

Conseil International pour l'Exploration de la Mer C.M. 1953 Contribution Nos. (North Sea Sub-Committee Comparative Fishing Committee)

14128/15

M. Graham, R. J. H. Beverton, A. R. Margetts and J. A. Gulland - "A Note on Published Trawler-Seiner Comparisons" / 14

.

A. R. Margetts - "The Length-Girth Relationship in Haddock and its Application to Mesh Selection"

M. Graham, A. R. Margetts and J. A. Gulland - "Some Trials of Seines and Trawls in 1953" $\frac{1}{\sqrt{5}}$

In 1950, scientists of the Marine Laboratory of the Scottish Home Department, found that seine nets worked from the research vessel KATHLEEN liberated fish at a substantially higher length than would trawl nets of the same mesh size. Their further experiments in June 1953, confirmed the earlier findings.

The work by the scientists of the Fisheries Laboratory, Lowestoft, described in the following three papers, arises from that Scottish discovery.

<u>.</u>