

PUBLICATIONS RELATIVE TO THE INTERESTS OF THE
DEMERSAL FISH (NORTHERN) COMMITTEE

- I. Baranenkova A.S., Sorokina G.B., Khokhlina N.S. Distribution and abundance of eggs and larvae of main commercial fish in the Barents Sea in 1970. Trudy PINRO, iss. XXXVII, 1976
2. Baranova Z.P. Young haddock abundance in the Barents Sea in winter 1973/74. Annales biologiques, vol. XXXI, ICES 1974 (1976).
3. Kovtsova M.V. Rate of linear and weight growth of the Barents Sea plaice. Trudy PINRO, iss. XXXVII, 1976
4. Lukmanov E.G. Dynamics of the age-length composition of saithe of the north-western coast of Norway in 1966-1974. Ibid
5. Lukmanov E.G., Ponomarenko V.P. The distribution and size-age composition of the USSR cod catches in the Barents Sea in 1974. Annales biologiques, vol. XXXI, ICES, 1974 (1976).
6. Shestova L.M. On the onset of sexual maturity of beaked red-fish in the Barents Sea and Norwegian Sea. Trudy PINRO iss. XXXVII, 1976.
7. Sonina M.A. Abundance and structure of the Arcto-Norwegian haddock population in 1974. Annales biologiques, vol. XXXI, ICES 1974 (1976).
8. Sonina M.A. Distribution and structure of the population of the Arcto-Norwegian haddock (*Melanogrammus aeglefinus* /Linne/). ICES C.M. 1976/F:I5.
9. Sonina M.A. State of the Arcto-Norwegian haddock stocks and factors determining the population abundance. Trudy PINRO, iss. XXXVII, 1976.
10. Storozhuk A.Y. On the use of saithe otoliths (*Pollachius virens* L.) in population analysis. ICES, C.M. 1976/F:I4.
- II. Trambachyov M.F. Abundance of the 0, I-, II-, and III-age groups of cod in the Barents Sea in winter 1973-1974. Annales biologiques, vol. XXXI, 1974 (1976).