A BIBLIOGRAPHY OF HERRING (CLUPEA HARENGUS) IN THE NORTHWEST ATLANTIC

A compilation of references submitted by Canada, U.S.S.R. and U.S.A.

U.S. Bureau of Commercial Fisheries
Biological Laboratory
Boothbay Harbor, Maine
March 11, 1964

Abbee, W. A.

Allen, Glover H.

Alley, A.
**1930. Preliminary report of results obtained on material collected at St. Andrews in 1930 pertaining to the diseased herring. Biological Board Canada, NS Report, Biological Station, St. Andrews, N. B., 6 p. (Manuscript)

Almy, L. H.

Anonymous.

Anonymous.

Anthony, Vaughn

Baird, Spencer Fullerton

Bainford, Thomas W.

Battle, Helen I.
**1931. The Fundy survey--Weirs and Trap-nets. Biological Board Canada, NS Report, Biological Station, St. Andrews, N. B., 12 p. (Manuscript)

* Available at Libraries of the Fisheries Research Board of Canada.

** Not available for reference.


Wenko, Y. K., and A. F. Wilson


Bensley, B. Arthur


Bigelow, Henry B., and William C. Schroeder


Bigelow, Henry B., and William W. Welsh


Blake, James H.


Boyar, H. C.


Boyar, H. C., and C. J. Sindermann


Brawn, Vivien M.


Broder, C. M., Jr.

Ilryantsev, V. A.

Bullough, W. S.

Clark, A. Howard

Collins, J. W.

Colton, John B., Jr., Kenneth A. Honey, and Robert F. Temple

Colton, John B., Jr., and Robert F. Temple

Cowie, John J.


Cox, Philip

Crie, H. D.

Das, Naresh, and S. N. Tibbo

Day, L. R.


Day, L. K., and S. H. Tibbue


Desbarats, G. J.

Donahue, James


Doucet, W. F.


Earll, R. Edward


Earll, R. Edward, and Hugh M. Smith

Farrin, Alva E., Leslie W. Scattergood, and Carl J. Sindingmann

Fish, Charles J., and Martin W. Johnson

Fridland, I. G.

Fridland, I. G., A. T. Erlohin, and M. P. Yaskovich
1963. Biologiya i resursy soldi voshhotelskogo shelfa (Biologie and stocks of the Nova Scotian Shelf herring). Trudy BaltNIRO vyp. 9 (BaltNIRO works, ser. 9), Kaliningrad.

Gilbert, Charles H.
1895. The ichthyological collections of the steamer Albatross during the years 1890 and 1891. U. S. Commission of Fish and Fisheries, Report of the Commissioner for 1893 (1895), appendix no. 6, p. 393-476.
Gilpin, John

Goode, G. Brown

Gordon, H. Scott

Graham, Joseph J., and Harold C. Boyar

Graham, Michael

Graham, T. R.

Hachey, H. B.
*1957. Oceanographic factors relative to the sardine fishery of the Bay of Fundy area. Fisheries Research Board Canada, MS Report, Biological Station, no. 625, 25 p. (Manuscript)

Hadfield, Henry

Hall, Ansley

Hart, J. L., and D. L. McKernan

Heller, Anita Fuchs

Herman, Sidney S.

Higgins, Elmer


Hjort, Johan

Hoffman, Glenn L., and Carl J. Sindermann

Huntsman, A. G.

**undated. b. Rheotaxis in capture of herring. Fisheries Research Board Canada, NS Report, Biological Station, no. 304, 3 p. (Manuscript)


1933b. Mackerel invade the herring nursery. Biological Board Canada, Atlantic Progress Report no. 8, p. 4-6.

1934. Herring and water movements. In James Johnstone Memorial Volume, University of Liverpool, p. 81-96.


International Passamaquoddy Fisheries Board

Jean, Yves
1945. A comparative study of herring (Clupea harengus L.) from the estuary and the Gulf of St. Lawrence. M.A. Thesis, University of Toronto. (Manuscript)
1956. A study of spring and fall spawning herring (Clupea harengus L.) at Grande-Riviere, Bay of Chaleur, Quebec. Contribution Department Pecheries Quebec, no. 49, 76 p.

Johnson, W. H.
*1935. The food and feeding of the herring (Clupea harengus L.). Fisheries Research Board Canada, NS Report, Biological Station, no. 195, 60 p. (Manuscript)

Johnson, W. H.

Jordan, David Starr, and Barton Warren Evermann

Judanov, I. G.

Larsen, Charles M., and Bernard E. Skud

Lebierz, L. M., and S. N. Tikhon
1964. Water temperatures and the herring fishery of Magdalen Islands, Quebec. IGAF Environmental Symposium, Contribution No. E-5, Serial No. 1220.

Lea, Edwin
Legare, J. E. Henri, and Dolphine C. MacIullan

*1959. A qualitative and quantitative study of the plankton of the Quoddy Region in 1957 and 1958 with special reference to the food of the herring. International Passamaquoddy Fisheries Board Report to International Joint Commission, Appendix II, Chapter 4, 45 p. (Manuscript)


Leim, A. H.

**1919. Early explorations for herring on the eastern coast of Canada. Fisheries Research Board Canada, NS Report Biological Station, St. Andrews, N. B., 6 p. (Manuscript)


**1954c. Summary of bottom trawling records resulting from operations of the M.V. "Warengus" in 1948. Fisheries Research Board Canada, NS Report, Biological Station, St. Andrews, N. B., 9 p. (Manuscript)


*1956a. Herring mortalities in the Gulf of St. Lawrence, 1955. Fisheries Research Board Canada, NS Report, Biological Station, no. 607, 9 p. (Manuscript)

*1956b. Review of literature on Bay of Fundy herring. Fisheries Research Board Canada, NS Report, Biological Station, no. 612, 65 p. (Manuscript)

**1956c. Interviews with fishermen and fishery officers regarding herring fishing methods in the Maritime Provinces, Quebec, and Newfoundland chiefly in 1943-1944. Fisheries Research Board Canada, NS Report, Biological Station, St. Andrews, N. B., 51 p. (Manuscript)


*1958a. Distribution of herring larvae in the lower Bay of Fundy and adjacent waters. Fisheries Research Board Canada, NS Report, (Biological), no. 652, 8 p. (Manuscript)


Leim, A. H., and S. N. Tilbo


Leim, A. H., S. N. Tilbo, and L. R. Day


Linton, Edwin


MacFarland, W. F.

1931a. The distribution and movements of the herring of the Bay of Fundy. Biological Board Canada, MS Report, Biological Station, St. Andrews, N. B., 50 p. (Manuscript)


Mairs, Donald F., and Carl J. Sindermann


McFarland, Raymond


McKenzie, R. A.

*1932. Some aspects of the herring fishery of the Halifax area. Biological Board Canada, MS Report, Biological Station, no. 60, 16 p. (Manuscript)


McKenzie, R. A., and B. E. Skud


McKenzie, R. A., and S. N. Tibbo


1959a. The herring fishery of southern New Brunswick. International Passamaquoddy Fisheries Board report to International Joint Commission, Appendix II, Chapter 1, 50 p. (Manuscript)

1959b. The migrations of herring in the Passamaquoddy area. International Passamaquoddy Fisheries Board report to International Joint Commission, Appendix II, Chapter 3, 72 p. (Manuscript)


McNairn, N. A.

**1932. Herring record. Biological Board Canada, MS Report, Biological Station, St. Andrews, N. B., 1 p. (Manuscript)

10

**1953b.** Report of investigation of races of herring in the Bay of Fundy, 1932, with special reference to the scales. Biological Board, Canada, NS Report, Biological Station, St. Andrews, N. B., 5 p. (Manuscript)

Mead, Giles W., and Carl J. Sindermann

Merriman, Daniel, and Ruth C. Sclar

M'Congoigle, R. H.
**Undated.** Report on herring from Bear River. Biological Board Canada, NS Report, Biological Station, St. Andrews, N. B., 1 p. (Manuscript)

Moore, H. F.

Murphy, R. C., and Francis Harper

Nickerson, Alonzo R.

North American Council on Fishery Investigations

Noskov, Zakharov and Sidorenko

Olsen, Steinar

Parrish, B. B.
*1958.** An appraisal of the Passamaquoddy herring problem. Fisheries Research Board Canada, NS Report (Biological), No. 668, p. 5-20. (Manuscript)

Pawlicks, K. A.
1904. Distribution of plankton and summer feeding of herring in the Norwegian Sea and on Georges Bank. ICNAF Environmental Symposium, Contribution No. 2-2, Serial No. 1209.

Peabody, Elizabeth F.
Perkins, Frank E.  

Perley, N. H.  

Polonsky, A. S.  

Pontecorvo, Giulio, and Leslie W. Scattergood  

Prince, Edward E.  

Sanborn, Harry L.  

Sanders, Howard L.  

Scattergood, Leslie W.  


Scattergood, Leslie W., and Lewis J. Lozier  

Scattergood, Leslie W., Carl J. Gludernann, and Bernard E. Skud  

Scattergood, Leslie W., and S. H. Tibbs  

Scattergood, Leslie W., and Parker S. Trefethen  

Scattergood, Leslie W., and John E. Watson  

Schroeder, William C.  
Shanly, Eleanor


Shelford, Victor E., and Edwin B. Powers


Sherman, Kenneth


Sindermann, Carl J.


Svetovidov, A. N.

Tester, Albert L.

Tibbo, S. N.


1950a. La peche d'exploration. In Rapport General, Department des Pecheries, Quebec, 1949-50, p. 79-80.


1950c. Etude des populations de hareng. In Rapport General, Department des Pecheries, Quebec, 1949-50, p. 82-83.


*1951b. Appendix on herring. Fisheries Research Board Canada, NS Report, Biological Station, no. 430, p. 58-60. (Manuscript)


*1952b. The migrations of herring. Fisheries Research Board Canada, NS Report, Biological Station, no. 448, 18 p. (Manuscript)

*1954a. Herring explorations on the Scotian Shelf, 1953. Fisheries Research Board Canada, NS Report, Biological Station, no. 553, 33 p. (Manuscript)


1959. Drift-netting for herring along the south coast of Newfoundland. Fisheries Research Board Canada, Atlantic Progress Report, no. 72, p. 27-32.


Vialov, Y. A., and Fridliand, I. G.
1960. Seldi Novoshotlandskogo Shelfa (The Nova-Scotian Shelf Herring) 
Ribnoie Choziaistvo, (Fishery Economy), no. 4, Moscow.

Vialov, Y. A., E. A. Filippov, and E. I. Konovalov
1963. O vzaimodeistvii vod i raspredelenii ribi v raione Novoi Shotlandii 
(On the relationship between the waters and fish distribution in the 
area of the Nova Scotia). Trudy BaltNIRO, vyp. 9 (BaltNIRO works, 
ser. 9) Kaliningrad.

Watson, John E.
1961a. The branding of sea herring as a short-term mark. Progressive Fish-

1961b. Tricaine methanesulfonate as an anaesthetic for herring (Clupea 

Interior, Fish and Wildlife Service, Special Scientific Report--
Fisheries No. 451, 7 p.

1964. Determining the age of young herring from their otoliths. Trans-
actions American Fisheries Society. /vol. 93, no. 1, p.11-20.

Weber, F. C., and J. H. Wilson
1920. The food of the small sea herring and ammonia and amines as end 
products of its decomposition. Journal American Chemical Society, 
vol. 42, no. 4, p. 841-849.

Wheatland, Sarah B.
eggs and larvae. Bulletin Bingham Oceanographic Collection, vol. 15, 
p. 234-314.

Wilcox, W. A.
1887. Notes on the frozen-herring trade with Newfoundland and the Bay of 
Fundy during the winter of 1886-87. Bulletin U. S. Fish Commission, 
vol. 7, no. 3, 1887, p. 71-73.

Williamson, Jane
**1920. Preliminary report on the normal intestinal flora of the sardine 
herring, (Clupea harengus L.). Biological Board Canada, NS Report, 
Biological Station, St. Andrews, N. B., 25 p. (Manuscript)

G 3