Waves in the Hawaiian Area
- Tsunamis in the Pacific Ocean

OCEANIC
- Oceanic Observations of the Pacific 1950-1970

OCEANOGRAPHY
- Background on Oregon's Marine Industry
- Career Opportunities in Water Resources
- Employment Outlook for Oceanographers
- Ocean Engineering at Oregon State University
- Oceanographic Fleet-Oregon State University
- Oceanographic Research Programs, Oregon State University
- Oceanography at Oregon State University
- Preparation for Study in Oceanography
- Today's Youth in Tomorrow's Sea
- Where Do We Go From Here

OREGON STATE UNIVERSITY—see also Oceanography
- Oregon State University's Marine Science Center Welcomes You

PESTICIDES
- Pesticides Can Kill People Too
SECTION I

PHYTOPLANKTON

Phytoplankton, Grass of the Sea

PLANTS

Native Trees of San Francisco Bay Region
Seashore Plants of Northern California
Seashore Plants of Southern California

POLLUTION

Crisis in Oregon's Estuaries
Man and Aquatic Communities
Water Studies in Oregon

RED TIDE

Red Tide in California

SALMON EGGS

Preparing Cluster Egg Baits From Salmon and Steelhead Roe

SANITATION—see Fish Plants; Seafood

SAN FRANCISCO BAY

Introduction to the Natural History of the San Francisco Bay Region
Introduction to Seashore Life of the San Francisco Bay Region
Mammals of the San Francisco Bay Region
Native Trees of San Francisco Bay Region
Reptiles and Amphibians of the San Francisco Bay Region

SEAFOOD

Catching, Cleaning and Cooking Bay Crabs
Fisherman Returns, The
Freezing Fish to Maintain Quality
Guide for Buying Oregon Fish and Shellfish
Home Freezing of Seafood
Pricing and Marketing Oregon Seafoods
Smokehouse for the Sportsman and Hobbyist
To Can Fish in Tin Cans
To Can Fish in Glass Jars

SEALS

Proper Care of Seal Skins

SEASHORE

Crisis in Oregon Estuaries
Don't Bring 'Em Back Dead or Alive (poster)
Enjoy the Beaches-In Safety
Introduction to seashore Life of the San Francisco Bay Region and the Coast of Northern California
Landslides of Oregon-North Coast
Rare Shells
SECTION I

SEASHORE (con't)

Seashore Life of Southern California
Seashore Plants of Northern California
Seashore Plants of Southern California
Shell Collecting: An Illustrated History

SEDIMENT

Continental Shelf Sediments off Oregon

SHELLS

Rare Shells
Shell Collecting: An Illustrated History

SHRIMP

Relationship of Shrimp Width and Weight to Mechanical Sizing

SQUID

Distribution and Abundance of the Epiplanktonic Squid (Cephalopoda, Decapoda) of the California Current

TIDAL WAVE—see Tsunamis

TSUNAMIS

Tsunamis in the Pacific Ocean

WATER

Advanced Education in Water Resources at Oregon State University
Graduate Study in Water Resources
Graduate Study in Water Resources—Oregon State University
Heat Can Hurt
How About the Water
Hydrology
Water and Environmental Quality
Water Studies in Oregon

WAVES—see Ocean, waves
PUBLICATIONS

Advanced Education in Water Resources at Oregon State University
Bulletin explaining areas of study in water resources with suggested programs included. Free

Background on Oregon's Marine Industry August 1970. Extension Cir. 750
Booklet covering economics of Oregon's many marine resources, ocean commerce and the recreational importance of Oregon's coastal areas. Free

Career Opportunities in Water Resources Spring 1966. Booklet describing education, skills required, and employment opportunities available. Free

Catching, Cleaning and Cooking Bay Crabs February 1970. Extension Cir. 744
Photos and drawings illustrating methods of catching, cleaning and cooking of bay crabs. Free


Commercial Fishermen and Adult Education October 1970. A study of British Columbia fishermen and their interest in selected subjects. Free

Continental Shelf Sediment off Oregon October 1968. Sea Grant Publications. Booklet describing various bottom sediments on the continental shelf off Oregon. Drawings show where each sediment type occurs along the Oregon coast. Free


Water Resources Research Institute
Covell Hall 115
Oregon State University
Corvallis, Oregon 97331

Bulletin Clerk
Industrial Building
Oregon State University
Corvallis, Oregon 97331

Dept. of Fisheries and Wildlife
BioScience Building
Oregon State University
Corvallis, Oregon 97331

Bulletin Clerk
Industrial Building
Oregon State University
Corvallis, Oregon 97331

Fisheries Programs
Center for Continuing Education
University of British Columbia
Vancouver 8, Canada

Extension Marine Advisory Program
Waldo Hall
Oregon State University
Corvallis, Oregon 97331

East-West Center Press
1777 East-West Center Road
Honolulu, Hawaii 96822
Crisis in Oregon Estuaries

Deep-Water Fishes of California

Department of Fisheries & Wildlife-Oregon State University (career pamphlet)
A list of suggested high school courses as preparation for a career in fish and game. Pamphlet shows where to write for information at OSU. Photos illustrate various phases of fish and game research at OSU. Free

Distribution and Abundance of the Epiplanktonic Squid (Cephalopoda, Decapoda) of the California Current Research Bulletin #14, Scripps Institute of Oceanography. Cost unknown

Don't-Bring 'Em Back Dead or Alive Poster. Sea Grant #3. 8 1/2 x 11 poster illustrates law against taking marine life from the beach. Free


Employment Outlook for Oceanographers Bulletin No. 1550.29 US Dept. of Labor. Free


Estuaries...Cradles or Graves September 1969. CWA-15. Leaflet with drawings of what an estuary is, why they are important, what is destroying them and present action and future goals needed to save them. Free
<table>
<thead>
<tr>
<th>Title</th>
<th>Author/Institution</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 1964. Technical Bull. 81</td>
<td></td>
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<tr>
<td>A statistical analysis of the Oregon salmon and steelhead sport fishery.</td>
<td></td>
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<tr>
<td>Free</td>
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<tr>
<td>Facts on Salmonella</td>
<td>Bulletin Clerk</td>
<td>Industrial Building Oregon State University Corvallis, Oregon 97331</td>
</tr>
<tr>
<td>December 1968. Extension Cir. 741</td>
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<tr>
<td>(limited number) Fact sheet telling what salmonella is, where it is found and preventive measures to take.</td>
<td></td>
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<tr>
<td>Free</td>
<td></td>
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</tr>
<tr>
<td>Field Guide to Common Marine and Bay Fishes of Oregon</td>
<td>Bulletin Clerk</td>
<td>Industrial Building Oregon State University Corvallis, Oregon 97331</td>
</tr>
<tr>
<td>May 1970. Station Bulletin 607</td>
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<tr>
<td>Bulletin describes the many marine and bay fish of Oregon with drawings for each fish showing characteristic features. Glossary is also included.</td>
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<tr>
<td>Free</td>
<td></td>
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<tr>
<td>Fish Plant Sanitation and Cleaning Procedures</td>
<td>Fisheries Extension Program</td>
<td>University of Alaska College, Alaska 99701</td>
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<tr>
<td>December 1970. Sea Grant Bull. #1</td>
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<tr>
<td>Information directed at the plant foreman or fish plant operator with no quality control department. Free</td>
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<tr>
<td>Fisherman Returns, The</td>
<td>Cooperative Extension Service</td>
<td>University of Alaska College, Alaska 99701</td>
</tr>
<tr>
<td>1965. Publication P-27</td>
<td></td>
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<tr>
<td>Bulletin contains recipes and how to care and prepare fish. 10¢</td>
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<tr>
<td>Fishes of the Pacific Coast of Canada</td>
<td>Fishery Research Board of Canada</td>
<td>Sir Charles Tupper Building Ottawa 8, Ontario Canada</td>
</tr>
<tr>
<td>1961. Bulletin #68. Book, 443 p. Illustrated with many photos, this text describes all the known fish that inhabit the waters of the Pacific Coast of Canada. Keys to the fishes and glossary are included.</td>
<td></td>
<td></td>
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<tr>
<td>$8.50</td>
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<tr>
<td>Fishing Business Management &amp; Economic Information</td>
<td>Extension Marine Advisory Program</td>
<td>Waldo Hall Oregon State University Corvallis, Oregon 97331</td>
</tr>
<tr>
<td>August 1970. Sea Grant #6</td>
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<tr>
<td>Analysis of some business management procedures for the fisherman, ways to increase profits and how to interpret this and other information to benefit the fisherman. Free</td>
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</tr>
</tbody>
</table>
Food and the Future
May 1967. Pamphlet contains a series of special lectures and seminars conducted at University of British Columbia on the theme "Food and the Future." Free

University of British Columbia
Agriculture and Fisheries Programs
Department of Extension
Vancouver, Canada

Freezing Fish to Maintain Quality
1970. Publication P-127
Bulletin illustrated with drawings of how to freeze fish and maintaining quality of the fish once frozen. Free.

Cooperative Extension Service
University of Alaska
College, Alaska 99701

Graduate Studies in Water Resources
1970. Bulletin explains educational opportunities in the United States for graduate studies in water resources. Free

Water Resources Research Institute
Covell Hall 115
Oregon State University
Corvallis, Oregon 97331

Graduate Studies in Water Resources-
Oregon State University
Pamphlet with photos, describing educational programs, facilities for study and research and admission requirements in water resources at OSU. Free

Same as above

Guide for Buying Oregon Fish and Shellfish
August 1970 (reprinted). FS 170
One page fact sheet describing species available on the market, season when most available, and recommended forms of freezing. Free

Bulletin Clerk
Industrial Building
Oregon State University
Corvallis, Oregon 97331

Hawaii Institute of Geophysics, The
1962. HIG Contrib 30. Free

Hawaii Institute of Geophysics
University of Hawaii
2525 Correa Road
Honolulu, Hawaii 96822

Heat Can Hurt
September 1969. CWA-14
Leaflet describing the damaging effects of heat in our streams, lakes and estuaries; control methods available for discharged heated waters. Free

Water Resources Research Institute
Covell Hall 115
Oregon State University
Corvallis, Oregon 97331

Home Aquarium and its Care, The
a 14 page bulletin on how to care for a home aquarium, and what to put in it. Free

Department of Fisheries & Wildlife
BioScience Building
Oregon State University
Corvallis, Oregon 97331
Home Freezing of Seafood
1970. Sea Grant #7. Booklet shows the housewife how to choose, prepare, wrap, label, store and thaw seafood. Free

How About the Water
Booklet telling what quality water should be, and defines the different standards used for water quality. Free

Hydrology
Fact sheet defining the hydrologic cycle and illustrating principles involved. Free

Introduction to the Natural History of the San Francisco Bay Region
California Natural History Guide #1 Pocketbook $1.50

Introduction to the Natural History of Southern California
California Natural History Guide #13 Pocketbook $1.95

Introduction to Seashore Life of the San Francisco Bay Region and the Coast of Northern California

Kuroshio, The: A Symposium on the Japan Current
1970. Publication-ISBN-0-8248-0090-7 Book 626 p. The Kuroshio is one of the principal currents in the Pacific and is of vital concern to fishing industries of Asia. Reports findings of the International Cooperative Study of the Kuroshio and Adjacent regions. $17.50

Landslides of Oregon--North Coast
December 1970. Sea Grant #5 Booklet explaining different landslide and rock types on the North Coast, and procedures for landslide prevention. Photos and drawings show various areas with landslide problems and how they have been corrected. Free

Extension Marine Advisory Program
Waldo Hall
Oregon State University
Corvallis, Oregon 97331

Water Resources Research Institute
Covell Hall 115
Oregon State University
Corvallis, Oregon 97331

Same as above

University of California Press
2223 Fulton Street
Berkeley, California 94720

Same as above

Same as above

East-West Center Press
1777 East-West Center Road
Honolulu, Hawaii 96822

Extension Marine Advisory Program
Waldo Hall
Oregon State University
Corvallis, Oregon 97331
Long-Line (Set-Line) Crab Pot System
July 1970. Circular of Information 630. Booklet describing the complete rigging and setting of the long-line crab pot system. Photos and drawings show how the pot system and boat must be equipped. Also explained is how to run the gear when it is actually installed. Free

Man and Aquatic Communities
July 1970. Semn. WR. 012.70 A collection of 12 seminars conducted Spring Term 1970 at Oregon State University by the Water Resources Research Institute. Topics discussed include man’s use of fresh and salt water areas. Free

Mammals of the San Francisco Bay Region
California Natural History Guide #2 Pocketbook $1.50

Native Trees of San Francisco Bay Region
California Natural History Guide #4 Pocketbook $1.50

Ocean Engineering—Oregon State University
April 1969. Bulletin containing information on graduate programs in ocean engineering at OSU’s Dept. of Oceanography. Free

Ocean Fishing (California)
Conservation information folder.
Free

Oceanic Observations of the Pacific 1950-1970 Yearly information on Pacific research and observations put together in cloth-bound volumes. Prices vary, write for information.

Oceanography at Oregon State University Illustrated booklet with photos showing facilities at OSU in oceanography, graduate programs and where to apply. Free

Bulletin Clerk
Industrial Building
Oregon State University
Corvallis, Oregon 97331

Water Resources Research Institute
Covell Hall 115
Oregon State University
Corvallis, Oregon 97331

University of California Press
2223 Fulton Street
Berkeley, California 94720

State of California
Department of Fish and Game
Resources Building
1416 Ninth Street
Sacramento, California 95814

University of California Press
2223 Fulton Street
Berkeley, California 94720
Oceanographic Fleet—Oregon State University
Fact sheet with photos describing all vessels of the Department of Oceanography at OSU. Free

Oceanographic Research Programs—Oregon State University
Booklet includes oceanography faculty and description of courses. Free

Offshore Fishes of California
Bulletin describing offshore fish of the California waters. Free

Oregon State University's Marine Science Center Welcomes You
April 1969. Illustrated folder with photos of work and facilities at the center. Free

Outdoor Cookery for the Family

Pesticides Kill People Too!
Extension Circular 727. Fact sheet with instructions on what precautions should be observed when using pesticides. Free

Phytoplankton, Grass of the Sea
1970. Sea Grant #9. Bulletin describing phytoplankton, how they live and multiply, their place in the ocean food chain and how other lifeforms in the ocean depend on them for survival. Drawings show many of the most common species. Free

Plastics as a Fish-Hold Lining Material
September 1970. Circular of Information 631. Booklet describing plastic material considerations and limitations for lining fish holds and pens; advantages over other types of material. Free
Preliminary Study of Ocean Waves in the Hawaiian Area, A
August 1969. Publication HIG-69-16
Illustrated booklet. Free

Preparation of Cluster Egg Baits from Salmon & Steelhead Roe
October 1968. Fact Sheet 152. Free

Pricing and Marketing Oregon Seafoods

Proper Care of Seal Skins
1965. Publication P-121. Short bulletin. Free

Putting Oregon's Ocean to Work
March 1970. Sea Grant #1. Pamphlet explaining the development of Oregon State University's Marine Advisory Program. Also included is a listing of present staff members in the program and what each does. Free

Preparation for Study in Oceanography
December 1969. Folder describing preparations needed for specific fields of study in physical, chemical, geological, geophysical and biological oceanography. Free

Rare Shells
1969. Publication 00288-1. Pocketbook with photos, drawings and charts of rare shells. $17

Red Tide in California
Marine Resources Leaflet #2. Free

Relationship of Shrimp Width and Weight to Mechanical Sizing
October 1970. Special Report 308. Aimed at the shrimp processor, this bulletin discusses the width and weight relationship of shrimp which is directly related to the improvement of the processing system and making shrimp products more adaptable for the market. Free
Reptiles and Amphibians of the San Francisco Bay Region
California Natural History Guide #3. Pocketbook $1.50

Sea Grant Food Science and Technology
(Summary of first meeting May 24, 1970)
Summer 1970. Booklet summarizing proceedings of meetings in conjunction with the 30th Annual Meeting of the Institute of Food Technologists. Very limited supply-Free

Seashore Life of Southern California
California Natural History Guide #26. 1969. Publication 01470-7. Pocketbook with photos and drawings showing seashore of Southern California. $2.25

Seashore Plants of Northern California
California Natural History Guide #20. 1966. Publication 00301-2. Pocketbook with photos and drawings. $1.75

Seashore Plants of Southern California
California Natural History Guide #19. 1966. Publication 00300-4. Pocketbook with photos and drawings. $1.75

Shell Collecting: An Illustrated History
1966. Publication 00287-3. Pocketbook with photos and drawings. $10

Smokehouse for the Sportsman and Hobbyist, A

To Can Fish in Glass Jars

To Can Fish in Tin Cans
1965. Publication P-25. 10¢

Today's Youth in Tomorrow's Sea
Summer 1970. Sea Grant #11. Booklet discussing the real facts of what oceanography is, what it takes to get into the field, opportunities for youth and the training they must complete to find good employment. (Reprint now in press.)
Tsunamis in the Pacific Ocean
Tsunamis, commonly misnamed "tidal waves", are described with tables and figures. $15

Water and Environmental Quality
Seminars conducted fall quarter 1967 at Oregon State University by the Water Resources Research Institute.
Topics covered included multiple water resource problems. Free

Water Studies in Oregon
Seminars conducted fall quarter at Oregon State University by the Water Resources Research Institute. Topics discussed included current water studies being conducted at OSU by various departments. Free

Where Do We Go From Here
1967. Publication HIG Contrib 220.
Limited supply. Free
SECTION II: FILMS

These subject titles are used in the index of films.

Adaption
Alaska
Algae
Algal Reproduction
Anarctic
Anatomy, Comparative
Bristol Bay
Canada
Commerce
Crayfish
Crustacea
Cuttlefish
Coral
Disease
Echinoderms
Ecology
Embryology
Eskimo
Fish Processing
Fish Spoilage
Fisheries
Fisheries, Commercial
Fishes
Fishing
Food Supply
Grunion
Japan
Marine Animals
Marine Biology
Marine Plants
Marine Resources
Meteorology
Mollusks
Natural Resources
Nature Study
Norway
Ocean
Ocean, Ecology—see Ecology
Ocean, Transportation
Ocean, Waves
Oceanography
Oregon
Otter Trawling
Plankton
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Please note the following concerning film listings:

All Oregon State University films are from Audiovisual Instruction, and available to anyone in the states of Oregon, Washington, California, Idaho, Montana, Arizona, Nevada, Wyoming, Colorado, New Mexico, Utah, Alaska and Hawaii (all films shipped to and from Alaska & Hawaii are by air parcel post).

Send or phone film request to: Audiovisual Instruction
Division of Continuing Education
Gill Coliseum 133
Corvallis, Oregon 97331
Phone: Schedule Clerk (503) 754-2911

Fee Policy:

Fees need not be paid in advance. Statement will be mailed at the first of the month following date of use. No cancellation of charges will be made if schedule is canceled by user after film has been shipped.

All University of Washington films are available from:

University of Washington
Audio-Visual Services
Room 114, Lewis Hall DW-10
Seattle, Washington 98105

All University of California (at Davis) films listed are available from:

University of California
Extension Media Center
2223 Fulton Street
Berkeley, California 94720

University of Alaska films are available where indicated in each descriptive alphabetical listing.

AGE LEVEL CODE

Included with each description of a film will be an age level code by which the user can gauge to which age each film is aimed. The code is as follows:

- k-kindergarten and preschool
- p-primary grades (1-3)
- i-intermediate grades (4-6)
- j-junior high (7-9)
- s-senior high (10-12)
- c-college
- a-adult

***All films are 16 mm black and white sound unless otherwise indicated. Sources of each film appear after description in alphabetical listings. If two or more sources are listed per film, rental cost will appear beside each source.

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Adaption to a Marine Environment
1965. Color 18 min. $6.50 s-c-a Earth & Sea Series. Marine Science Series. A unique Thailand frog adapts to a constantly changing level of salt in its underwater environment. Adapting mechanisms employed by other organisms living along the ocean shore. Oregon State University.

Algae
1964. 17 min. $6.00 j-s-c-a Introduces major groups of algae and their diversity of form, habitat, and reproduction, shows the evolution of living forms, illustrating their unity of function and diversity of types. University of Washington.

Algal Reproduction
1960. Color 28 min. $8.00 s-c-a AIBS biology series, part 7: Diversity of Plants #3. The ocean while at present insignificant as far as man's food supply is concerned, has tremendous possibilities for the future. Some life cycles of marine algae. Excellent inserts of red, brown, green marine algae. (Lecture) Oregon State University.

Alive From the Deep
1952. 15 min. $2.25 i-j-s-c-a The eternal fight for life that goes on among animals of the deep sea: Fish, corals, eels, jellyfish, octopuses, seals, etc. Oregon State University.

Animal Life at Low Tide
1955. Color 11 min. $4.50 i-j A boy and girl visit the seashore and at a tidepool find and study many salt-water animals and their means of locomotion, protection and getting food. Included are starfish, tube-building sea worms, sea anemones, limpets, sea urchins, sea crabs and snails. Also molting and selection of a home of hermit crabs. Oregon State University.

Anyone for Diving
1962. Color 35 min. $9.50 s-c-a Training of a hypothetical skindiving class; includes an animated brief history of skindiving. Oregon State University.

Arctic Fishermen in World Trade

Beach: A River of Sand
1965. Color 20 min. i-j-a Earth Science Series. Analysis of currents produced by waves and calculations of the accumulation and depletion of sand. The pronounced movement along the shore making the beach a "river of sand." Oregon State University (rental $6.50) - University of Washington (rental $7.00)
Beach and Sea Animals

Between the Tides
1959. Color 20 min. i-j-s-c-a Animal and plant life around the tide zones in Britain. Includes time-lapse photography, underwater sequences and detailed close-ups; very outstanding scenes of underwater life. Oregon State University (rental $6.50) - University of Washington (rental $6.00)

Biography of a Fish
1950. 10 min. $3.75 i-j-s-c-a Macro- and microphotography of the 'stickleback' fish. Details of nest building, mating, and guarding the young. University of Washington

Birds of the Sea
1965. Color 11 min. $4.50 i Sea birds in their natural habitats on headlands, cliffs and islands of the Atlantic Coast as they nest, feed and care for their young. Includes scenes of gulls, terns, skimmers, pelicans, eiders, gannets, murrets and puffins. Oregon State University

Birds That Eat Fish
1952. Color 6 min. $4.50 p-i-j-s Living Science Series. How the physical structure, long sharp bill, strong wings, and long toes and legs enable some birds to catch and eat fish. Oregon State University

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Canada---The Pacific Province
1958. 16 min. $3.75 j-s-c-a Progress of pacific province of British Columbia in logging, fishing, mining, agriculture, ship-building and manufacturing. University of Washington

Catching, Filleting and Packaging
1950. j-s-c-a Available on loan. Otter trawling, also processing, filleting, packaging, and freezing of fish for market. (antiquated) University of Alaska, Fisheries Extension Program, College, Alaska 99701
Challenges of the Oceans
1961. Color 27 min. $8.00 s-c-a Planet Earth Series. Research activities being carried out to learn more facts about the ocean and its floor, currents, tides, etc. Worldwide explorations during the IGY. Oregon State University

Challenge of the Ocean
1960. Color 29 min. $6.00 j-s-c-a Available on loan. Planet Earth Series Explains the physical aspects of the ocean, including variety of currents, the relationship of the dynamics of the oceans to weather and climate, the composition of ocean waters. University of Washington

Clean Waters
1954. Color 21 min. $6.00 j-s-c-a Clean natural water becomes polluted by sewage and industrial wastes. Steps in adequate sewage disposal. University of Washington

Coco and the Seabirds
1953. Color 11 min. $4.50 p-i Coco and an adult friend find sea gulls, pelicans, sandpipers and egrets in the marshes near the ocean. They study their food and flight patterns. Oregon State University

Coco at the Seashore
1953. Color 11 min. $4.50 p-i Coco and an adult friend examine sea anemones, periwinkles, limpets, hermit crabs and sea hares. Oregon State University

Coco Explores a Pier
1953. Color 11 min. $4.50 p-i Coco and his friend find barnacles, gooseneck barnacles, and mussels. How sea weeds differ from land plants. Oregon State University

Coco Explores a Tide Pool
1953. Color 10 min. $4.50 p-i Coco and an adult friend find sand dollars, sea urchins, starfish, and rock crabs. They study the protection provided for each. Oregon State University

Colorful Fish of the Caribbean

Colorful Cuttle
1962. Color 14 min. $6.50 j-s-a Habits and behavior of cuttlefish: adaptability, locomotion, control of skin texture and color, and ability to secrete an inky substance to hide its movements. Oregon State University

Conquering the Sea
1967. Color 25 min. $8.00 s-c-a 21st Century Series. Current research which will enable man to live in and harvest great resources from the sea. Oregon State University
Crayfish
1947. 11 min. $3.75 j-s-c Zoology Series. First examines the crayfish in general terms, then analyzes the function of the individual parts, reproduction, digestion and the nervous system. University of Washington - Oregon State University

Crustacea and Their Allies
1961. Color 28 min. $8.00 s AIBS Biology Series, part 8; Diversity of Animals #5. Numerous species of phylum Arthropoda; their distinguishing features and comparison of their structure to Annelida. Explains biramus appendage and serial homology. Photomicrography of Crustacea in their various environments. (Lecture) Oregon State University

Deep Frontier
1967. Color 25 min. $8.00 i-j-s 21st Century Series. New techniques in exploring the ocean. Interviews six men who are among the pioneers of ocean exploration. Six newly developed devices for accomplishing missions in the depths of the sea. Oregon State University

Deep Sea Trawler
Color 25 min. s-a Available on loan. Describes the way of life on a German deep sea trawler. Shooting and hauling a large trawl from modern stern ramp trawler. Audio-Visual Communications Department, University of Alaska, College, Alaska 99701

Earth Beneath the Sea
1967. Color 27 min. $8.00 s-c-a Earth and Sea Series. Marine Science Series. Some of the techniques employed to study the natural history of the ocean bottom. How data collected is interpreted and put to use. Oregon State University

Earth-Its Oceans
1960. 13 1/2 min. $4.50 i-j The oceans of the world. Modern means of present-day mapping and charting of the oceans. Development of oceanography. Studies of currents, sea bottom, water temperatures. Oregon State University

Echinoderms
1965. Color 13 min. $6.50 s-c Echinoderms, five classes of. The general characteristics and external anatomy of each class. Dissection of a starfish provides a detailed study of the anatomy and function of the digestive, reproductive and water vascular systems. Information on food getting, locomotive and regenerative aspects of the starfish. Oregon State University

Echinoderms and Mollusks
1968. 16 min. $4.50 s Echinoderms and mollusks in their natural habitats. Development of a sea urchin egg. Reproductive system of the clam. Radial body plan of echinoderms and bilateral body plan of mollusks. Uses underwater photography and photomicrography. Oregon State University
Echinoderms-Sea Stars and Their Relatives

Embryonic Development of a Fish, The
1968. Color 28 min. $8.00 s-c-a Development of the fish embryo from fertilization to hatching, using the egg of the zebra fish. Utilizes photomicrography and animation. Oregon State University

Embryonic Development of a Fish, The
1961. Color 28 min. $8.25 s-c-a The development of the fish embryo from fertilization to hatching is shown by magnification, time-lapse and natural speed photography. University of Washington

End of One
Color 7 min. $4.50 i-j-s-c-a As sea gulls compete for edible bits of garbage from city trash dump, a lone sick bird limps, struggles and dies ignored by the rest of the gulls. Suggests a death knell for our environment, an allegory or greed, a parody of life. Oregon State University

Epidemiology of Salmonellosis in Man and Animals
1964. 15 min. $3.75 s-c-a Shows transmission patterns of salmonellosis from contaminated feeds to food animals to humans. Significance of human 'carriers' among food handlers. Suggests means of control. University of Washington

Eskimo Sea Hunters-Northwestern Alaska
1949. 20 min. $5.00 j-s-a Adaption of the Eskimo to his environment illustrated by activities of one Eskimo family, village and home life, fishing, trapping and making clothing, caribou hunting, visit to a trading post and a social gathering. University of Washington

Eskimos-Winter in Western Alaska
1951. Color 11 min. $5.00 j-s-a Presents typical events in the daily lives of an Eskimo family living on the west coast of Alaska. Depicts the Eskimo's dependence upon fish as a food supply. Illustrates methods of obtaining fish, shows household activities, reveals dangers of a seal hunt and portrays an Eskimo dance. University of Washington

Exploring the Ocean
1960. Color 11 min. $4.50 p-i The ocean's floor, slopes and continental shelf. Sea plants and animals; how all life in the ocean depends on the tiniest forms of plant life. The ocean's vast storehouse of minerals and the part played by the water cycle in depositing these minerals-animated. Oregon State University

Farmer-Fisherman-Norway
1949. 20 min. $5.00 i-j-s-a Life among the farmer-fishermen of Norway with emphasis on family and children. Economic factors that make it necessary for some Norwegians to both farm and fish for a livelihood. University of Washington
Fish and Their Characteristics
1961. 11 min. $3.75  i-j  Four common characteristics of fish: fins, gills, scales, and cold blood. How fish breathe, swim and feed. Oregon State University

Fish Are Interesting
1954. Color 10 min. $4.50  i-j  Classes of fish. Characteristics of all fish. How they breathe, eat, sleep; methods of locomotion. Oregon State University

Fish Embryo: From Fertilization to Hatching
1962. Color 12 min. $6.50  s  Biology Program, unit 3: Animal Life. How eggs of a bony fish, or teleost, are fertilized. Observations in detail of the growth and development of the embryo. The processes by which undifferentiated embryonic cells give rise to the complex organs and structure of the adult fish. Oregon State University

Fish, Moon and Tides: The Grunion Story
1964. Color 15 min.  j-s  Relationship of reproduction of grunion to the moon and tides. Spawning, fertilization, growth of embryo presented by photomicrography, and hatching. Excellent instruction to study reproduction. University of Washington (rental $5.00) - Oregon State University (rental $6.50) - University of California (rental $10 for one day use).

Fish Out of Water
1954. Color 11 min. $4.50  i-j-s-c  Grunion, one of the few fish that lays its eggs out of water. Closeup of female nesting in sand. Eggs studied in lab; time-lapse photography. Animated charts show movements of tides and how it affects hatching eggs. Oregon State University

Fisherman's Boy
1955. 11 min. $4.75  p  Danny earns an interesting trip on his father's commercial fishing boat. Oregon State University

Fishes, Amphibians and Reptiles

Fishing Arctic Style
1955. 12 min. $4.50  i-j-s-a  How salmon are caught by seine nets in rivers. Fishing through the ice by the Eskimos. Oregon State University

Fish and the Seine Net
Fish Spoilage Control

Fisheries of the Great Slave Lake

Granton Trawler
1934. 11 min. $3.75 j-s-c-a. Fishermen engaged in dragnet fishing off the coast of Scotland. An early documentary. Oregon State University

History, Layer by Layer

Japan Harvests the Sea
1958. Color 29 min. $8.00 i-j-s-a. People and Places Series. Importance of the sea to Japan. How so many of the people are dependent upon fishing for a livelihood. Young girls who spend each day diving for seaweed. Life along the coast, fishing, etc. Oregon State University

Land of the Long Day, Part I
1952. Color 19 min. $6.50 i-j-s-c. Life of the Eskimo on Baffin Island in Northern Canada in spring and early summer. Springtime moving activities, stalking of seals on the ice. Oregon State University

Land of the Long Day, Part II
1957. Color 19 min. $6.50 i-j-s-c. Life of the Eskimo on Baffin Island in the summer and early autumn. Family activities; hunting in kayaks for white whales and narwhal. Oregon State University

Life Cycle
1958. Color 29 min. $8.00 s-c-a. Survival in the Sea Series #8. The cycle between plant and animal life in the sea. The importance of plankton in providing food for many species of marine life. How various marine organisms capture their food; the part they play in the food chain. Examples of sponge, clam, octopus, ray, barracuda and other fish. Oregon State University

Life in the Sea
1958. Color 11 min. $4.50 i-j-s-a. Explains main groups of life in the sea; the plankton, the bottom dwellers and the free-swimming animals. Interrelationships of plants and animals and the economic importance to man. Oregon State University

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Life on the Coral Reef
1958. Color 29 min. $8.00  s-c-a Survival in the Sea Series #5. The three regions of a coral reef—the outer reef, middle reef and inner reef; the differences in each of the dwellers in each area. Many examples of coral, including fan, star, lettuce, and brain. Oregon State University

Life Cycle of the Trout
11 min.  s-c-a Available on loan. Film showing embryology of trout. University of Alaska, Fisheries Extension Program, College, Alaska 99701

Little Plover River Project
1963. Color 31 min. $7.00  c-a Collection and interpretation of data to determine the occurrence, movements, and amount of water available in a particular area, interrelation of ground and surface water, prediction of various water uses on stream flow and ground-water levels. University of Washington

Man Invades the Sea
1965. 29 min. $5.00  j-s-a An introduction to oceanography. International scientific explorations of the oceans and new ways of probing the sea. Oregon State University

Marine Animals and Their Foods
1949. 8 min. $4.75  j-s The interrelation of marine animals and their surroundings. The five types of food on which they depend. Oregon State University

Marine Animals of the Open Coast
1963. Color 22 min.  i-s-c-a How animals of the open coast are modified to adapt to conditions in which they live. Oregon State University (rental $6.50) - University of Washington (rental $7.00)

Marine Ecology
1963. Color 28 min. $8.00  s AIBS Biology Series. Limiting factors that influence distribution of plants and animals in the ocean. Characteristics pertaining to life forms, zonation, stratification, and productivity of the ocean. Oregon State University

Marine Life
1952. Color 11 min. $4.50  i-j Life under the sea, struggle for existence. Many strange and common animals as they try to stay alive. Oregon State University

Med. Skoveltkutter

Mysteries of the Deep
1961. Color 24 min. $8.00  i-j-s-a True-Life Adventure Series. Some of the strange and unusual sea life and its fight for survival. Oregon State University
New England Fishermen
11 min. $4.75 i-j-s Spirit of Gloucester fishermen and precarious way of making a living. Work and living conditions aboard a steam fishing trawler. Oregon State University

Noisy Underwater World of the Weddell Seal
1966. Color 13 min. $6.50 i-j-s-c-a The Weddell seal as a creature of two worlds finding food and steady temperatures under the Antarctic ice and air above it. Describes an expedition which has been undertaken to discover how the seal finds his breathing hole in winter when there is no sun to light the way. Oregon State University

Northern Elephant Seal
Color 16 min. Sale Price $150 Rental Price $8.50 for one-day use. University of California

Ocean Bounty
1952. Color 22 min. $3.75 s-c-a Demonstration of equipment used and methods of handling fish in Norway's large fisheries. Oregon State University

Ocean Currents
1963. Color 16 min. $6.50 j-s General Science Series #8. The constant motion of ocean water, caused by tides, winds and currents. How differences in densities of hot and cold, fresh and salt water cause convection currents. The northward and southward flow of masses of water as definite ocean currents. Coriolis effect and the location and shape of landforms in the currents path. Countercurrents. Oregon State University

Ocean Tides—Bay of Fundy
1957. Color 14 min. j-s-a Unusual tides at Bay of Fundy, maps and charts used to explain the causes of tides and reasons for the extreme high and low tides. Tidal waves. Oregon State University (rental $6.50) - University of Washington (rental $5.00)

Oceanographers in the Polar Regions
1967. Color 29 min. $1.60 s-c-a Story of how men are meeting the challenges and dangers of oceanographic research in the Arctic and the Antarctic to master the oceans for defense and economic betterment of the world. University of Washington

Oceanography at Work: Diamonds Under the Sea
1966. Color 24 min. $8.00 j-s How the principles of oceanography aid a scientific expedition to survey and explore the ocean floor in search of diamonds. Oregon State University

Oceanography—The Study of Oceans
1969. Color 15 min. $6.50 i-j-s The work of the meteorologist, physicist, chemist, biologist, and geologist in studying the ocean. Oregon State University
On the Rocks
1958. Color 29 min. $8.00 s-c-a Survival in the Sea Series #3. Examples of the corals and other animals living in the zoological zone of fast water on rocky bottom. Methods these animals use in obtaining food. Some plants and their adaptative behavior to this environment. Oregon State University

Pacific Halibut Fishing
1949. Color 16 min. $2.25 i-j-s-c-a A trip with a halibut schooner from its base in Seattle to the Shumigan Islands off Alaska. Method of fishing shown by diagram. Oregon State University

Pass Creek

Perch Anatomy
1963. Color 17 min. $6.50 s-c Exterior structure and coloration of a living perch. Uses fresh specimens to demonstrate dissection techniques and reveal internal structures. Respiratory, digestive, excretory, circulatory, and reproductive systems. Offactory tract and brain; observes heart action in freshly killed specimen. Oregon State University

Pink Salmon Story

Plankton and the Open Sea
1962. Color 19 min. s Demonstrates importance of minute plankton organisms to marine food chains. Shows typical forms of plankton and how they are studied at sea, in floating laboratories, and shore-based laboratories. Oregon State University (rental $6.50) - University of Washington (rental $7.00)

Problems of Conservation—Water
1969. Color 16 min. $6.50 j-s-c-a Inquiry into the problems of water shortage, drought, increased demands for a supply of water irrigation and human consumption, and water pollution. How drinking water can be obtained from the ocean. Oregon State University

Project "Mohole"
1960. Color 20 min. $6.50 s-c-a Horizons of Science Series. Scientific project to break through the earth's crust to explore its interior. Moho—the thin layer between the rocky crust layer and the center of the earth. Testing in the sea to find a crust layer thin enough to break through. Oregon State University
Reel Fun in Oregon
Color 24 min. $2.25 j-s-a Good fishing spots in Oregon. Kinds of fish and how to fish at various locations around the state. Oregon State University

Reproduction in the Sea Urchin
1965. Color 13 min. $6.50 s Uses closeups and photomicroscopy to illustrate the physiology of the sea urchin's reproductive system. Follows the reproductive process through the primary stages of cell division and embryonic development. Oregon State University

Restless Sea, The
1964. Color 54 min. j-s-c-a Animated sequences illustrate work of oceanographers in searching out complex and interwoven relationships in nature in the sea. Integrating and marine applications of many sciences. Filmed action from above and below surface shows various instruments used in oceanography. University of Washington (rental $1.60) - Oregon State University (rental $2.25) - University of Alaska (Available on loan), Fisheries Extension Program, College, Alaska 99701

Salmon Catch to Can
For information, write: University of Alaska, Fisheries Extension Program, College, Alaska 99701

Salmon: Life Cycle of the Sockeye
1951. Color 11 min. $4.50 i-j-s-a The life cycle of a sockeye salmon from its birth in inland waters, its maturity in the ocean, and its return to fresh-water streams to spawn and die. Importance of the salmon fishing industry in the Pacific Northwest. Oregon State University

Science of the Sea
1958. Color 19 min. s-c-a Study of the physical, geological, meteorological, chemical, and biological aspects of the ocean. Employs underwater photography and other methods to reveal some of the mysteries of the sea and the animal and plant life with which it teems. University of Washington (rental $6.00) - Oregon State University (rental $6.50)

Sea, The
1962. Color 27 min. s Biology Program Unit #1: Ecology. Depicts the interdependence and interrelationships between living things in the sea, dependence on varying conditions of the marine environment. Illustrates basic concepts of marine environment. Basic concepts of marine ecology: evolution, predation, and reproduction. Partially in animated drawings. Oregon State University (rental $8.00) - University of Washington (rental $8.25)

Sea Adventures of Sandy the Snail (a lesson in finger painting)
1957. Color 16 min. $6.50 p-i Sandy the snail travels the ocean floor, by way of the finger paintings of Betty Chirogge, seeing the plants and animals of the Pacific. Oregon State University
Sea-Surface Meteorology
1965. 24 min. $5.00  s-c-a  The role played by the formation of rain with
the transfer of large condensation nuclei and electrical charges from the
sea surface to the atmosphere. Effects of an erupting volcano at the sea
surface. Oregon State University

Sea Gull
1968. Color 14 min. $6.50  i  Nesting site, courtship display, nest
building, and incubation of the black-tailed sea gull. Activities of young
fledglings. Oregon State University

Sea Shell Animals
1955. Color 10 min. $5.00  j-s-a  Survey of the group of sea animals
living in shells (mollusks)--how they move and feed. University of Wash-
ington

Sea Urchin
1948. 10 min. s-c  Zoology Series. Compares the life cycles of the sea
urchin and its close relative the starfish. University of Washington
(rental $3.75) - Oregon State University (rental $3.75)

Seal Island
1949. Color 28 min. $10 (one day use only) i-j-s-c-a  Documents the
process of mating and reproduction of fur seals on an island off Alaska.
Arrival of the bulls, their wait for the harems, playful pranks of off-
spring as they walk and swim. Oregon State University

Seashore
Color 10 min. i-j-s  Explains waves, how sand is made, two types of western
shoreline tides, and tide pools. Sea animals, birds, seashells, and sea-
weed. Oregon State University (rental $4.50) - University of California
(rental $5.00)

Seashore Life
1950. Color 11 min. $4.50  p-i-j  Life in the rock pool, sandy beach, and
mudflat of the seashore. Ways representative seashore animals are adapted
to survive in their special environments. Oregon State University

Seashore Oddities
1947. Color 10 min. $1.60  j-s-a  Scientific secrets of marine life in
the first fathom of ocean waters--how marine invertebrates secure food and
maintain their species. University of Washington

Secrets of the Underwater World
1960. Color 16 min. $6.50  j-s-a  Secrets of Life Series. True-Life
Adventure Series. Describes many of the unusual animals found in the
shallow seas in the tidal fringes and in fresh water, including the stickle-
back, diving spiders, archer fish, kelpfish, jellyfish, centosphere, angler
fish, decorator crab and fiddler crab. Oregon State University

Sounds in the Sea
1955. Color 16 min. $6.50  i-j-s-a  Events during World War II leading
to the discovery that fish produce sounds. The findings of an undersea
biological expedition. Oregon State University
Three Squares, The
For information write: University of Alaska, Fisheries Extension Program, College, Alaska 99701

Tide Pool Life

Tides of the Ocean
1964. Color 17 min. i-j What tides are: how the sun and moon cause them; man's use of tides. Partially animated. Oregon State University (rental $6.50) - University of Washington (rental $6.00)

Transportation: A Ship Comes Home
1965. Color 16 min. $6.50 i-j Complexity of modern ocean transportation. The exact maneuvers, expert timing, and alertness to shifts of wind and current. Oregon State University

Treasure Under the Sea
1966. Color 24 min. $8.00 i-j Smithsonian Series. The story of a ship up to the time of her sinking. The work of archeologists in unraveling the secrets of the sea. Oregon State University

Underwater Safety: Effects of Pressure on the Human Body
Color 15 min. $6.50 j-s-c-a Dangers inherent in skindiving, particularly with reference to the bends. Explains the use of the US Navy Standard Compression Table in timing decompression stops. Oregon State University

Vermilion Sea Expedition: Hydrographic Work
1959. Color 13 min. Sale Price $130 One-day use $7.50 c University of California

Water
1961. Color 14 1/2 min. $6.50 j-s-a Animated presentation of the world water problem by Philip Stapp. Needs, uses, and water resources. Knowledge of the water cycle and scientific use of that knowledge to benefit all mankind with some intercuts of still photos on the animation. Oregon State University

Water Birds

Water Cycle
1947. 11 min. $3.75 i-j Evaporation of water from the sea. Formation of clouds, precipitation over land areas, flow back to sea. Theory of evaporation, formation of ground water; the water table. Oregon State University
Waves Across the Pacific
1967. Color 32 min. s-c-a Marine Science Series. An oceanographic experiment-studying the passage of a group of waves across the Pacific ocean from their source in Antarctic storms to their final dissipation on the shores of Alaska. Sites for wave stations. Dr. Walter Monk, Director of the Institute of Geophysics, University of California at La Jolla, describes the origin of the experiment. University of Washington (rental $8.25) - Oregon State University (rental $9.50)

Waves on Water
1965. 16 min. $4.50 i-j Earth Science Series. Uses principles discovered in the laboratory as a basis for interpreting the characteristics of waves and wave motion on the sea surface. Identifies wind and underwater earthquakes as sources of wave's energy. How particles in a wave describe circular orbits of a size inversely related to depth. Oregon State University

We Explore Ocean Life
1962. 11 min. $3.75 p Steve and his father go down under the surface of the water to explore a coral reef and the plants and animals of the ocean floor. Oregon State University

We Explore the Beach
1955. Color 11 min. $4.50 p Betty and Billy discover many things along the beach: a bird's nest, seashells and water animals. Oregon State University

Whales and Whalermen
1957. Color 22 min. $6.50 i-j-s-a Far Places Series. Follows a whaling expedition in the Indian Ocean off the coast of South Africa. Preparation of harpoons and powder charges, harpooning of three whales and dissection of the carcasses. Economic importance of whaling. Oregon State University

What is a Fish

Where Land and Water Meet
1958. Color 29 min. $8.00 s-c-a Survival in the Sea Series #2. The shoreline habitats: the animals that have adapted to the seashore environment and live and reproduce there. General abilities of most animals living in their zone such as the sand dwellers and the rock dwellers. Oregon State University

Wide, Wide Sea: Background for Reading and Expression
1958. 11 min. $3.75 p Poems and stories of the sea brought out by a boy, a girl and their mother as they play at the seashore on a summer day. Oregon State University
SECTION III: BIBLIOGRAPHIES

This section contains book, publication and bibliographical listings of non-technical and semi-technical material on marine resources.


Books in Print 1970 (East-West Center Press, Hawaii) Describes a variety of books available including many relating to marine sciences. East-West Center Press, 1777 East-West Road, Honolulu, Hawaii 96822 Free

Books on Pollution for the Layman Summer 1970. (Bulletin). Pacific Northwest Water Laboratory, 200 South 35th Street, Corvallis, Oregon 97330 Free

Clean Water Publications (Federal Water Quality Administration) A listing of available publications concerning water quality. Pacific Northwest Water Laboratory, 200 South 35th Street, Corvallis, Oregon 97330 Free

List of Available Publications from Oregon State University, Department of Fisheries and Wildlife. Department of Fisheries and Wildlife, BioScience Building, Oregon State University, Corvallis, Oregon 97331 Free

Oregon Commercial Fisheries Newsletter (Oregon State University Sea Grant Pub.) A newsletter on commercial fisheries in Oregon that appears periodically throughout the year. To be included on mailing list, write: Extension Marine Advisory Program, Waldo Hall, Oregon State University, Corvallis, Oregon 97331 Free

Publications Price List (California Department of Fish and Game) July 1968. Listing includes bulletins, reports, periodicals, leaflets, maps, and vacation aids pertaining to fish and wildlife in California. Department of Fish and Game, Resources Building, 1416 Ninth Street, Sacramento, California 95814 Free

Publications 1970 (Hawaii Institute of Geophysics) 1970 (pamphlet). Listing available technical reports, data reports, annual reports, sea grant reports and joint report series. Hawaii Institute of Geophysics, Publications, Room 252, University of Hawaii, 2525 Correa Road, Honolulu, Hawaii 96822 Free
Readings in Marine Science—Partially Annotated Bibliography for Young Readers, Nonprofessionals, and teachers. Department of Oceanography, Oregon State University, Corvallis, Oregon 97331  Free

Readings in Oceanography
Oregon State University Bookstore, Corvallis, Oregon 97331  35¢

Sources of Oceanographic Education Materials (March 1970)
Fact sheet listing available booklets, bulletins, circulars and magazines of interest to oceanography. Department of Oceanography, Oregon State University, Corvallis, Oregon 97331  Free

Soundings (Oregon State University, Sea Grant Marine Advisory Program Pub.)
Bimonthly publication on sea grant activities at Oregon State University. To be included on mailing list, write: Marine Advisory Program, Editor, Room 206 Waldo Hall, Oregon State University, Corvallis, Oregon 97331  Free