Larval anchovy catch distributions in the Kashimanada Sea relative to environmental features observed by satellite multi-sensor remote sensing



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1. Background



Larval Anchovy (*Engraulis Japonica*)



Catch Fluctuations of Larval Anchovy



2. Objectives

The objectives of this study are....

①To identify the cause of larval anchovy catch fluctuations

②To clarify the relationship between the distribution of larval anchovies in the Kashimanada sea and its relation to environment factors

3. Data

Oceanic Condition	ns Biological Data
①Sea Surface	①Larval Anchovy Catch
(NOAA/AVHRR)	<pre>②Egg Distribution</pre>
② The Position Of th	e ③Adult Anchovy Catch
Kuroshio Axis	④Body Length of Adult
③Proximity Of the	Anchovies
Kuroshio Axis	⑤Chlorophyll
④Sea Surface Heigh (TOPEX)	nt Concentration (SeaWiFS)

4. Results and Discussion Relationship Between Larval Anchovy Catch and Sea Surface Temperature



Sea Surface Temperature Warm Pattern Cold Pattern



SST(NOAA/AVHRR)

Relationship Between SST and Position of the Kuroshio Axis



Relationship Between SST and Egg Distribution



Sea Surface Height and Current





Summary: Bad Year



Thank You !!

