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NOAA Technical Memorandum NMFS-F/NEC-102

**Indexed Bibliography
of Northeast Fisheries Science Center
Publications and Reports for 1990-91**

**U. S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
National Marine Fisheries Service
Northeast Region
Northeast Fisheries Science Center
Woods Hole, Massachusetts**

May 1994

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99. **Sole Ownership of Living Marine Resources.** By Steven F. Edwards, Allen J. Bejda, and R. Anne Richards. May 1993. vii + 21 p., 6 figs., 1 table. NTIS Access. No. PB94-146651.
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101. **Status of Fishery Resources off the Northeastern United States for 1993.** By Conservation and Utilization Division, Northeast Fisheries Science Center. October 1993. iv + 140 p., 62 figs., 70 tables. NTIS Access. No. PB94-142361.



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Indexed Bibliography of Northeast Fisheries Science Center Publications and Reports for 1990-91

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May 1994

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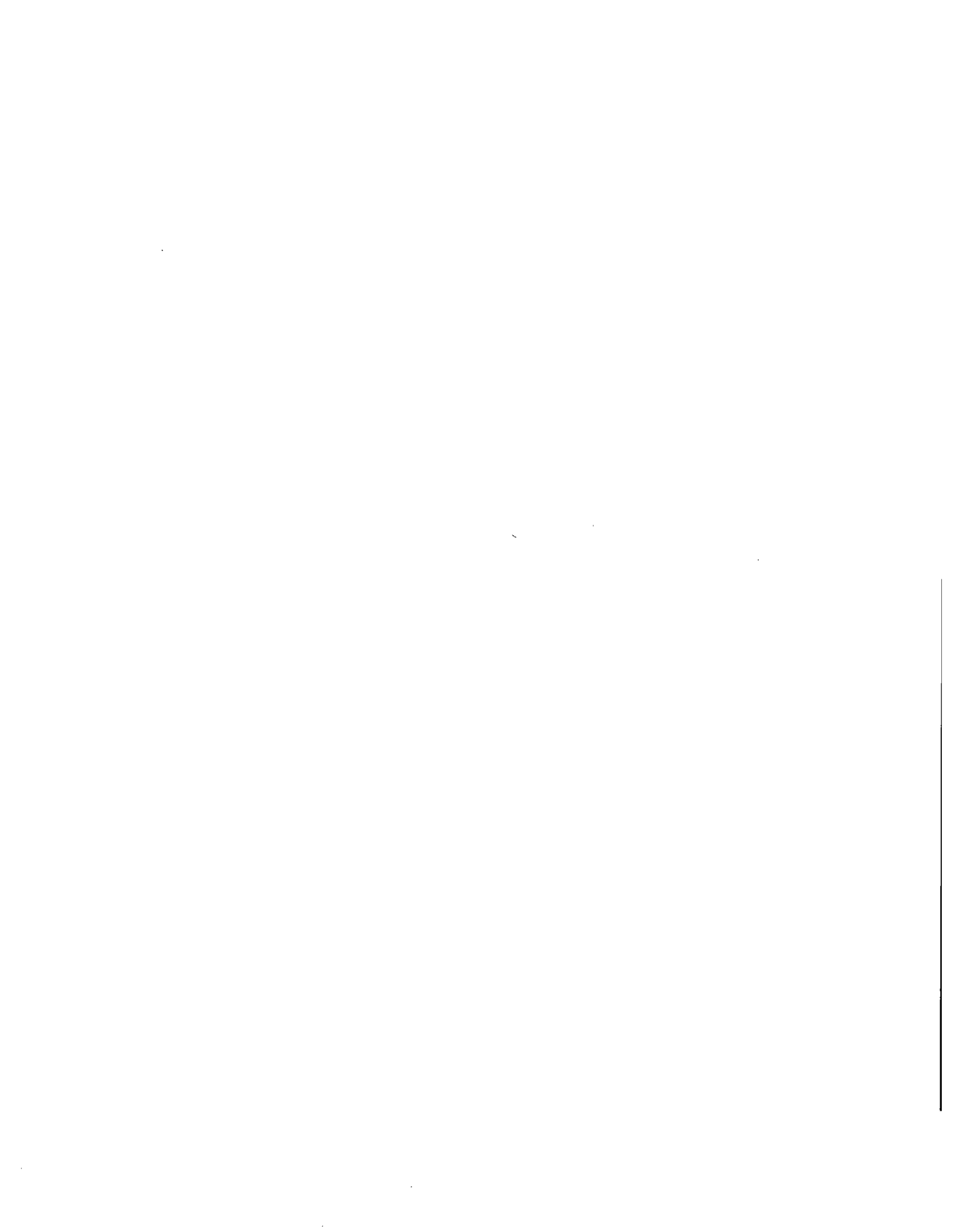
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INTRODUCTION

The following list of publications, reports, presentations, and abstracts by Northeast Fisheries Science Center employees is the 14th issue in a series of such lists. The first 13 issues (1977-89) were annual lists. This issue (1990-91) and succeeding issues will be biennial lists.

The lists for 1977-83 were issued as the "Collected Reprints of the Northeast Fisheries Center" ("Collected Reprints"). Each issue of the Collected Reprints included a copy of each peer-reviewed publication by Center employees.

The lists for 1984-86 were issued as the "Northeast Fisheries Center Publications and Reports" ("Publications List"). The 1984 issue of the Publications List included a list of the peer-reviewed publications by Center employees. The 1985 and 1986 issues of the Publications List included a list of both peer-reviewed publications and some of the non-peer-reviewed publications and reports by Center employees. Primary purpose of the Collected Reprints and Publications List was documentation of Center publications and reports.

Since 1987, the lists have been issued as "An Indexed Bibliography of Northeast Fisheries (Science) Center Publications and Reports" ("Indexed Bibliography"). The Indexed Bibliography expands the purpose of the series to include not only documentation, but also reference. The reference role is accomplished through subject and author indices. The subject index is further divided into three subindices -- "Organisms," "Geographic Areas," and "Topical/Residual Subjects" -- to facilitate its use by those in the marine fisheries research and management fields. The 1988 and 1989 issues of the Indexed Bibliography differed from the 1987 issue in that published abstracts were included, and that indices were cross-referenced. This 1990-91 issue includes abstracts, but not cross-referencing.

Some of the publications, reports, presentations, and abstracts by Center employees deal more with administrative than scientific matters. Consequently, not all works are appropriate for this list. **Only those works are included that have been specifically identified and provided by the Center's Executive Staff.** Several works which have pre-1990 publication dates, but which were inadvertently omitted by the Executive Staff from the 1989 issue, have been included in this 1990-91 issue. They are noted by a "*" Authors who were Center employees at the time they composed their works, and/or who were Center employees during 1990-91, are denoted in the list by all capital letters.

Editorial treatment of bibliographic entries is largely based on the CBE style manual, fifth edition¹. Also, there are many foreign recipients of the issues of this series, most of whom do not use English as a primary language. Because English-language-based acronyms are particularly difficult to comprehend by non-English-using readers, the standardized abbreviations of these acronyms have been included within squared brackets immediately following the acronyms.

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INDICES

Following are four indices: three subject indices ("Organisms," "Geographic Areas," and "Residual Subjects") and an author index ("Center Authors"). Because of the relatively few entries in each of the subject indices, these indices have a primitive construction (*i.e.*, no subentries and no cross-referencing).

ORGANISMS

For each fish, mollusk, and crustacean covered by the American Fisheries Society's (AFS's) respective lists of common and scientific names,^{2,3,4} and for which a common name is given in those lists, the AFS's common name is used. For an organism covered by the AFS lists, but for which no common name is given, the AFS's scientific name, followed by the encompassing family name within parentheses, is used. For each marine mammal covered by the American Society of Mammalogists' (ASM's) list of common and scientific names,⁵ one of the ASM's given common names is used. For each sea turtle and sea bird covered by the U.S. Fish and Wildlife Service's (USFWS's) list of common and scientific names,⁶ the USFWS's common name is used.

For names of organism not covered by the AFS, ASM, or USFWS lists, reliance is primarily on Gosner's 1971 treatise,⁷ and secondarily on Meglitsch's 1967 textbook.⁸ When such an organism (*i.e.*, not covered by the AFS, ASM, or USFWS lists) has a popular common name, then that common name is used, followed by the scientific name. When such an organism does not have a popular common name, then the scientific name is used, typically followed by (for higher/more advanced life forms) an encompassing higher-level taxon within parentheses, or (for lower/more primitive life forms) a generic descriptor within parentheses (*e.g.*, bacterium, alga, echinoid).

In addition, several artificial collectivizing terms (*e.g.*, demersal fishes, decapod crustaceans, bivalve mollusks) are included to assist the worker looking at broader taxa or at community/ecosystem-level functions.

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GEOGRAPHIC AREAS

Generally, Northeast Fisheries Science Center research occurs throughout, and/or applies to, the whole Northwest Atlantic continental shelf from the U.S.-Canadian border to Cape Hatteras, North Carolina. Consequently, the Center's publications, reports, presentations, and abstracts generally cover, and/or pertain to, the whole area. For this reason, this geographic area index lists only those areas which are: (1) outside the general area; or (2) specific sites or areas inside the general area.

To help the reader, especially the non-U.S. reader, locate some of the smaller and/or lesser known geographic areas, the larger and/or better known geographic areas that encompass or adjoin them are listed within parentheses.

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RESIDUAL SUBJECTS

The terms used in this index are, to the extent possible, the terms used by the author(s) of each individual work. In some instances, this leads to different terms for fundamentally identical entities or concepts (e.g., bathymetric distribution/depth distribution, population interchange/population intermixing). With the lack of subentries and cross-referencing, this could pose a problem for the non-researcher seeking to identify all works in a given discipline. It shouldn't pose any problem for the trained researcher, however.

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