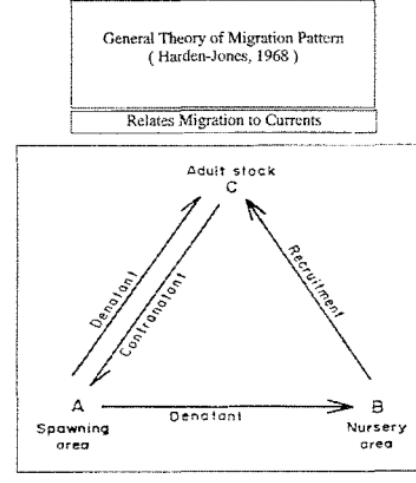


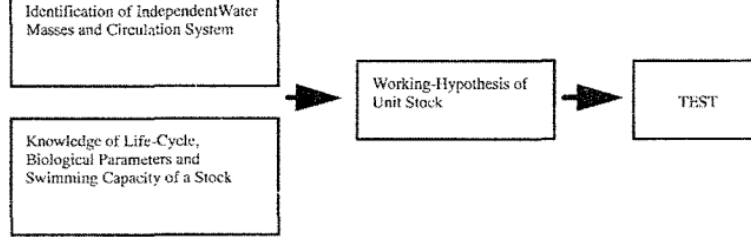
INDEPENDENCE OF WATER MASSES AND INDEPENDENCE OF STOCKS

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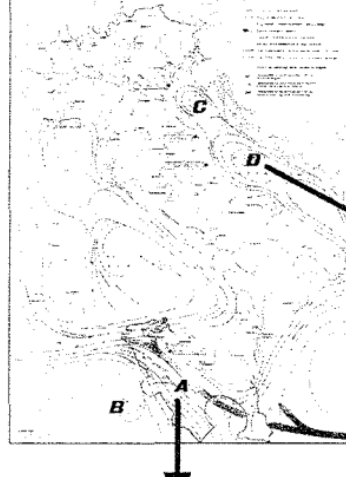


Flow-Chart of Hypothesis formulation and Testing



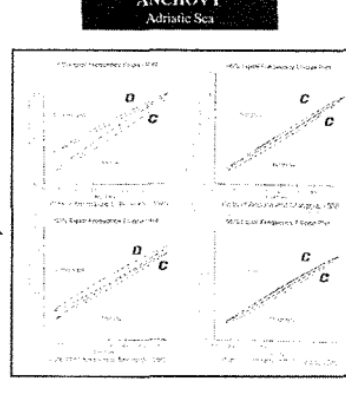
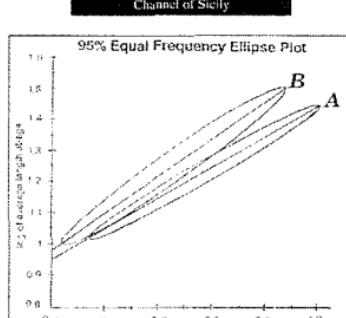
Identification of Independent Water Masses and Circulation System

A POSSIBLE TEST



RED MULLET

Channel of Sicily



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