

LABORATORY REFERENCE DOCUMENT NO. 81-24

STRIPED BASS: AN INDEXED BIBLIOGRAPHY

by

John Boreman and Detra Green

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National Marine Fisheries Service
Northeast Fisheries Center
Woods Hole Laboratory
Woods Hole, Massachusetts 02543

PREFACE

The striped bass (Morone saxatilis) is one of the most popular food and game fishes of the Atlantic seaboard and one of the most studied. Because of the wealth of published and "gray" literature on the species, compilation of relevant papers in the early stages of major investigations on striped bass is an enormous task. In many instances synopses or bibliographies have been a by-product of such investigations (e.g., Mansueti 1958; Massman 1967; Street and Hall 1973; Pfunderer, et al. 1975; Horseman and Kernekan 1976; Westin and Rogers 1978; and Setzler, et al. 1980). The Emergency Striped Bass Study, as authorized by the 1979 Amendment to the Anadromous Fish Conservation Act, is no different.

The papers listed in this document are available at the Northeast Fisheries Center either on microfiche (denoted by "(M)" following a particular citation) or as a reprint (denoted by "(R)").

Numbers listed in the Subject and Author indices refer to the citation number in the Bibliographic Index. The location of a particular study is listed only once in the Subject Index, under the most specific category. Therefore, a study pertaining to striped bass in the Potomac River is listed under that location, and not under Chesapeake Bay, Maryland, or Atlantic Coast. The subject entitled "Stock History" refers to studies that examined the status of striped bass stocks prior to 1950. This was an arbitrary cut-off date chosen by the authors. The remaining subjects are self-explanatory.

We hope to provide annual updates to this document throughout the existence of the Emergency Striped Bass Study. We welcome any additions or corrections.

ACKNOWLEDGMENTS

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Maine: 67,193,424,597,848,908.

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New York: 57,404,454,462,508,509,520,544,545,638,643,668,700,765,903,928,
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